SPIN-OFF TERMS

OF

PUBLIC COMPANY LIETUVOS ENERGIJA

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1. TERMS AND DEFINITIONS

- 1.1. Capitalised terms in these Spin-Off Terms shall have the below indicated meanings, unless different meanings are accorded to them by the context:
- 1.1.1. "LITGRID turtas AB", "LITGRID Turtas" or the "New Company" means a new company established under these Spin-Off Terms on the basis of the part of the Public Company LIETUVOS ENERGIJA, to which the part of the assets, rights and obligations of the Public Company LIETUVOS ENERGIJA is transferred and the intended name of which is LITGRID turtas AB. In these Spin-Off Terms, the terms the New Company, LITGRID turtas and LITGRID turtas AB shall have the same meanings.
- 1.1.2. **"Shareholder"** or **"Shareholders"** means shareholders of the Company, each of them individually or all of them jointly, accordingly.
- 1.1.3. **"Company Law"** means the 13 July 2000 Law of the Republic of Lithuanian on Companies No VIII-1835 (the wording of the 22 December 2009 Law No XI-611).
- 1.1.4. "Spin-Off Part" means the part to be separated from AB Lietuvos energija at the time of the Spin-Off comprising the activity carried out by AB Lietuvos energija, directly and indirectly (through its subsidiaries), of the Transmission System Operator, electricity market operator and part of the Information Technologies and other electric energy activity relating to the activity carried out by the Transmission System Operator, as stipulated in the Spin-Off Terms, i.e. the part of the Company's activity in the form of assets, rights, obligations and transactions which, from an organisational point of view, constitute an independent economic entity carrying out its activities and capable of functioning by its own means and basing on which, in accordance with the Spin-Off Terms, LITGRID turtas AB is being established. A precise description of the Spin-Off Part is presented in Section 9 of the Spin-Off Terms and the respective annexes to these Spin-Off Terms.
- 1.1.5. **"Spin-Off"** means the separation of the Spin-Off Part of AB Lietuvos energija, which continues its activity after the spin-off, indicated in these Spin-Off Terms and establishing of the New Company on the basis of the assets, rights and obligations attributed to this Spin-Off Part, carried out in accordance with the Spin-Off Terms.
- 1.1.6. **"Spin-Off Terms"** means these spin-off terms of the Company (including all annexes, supplementations of the Spin-Off Terms and other documents attached to these Spin-Off Terms).
- 1.1.7. **"Day of Execution of the Spin-Off Terms"** means the day on which, in compliance with the 18 June 2010 resolution of the Company's extraordinary general meeting of shareholders (the Shareholders), the extract from which is attached to the Spin-Off Terms (Annex 6), the prepared draft Spin-Off Terms is approved by the Company's Board.
- 1.1.8. "Company" or "AB Lietuvos energija" means the Public Company LIETUVOS ENERGIJA, legal entity code 220551550, VAT payer code LT205515515, registered office at Žvejų g. 14, Vilnius, Republic of Lithuania, which will carry out its activity until the end of the Spin-Off, as well as continue its activity after the Spin-Off, in view of the context of the Spin-Off Terms.
- 1.1.9. "Decision on the Company Spin-Off" means a decision of the Company's general meeting of shareholders regarding the spin-off of the Company which approves the Spin-Off Terms, amends the articles of association of the Company, approves the articles of association of the New Company and settles other issues pertaining to the Spin-Off and settlement of which is necessary or expedient under the applicable legal acts of the Republic of Lithuania.
- 1.1.10. **"EP"** means UAB Energetikos pajėgos, legal entity code 136046431, VAT payer code LT360464314, registered office at T. Masiulio g. 16D, Kaunas, Republic of Lithuania,

100% of which are held by the Company as at the Day of Execution of the Spin-Off Terms, and which carries out activity relating to servicing the electricity network, including implementation of projects of construction, reconstruction and repair of energy and communication buildings, preparing energy development schemes and projects.

- 1.1.11. **"ETP"** means UAB ELEKTROS TINKLO PASLAUGOS, legal entity code 300072351, VAT payer code LT100001363914, registered office at Motorų g. 2, Vilnius, Republic of Lithuania, 100% of which are held by the Public Company Rytų skirstomieji tinklai (legal entity code 110870890, registered office at P. Lukšio g. 5B, Vilnius, Republic of Lithuania) as at the Day of Execution of the Spin-Off Terms, and which carries out activity relating to servicing the electricity network, including carrying out of works of maintenance, operation, repair of the electricity network and equipment, internal electricity installation.
- 1.1.12. **"Final Spin-Off Balance Sheets"** means spin-off balance sheets drawn up on the basis of the principles and rules set out in <u>Annex 3</u> to the Spin-Off Terms which will record the final capital, assets, rights and obligations to be attributed to the Company and the New Company after the Spin-Off.
- 1.1.13. "Information Technologies Activity" means activity carried out by AB Lietuvos energija in the sphere of information technologies and telecommunications, one of its main spheres being organisation, maintenance and support of creation of applied systems for the energy system and which is meant for the internal needs of the Company and its subsidiaries (the Corporate Information Technologies Activity or CIT Activity), provision of services of data transmission, the internet, lease of technical areas and other services for external clients (the Information Technologies Commercial Activity or ITC Activity).
- 1.1.14. **"IT Commerce"** means UAB Data Logistics Centre, legal entity code 302541281 registered office at A.Juozapavičiaus g. 13, Vilnius, Republic of Lithuania, 100% of which are held by the Company as at the Day of Execution of the Spin-Off Terms, and which plans to carry out activity in the sphere of information technologies and telecommunications and provide services of data centres, data transmission, lease of the respective Fibre Lines and other telecommunication services to external clients.
- 1.1.15. **"Register of Legal Entities"** or **"RLE"** means the Register of Legal Entities of the Republic of Lithuania established on 12 November 2003 by Resolution No 1407 of the Government of the Republic of Lithuania "On the establishment of the Register of Legal Entities and approval of the Regulations of the Register of Legal Entities" (Official Gazette Valstybės Žinios, 13.11.2003, No: 107, Publ. No: 4810).
- 1.1.16. **"LEL"** means the Public Company LIETUVOS ELEKTRINĖ, legal entity code 110870933, VAT payer code LT108709314, registered office at Elektrinės g. 21, Elektrėnai, Republic of Lithuania.
- 1.1.17. **"Remaining Part"** means the entirety of the assets, rights, obligations and transactions of the Company which is not transferred to the New Company, as indicated in Section 10 of the Spin-Off Terms, and under the Spin-Off Terms retained by the Company to be active after the Spin-Off.
- 1.1.18. **"LITGRID AB"** means LITGRID AB, legal entity code 302449655, VAT payer code LT100005013315, registered office at A. Juozapavičiaus g. 13, Vilnius, Republic of Lithuania, 100% of which are held by the Company as at the Day of Execution of the Spin-Off Terms, and which carries out activity of electricity transmission system operator and whose shares, as relating to the Spin-Off Part, shall be transferred to the New Company in compliance with these Spin-Off Terms.
- 1.1.19. **"Transfer-Acceptance Act"** means the transfer-acceptance act (irrespective of the name) for the Spin-Off Part executed by the Company which continues its activity after the Spin-Off and the New Company under these Spin-Off Terms on the basis of which the entire Spin-Off Part is transferred to the New Company. In case of execution of not one, but

several Spin-Off Part transfer-acceptance documents for the transfer of the Spin-Off Part, then the "**Transfer-Acceptance Act**" means the entirety of all such transfer-acceptance documents.

- 1.1.20. **"Transmission System Operator's Activity"** or **"TSO Activity"** means (i) activity of management, operation, development, technical maintenance and repair of electricity transmission networks and connection lines with other electricity systems carried out by AB Lietuvos energija directly and indirectly (through its subsidiaries); (ii) as well as activity relating to performance of functions of national balancing, dispatcher control and systemic services provision; ensuring of reliability, integrity and compatibility of electricity system operation; and (iii) other activity relating to electricity transmission and ensuring reliable operation of the electricity system.
- 1.1.21. **"Assets of the Transmission System"** means high voltage electricity transmission networks functioning under inter-coordinated regime and their technological appurtenances, including transformer sub-stations, distribution units and connection lines and other assets directly relating to the Spin-Off Part, owned by the Company.
- 1.1.22. **"Spin-Off Balance Sheets as at 30 June 2010"** means the spin-off balance sheets drawn up on the basis of the 30 June 2010 balance sheet of the Company and the rules set out in <u>Annex 1</u> to the Spin-Off Terms. The Spin-Off Balance Sheets as at 30 June 2010 shall be attached to the Spin-Off Terms as <u>Annex 2</u>.
- 1.1.23. **"Fibre Lines"** means the fibre lines owned by the Company which are (i) meant for transmission of dispatcher control and other information pertaining to the Transmission System Operator's Activity within the electricity transmission network and which are relating to the Spin-Off Part and are separately enumerated in <u>Annex 16</u> to the Spin-Off Terms as well as repeatedly indicated in <u>Annex 10</u> to the Spin-Off Terms (**Fibre Lines 1**) and (ii) which may be used for provision of telecommunications or IT services and are non-relating to the Spin-Off Part (**Fibre Lines 2**).
- 1.1.24. **"TED"** means the Company's unit, i.e. an electricity transmission network operation unit which discharges the functions of maintaining and servicing the electricity network.
- 1.1.25. **"TETAS"** means UAB TETAS, legal entity code 300513148, VAT payer code LT100002045610, registered office at Senamiesčio g. 102B, Panevėžys, Republic of Lithuania, 100% of which are held by the Public Company Rytų skirstomieji tinklai (legal entity code 110870890, registered office at P. Lukšio g. 5B, Vilnius, Republic of Lithuania) as at the Day of Execution of the Spin-Off Terms, and which carries out activity relating to servicing the electricity network, including carrying out of works of maintenance of electricity equipment, testing of electricity distribution units and other equipment.
- 1.1.26. **"TIC"** means UAB Technologijų ir inovacijų centras, legal entity code 302527488, registered office at Žvejų g. 14, Vilnius, Republic of Lithuania, 100% of which are held by the VAE as at the Day of Execution of the Spin-Off Terms, and which intends to carry out activity in the sphere of information technologies and telecommunications and service and provide services to the Company, the New Company, their subsidiaries, as well as other companies directly and/or indirectly controlled by VAE.
- 1.1.27. **"Property Management Company"** means UAB Kruonio investicijos, legal entity code 300634954, VAT payer code LT100003223011, registered office at Kruonio II k., Kaišiadorių raj., Republic of Lithuania, 100% of which are held by the Company as at the Day of Execution of the Spin-Off Terms, and which intends to carry out activity relating to management, use, disposal of the non-technological assets (mainly real property) owned by it and activity of recreation organisation.
- 1.1.28. **"VAE"** means UAB Visagino atominė elektrinė, legal entity code 301844044, VAT payer code LT100004278519, registered office at Žvejų g. 14, Vilnius, Republic of Lithuania, which is a shareholder of the Company holding 97.5% of the shares in the Company.

- 1.1.29. **"Companies to be Active"** means jointly the Company which will continue its activity after the Spin-Off and the New Company.
- 1.2. In the Spin-Off Terms words in the singular form may, depending on the context, comprise the plural form and vice versa. Similarly, words in the masculine gender may, depending on the context, comprise the feminine gender and vice versa. The names in the Spin-Off Terms are used only for convenience purposes and shall have no impact on the meaning or interpretation of the Spin-Off Terms. Each time when the words such as "includes", "including" or words of the similar meaning are used in the Spin-Off Terms, it shall be deemed that they shall be followed by the words "not limiting to".
- 1.3. A reference to a particular article, paragraph or item in the Spin-Off Terms shall mean a reference to that particular article, paragraph or item of these Spin-Off Terms, unless otherwise stipulated.
- 1.4. Dates of adoption of the laws referred to in the Spin-Off Terms, their numbers and references indicating them as laws of the Republic of Lithuania, shall be presented only when referring to such laws for the first time in the Spin-Off Terms. Further on, any reference in the Spin-Off Terms to the respective law shall contain only the name of such law.

2. INFORMATION ABOUT THE COMPANY PARTICIPATING IN THE SPIN-OFF AND COMPANIES TO BE ACTIVE AFTER THE SPIN-OFF

- 2.1. The Company shall be a public company which shall continue its activity after the Spin-Off and from which the Spin-Off Part shall be separated establishing a new company of the same legal form under the name LITGRID turtas AB on the basis of such Spin-Off Part, as stipulated in these Spin-Off Terms.
- 2.2. From the day of publication of execution of the Spin-Off Terms, the Company shall acquire the status of the company participating in the Spin-Off.
- 2.3. Information about the Company participating in the Spin-Off as at the Day of Execution of the Spin-Off Terms:
 - name Public Company LIETUVOS ENERGIJA;
 - legal form public company;
 - registered office at Žvejų g. 14, Vilnius, Republic of Lithuania;
 - code 220551550;
 - value added tax payer code LT205515515;
 - register in which the data about the Company are accumulated and stored Register of Legal Entities:
 - authorised capital LTL 993 614 306 (nine hundred ninety three million six hundred fourteen thousand three hundred and six litas), divided into 993 614 306 (nine hundred ninety three million six hundred fourteen thousand three hundred and six) ordinary registered shares of LTL 1 (one litas) par value, issue (ISIN) code LT0000117681;
 - amount of the paid-up authorised capital LTL 993 614 306 (nine hundred ninety three million six hundred fourteen thousand three hundred and six litas);
 - period of activity unlimited;
 - all the regulated information published by AB Lietuvos energija, including the historical financial information for 2007, 2008 and 2009 and the interim financial information, may be accessed at the website of AB Lietuvos energija www.le.lt, the website of AB NASDAQ OMX Vilnius Stock Exchange www.nasdaqomxbaltic.com and the Central Storage Facility www.crib.lt.

- 2.4. Information about the Company continuing its activity after the Spin-Off:
 - name Public Company LIETUVOS ENERGIJA;
 - legal form public company;
 - registered office at Žvejų g. 14, Vilnius, Republic of Lithuania;
 - code 220551550;
 - value added tax payer code LT205515515;
 - register in which the data about the Company are accumulated and stored Register of Legal Entities;
 - authorised capital LTL 489 282 926 (four hundred eighty nine million two hundred eighty two thousand nine hundred twenty six litas), divided into 489 282 926 (four hundred eighty nine million two hundred eighty two thousand nine hundred twenty six) ordinary registered shares of LTL 1 (one litas) par value, issue (ISIN) code LT0000117681;
 - amount of the paid-up authorised capital LTL 489 282 926 (four hundred eighty nine million two hundred eighty two thousand nine hundred twenty six litas);
 - period of activity unlimited;
 - all the regulated information published by AB Lietuvos energija, including the historical financial information for 2007, 2008 and 2009 and the interim financial information, may be accessed at the website of AB Lietuvos energija www.le.lt, the website of AB NASDAQ OMX Vilnius Stock Exchange www.nasdaqomxbaltic.com and the Central Storage Facility www.crib.lt.
- 2.5. Information about the New Company to be established after the Spin-Off:
 - name LITGRID turtas AB;
 - legal form public company;
 - registered office at A. Juozapavičiaus g. 13, Vilnius, Republic of Lithuania;
 - code the code will be given under the procedure established by legal acts of the Republic of Lithuania after registration of the New Company in the Register of Legal Entities;
 - register in which the data about the Company are accumulated and stored Register of Legal Entities;
 - authorised capital LTL 504 331 380 (five hundred and four million three hundred thirty one thousand three hundred eighty litas), to be formed in accordance with the procedure established in the Spin-Off Terms;
 - amount of the paid-up authorised capital LTL 504 331 380 (five hundred and four million three hundred thirty one thousand three hundred eighty litas);
 - period of activity unlimited;
 - share issue (ISIN) code will be given after registration of the share issue of the New Company in the Central Securities Depository.
- 2.6. There are no companies which will be wound up after the Spin-Off.

3. OBJECTIVES, PRINCIPLES AND LEGAL CONSEQUENCES OF THE SPIN-OFF

- 3.1. Objectives of this Spin-Off are as follows:
- 3.1.1. The aim to ensure the compliance of the activity model of the Lithuanian electricity sector with the national energy strategy, the requirements of the third legislative package for the European Union energy meant for liberalisation of electricity and gas markets, and create conditions for connection of the Lithuanian electricity system with the electricity networks of the continental Europe and ensure financing of the commenced strategic energy project.

- 3.1.2. Creation of conditions for legal independence of the electricity transmission activity and its effective separation from other activities of the electricity sector, thus implementing one of the selected alternatives of separation of the electricity sector established by the third legislative package for the EU energy, i.e. ownership unbundling, ensuring effective separation of electricity transmission activity not only from electricity generation and supply, but also from distribution activities and their commercial interests, i.e. rearrange the vertically integrated energy companies operating in the electricity sector.
- 3.1.3. Creation of conditions for reliable and effective electricity transmission and stability of the energy system in Lithuania.
- 3.1.4. In view of the fact that generally four basic blocks of companies in the energy sector will be formed during the entire rearrangement of the electricity sector: transmission, generation, distribution and servicing, the intention is to create conditions for formation of transmission and generation units, including:
 - 3.1.4.1. The main objectives of formation of the transmission unit are: (i) to separate and purify the transmission activity; (ii) to comply with the requirements of the third legislative package for the EU energy; (iii) to form a strong company capable of connecting the Lithuanian electricity networks with the ECN (European Continental Network) network, beginning with the interconnections with Poland, Sweden; (iv) to implement measures which will assist in liberalisation of the electricity market;
 - 3.1.4.2. Objectives of formation of the generation unit: (i) to purify and concentrate the generation activity within the company group of AB Lietuvos energija AB Lietuvos energija (these objectives *inter alia* can be attained by transferring LEL shares to AB Lietuvos energija); (ii) to rearrange and centralize production capacities required for ensuring the independence of the Lithuanian energy.
- 3.1.5. To separate, legally and functionally, the Spin-Off Part from AB Lietuvos energija and establish LITGRID turtas AB on the basis of the assets, rights and obligations attributed to it.
- 3.2. During the Spin-Off, all Spin-Off actions shall be performed in view of the principles of maximum efficiency, economy and expediency. Application of these principles shall be ensured irrespective of whether or not they are mentioned while considering specific Spin-Off actions stipulated in the Spin-Off Terms.
- 3.3. The principles indicated in item 3.2 of the Spin-Off Terms shall mean that all time-limits set forth in the Spin-Off Terms, the Civil Code of the Republic of Lithuania, the Company Law and other respective legal acts of the Republic of Lithuania for performing actions relating to the Spin-Off, shall be viewed as maximum time-limits and, accordingly, all such actions shall be performed as soon as possible, unless it would contradict the provisions of the legal acts of the Republic of Lithuania. All Spin-Off actions shall be performed within the time-limits set in the Spin-Off Terms, except for the cases when such time-limits may not be complied with because the Spin-Off process was stayed and/or the imperative rules of the legal acts prohibit performance of the actions within the time-limits set in the Spin-Off Terms.
- 3.4. <u>Legal consequences of this Spin-Off</u> after the Spin-Off, AB Lietuvos energija will continue its activity, and LITGRID turtas AB will be established on the basis of the Spin-Off Part and will start its activity.

4. MODE OF EFFECTING THE SPIN-OFF AND LEGAL CONSEQUENCES OF THE SPIN-OFF

4.1. <u>Mode of the Spin-Off:</u>

- 4.1.1. The Spin-Off shall be effected and these Spin-Off Terms have been prepared in compliance with the Civil Code of the Republic of Lithuania approved by the 18 July 2000 Law No VIII-1864 of the Republic of Lithuania, Company Law of the Republic of Lithuania and other legal acts of the Republic of Lithuania.
- 4.1.2. The Spin-Off shall be effected applying the spin-off mode stipulated in paragraph 1 of Article 71 of the Company Law where a part of the Company which continues its activity shall be separated and a new company of the same legal form shall be established on the basis of the assets, rights and obligations attributed to this part, and, in compliance with the provisions of paragraph 2 of Article 71 of the Company Law, applying to the Spin-Off procedure *mutatis mutandis* the provisions of the Civil Code and Company Law of the Republic of Lithuania regulating the mode of reorganisation division by the formation of a new company. The Spin-Off may be appealed against in court according to the procedure established by the legal acts of the Republic of Lithuania and in case of the grounds established in the legal acts of the Republic of Lithuania the Spin-Off may be recognised as invalid.
- 4.1.3. The Spin-Off matches the case stipulated in paragraph 2(5) of Article 41 of the 20 December 2001 Law No IX-675 of the Republic of Lithuania on Corporate Income Tax, as amended and supplemented, where "an entity, continuing its activity, transfers (hereinafter referred to as the "transferring entity") one or more parts of its activity in the form of assets, rights and obligations which, from an organisational point of view, constitute an independent economic entity carrying out its activities and capable of functioning by its own means, (hereinafter referred to as a "part of activity") to one or more new or existing entities (hereinafter referred to as the "receiving entities"), which results in a reduction of its authorised capital and members of the transferring entity, in exchange for the shares (interests, member shares) held in the transferring entity, receive pro rata shares (interests, member shares) issued by the receiving entities".
- 4.1.4. Pursuant to item 4.1.3 of the Spin-Off Terms, during the Spin-Off a part is being separated from the Company in the form of assets, rights and obligations which, from an organisational point of view, constitute an independent economic entity carrying out its activities and capable of functioning by its own means, and it results in establishment of the New Company on the basis of such Spin-Off Part which after the Spin-Off will continue the activity transferred to it.
- 4.1.5. In view of item 4.1.3 of the Spin-Off Terms, the Spin-Off is subject to Article 42 of the Law of the Republic of Lithuania on Corporate Income Tax and the respective provisions of the 2 July 2002 Law of the Republic of Lithuania on Income Tax of Individuals (No IX-1007, as amended and supplemented) pursuant to which increase in the value of the assets upon receipt by the Company's shareholders of the shares in the New Company under the Spin-Off Terms in exchange for the Company's shares held, shall not be treated as income of the Company's shareholders and the acquisition price of the New Company's shares received by the Company's shareholders by way of exchange shall be the acquisition price of the exchanged Company's shares which existed before such exchange of the Company's shares for the respective shares of the New Company; likewise, the increase in the value of the assets during the transfer by the Company of the Spin-Off Part shall not be treated as its income, and accordingly for the New Company receiving the Spin-Off Part into its ownership the acquisition price of such part shall be its acquisition price in the Company which existed before transfer of that part to the New Company.
- 4.2. <u>Legal conditions of the Spin-Off:</u>
- 4.2.1. The authorised capital of the Company is fully paid-up (the issue price of the shares of the last issue).
- 4.2.2. The Spin-Off Terms were prepared by the Company's Board basing on the 18 June 2010 resolution of the Company's extraordinary general meeting of shareholders (the Shareholders), the extract of which is attached to the Spin-Off Terms (Annex 6).

- 4.2.3. The Company has not been given the status of the company in liquidation.
- 4.2.4. The Spin-Off Terms shall be assessed by an audit company with which the Company shall sign an agreement.
- 4.2.5. The Company's Board shall prepare an exhaustive written report indicating therein the objectives of the Spin-Off, explaining the Spin-Off Terms, continuity of the activity and indicating the time-limits of the Spin-Off, legal and economic grounds of the Spin-Off Terms.

5. EFFECTING AND COMPLETION OF THE SPIN-OFF

- 5.1. Preparation of the Spin-Off Terms shall be announced by the Company publicly in accordance with the procedure established by the Company Law and other legal acts of the Republic of Lithuania.
- 5.2. The Spin-Off stipulated in the Spin-Off Terms shall be effected, if the Company's general meeting of shareholders adopts the Decision on the Company Spin-Off.
- 5.3. Upon adoption of the Decision on the Company Spin-Off, the general meeting of shareholders of the New Company (the shareholders of the New Company and the shareholders of the Company coincide until registration of the articles of association of the New Company in the Register of Legal Entities) shall elect members of the Board of the New Company and decide other issues relating to the Spin-Off or other issues attributed to the competence of the general meeting of shareholders, if it is necessary or expedient.
- 5.4. The Spin-Off shall be deemed completed upon registration of the articles of association of the Company amended with regard to the Spin-Off and registration of the New Company in the Register of Legal Entities.
- 6. RATIO OF EXCHANGING THE SHARES OF THE COMPANY PARTICIPATING IN THE SPIN-OFF FOR THE SHARES OF THE NEW COMPANY, ITS JUSTIFICATION. NUMBER OF SHARES OF THE COMPANIES TO BE ACTIVE AFTER THE SPIN-OFF BY CLASSESS AND THEIR PAR VALUE. RULES ON DISTRIBUTION OF SHARES TO THE SHAREHOLDERS
- 6.1. As at the Day of Execution of the Spin-Off Terms, the Company's 100% (one hundred per cent) shares make up 993 614 306 (nine hundred ninety three million six hundred fourteen thousand three hundred and six) ordinary registered shares of LTL 1 (one litas) par value and the par value of all these shares amounts to LTL 993 614 306 (nine hundred ninety three million six hundred fourteen thousand three hundred and six litas). Notably, as at the Day of Execution of the Spin-Off Terms, the composition of the Company's assets and the amount of the authorised capital, which is equal to LTL 993 614 306 (nine hundred ninety three million six hundred fourteen thousand three hundred and six litas), are different from those which existed as at 30 June 2010 due to the below indicated reasons:
- 6.1.1. On 21 July 2010, the Company's extraordinary general meeting of shareholders decided to increase the Company's authorised capital up to LTL 1 004 973 044 (one billion four million nine hundred seventy three thousand forty four litas) and issue 315 457 609 (three hundred fifteen million four hundred fifty seven thousand six hundred and nine) ordinary registered shares of LTL 1 (1 litas) par value each, granting all shareholders of the Company the priority right to acquire the newly issued shares. The issue price of one share was equal to LTL 2.07 (two litas and seven cents), while the total issue price of all shares in the Company was equal to LTL 652 997 250.63 (six hundred fifty two million nine hundred ninety seven thousand two hundred fifty litas and sixty three cents).

- 6.1.2. The period of subscription of the newly issued shares was set from 18 August 2010 till 1 September 2010 (inclusively).
- 6.1.3. On 18 August 2010, VAE, exercising the priority right, signed the share subscription agreement regarding acquisition of 304 098 733 (three hundred and four million ninety eight thousand seven hundred thirty three) ordinary registered shares of the Company of LTL 1 (one litas) par value each, and the total issue price of which was equal to LTL 629 484 377.31 (six hundred twenty nine million four hundred eighty four thousand three hundred seventy seven litas thirty one cents). VAE paid up the subscribed shares of the Company on 18 August 2010 by non-monitory contributions which were transferred to the Company by paying up the newly subscribed shares of the Company and which were made up of the following assets:
 - 6.1.3.1. 133 065 125 (one hundred thirty three million sixty five thousand one hundred twenty five) ordinary registered shares in LEL owned and possessed by VAE, which made up 91.27% of all LEL shares the market value of which was set by the independent property valuator in the 19 July 2010 certificate on setting the value of property No 10/07-694 and was equal to LTL 572 180 037.50 (five hundred seventy two million one hundred eighty thousand thirty seven litas and fifty cents).
 - 6.1.3.2. The following assets owned and possessed by VAE: (i) 110/6 kV construction TP 110 kV distribution unit, located in Visaginas municipality, Sabatiškų vs., and (ii) 330/110 kV Ignalina distribution unit, located in Visaginas municipality, Drūkšių k. The market value of both distribution units mentioned above was set by the independent property valuator in the 19 July 2010 certificate on setting the value of property No 10-07-01-2638 and was equal to LTL 57 304 340 (fifty seven million three hundred and four thousand three hundred forty litas).
- 6.1.4. On 1 September 2010 (inclusively) the period of time set for subscription of the newly issued shares of the Company and on 2 September 2010 the period of time for payment of the newly issued shares of the Company, expired, within which 304 098 871 (three hundred and four million ninety eight thousand eight hundred seventy one) ordinary registered shares of the Company were subscribed for and paid up (apart the shares subscribed by VAE, additionally the share subscription agreement regarding acquisition of 138 (one hundred thirty eight) ordinary registered shares was signed) instead of 315 457 609 (three hundred fifteen million four hundred fifty seven thousand six hundred and nine) shares of the Company intended to be issued. The total par value of the subscribed shares is equal to LTL 304 098 871 (three hundred and four million ninety eight thousand eight hundred seventy one litas), the total issue price of the subscribed shares is LTL 629 484 662.97 (six hundred twenty nine million four hundred eighty four thousand six hundred sixty two litas ninety seven cents). Since during the time-limits for subscription of the shares not all newly issued shares of the Company were subscribed for, therefore, the Company's authorised capital was increased only by the amount of the par values of the subscribed for and paid up shares.
- 6.1.5. In view of the provisions in items 6.1.1-6.1.4 above, on 8 September 2010, the new amount of the Company's authorised capital equal to LTL 993 614 306 (nine hundred ninety three million six hundred fourteen thousand three hundred and six litas) was registered, i.e. the Company's authorised capital was increased from LTL 689 515 435 (six hundred eighty nine million five hundred fifteen thousand four hundred thirty five litas) up to LTL 993 614 306 (nine hundred ninety three million six hundred fourteen thousand three hundred and six litas), which was divided into 993 614 306 (nine hundred ninety three million six hundred fourteen thousand three hundred and six) ordinary registered shares of LTL 1 (one litas) par value each.
- 6.2. As at the Day of Execution of the Spin-Off Terms, the Company's shareholders own 100% of the Company's shares, of which: (a) VAE owns 968 799 566 (nine hundred sixty eight million seven hundred ninety nine thousand five hundred sixty six) ordinary registered

shares in the Company, which make up 97.5% of all shares in the Company, also taking into account (i) the increase of the Company's authorised capital during which VAE acquired part of the newly issued shares in the Company, as indicated above in items 6.1.1-6.1.4, and the fact that (ii) on 12 July 2010, VAE acquired from LEO LT, AB, (legal entity code 301844044, registered address Žvejų g. 14, Vilnius, Republic of Lithuania) 18 597 522 (eighteen million five hundred ninety seven thousand five hundred twenty two) ordinary registered shares in the Company, which made up about 2.70% of all shares in the Company, for the price equal to 6 months weighted average in the stock exchange (LTL 38 970 177); and (b) the minor Shareholders hold 24 814 740 (twenty four million eight hundred fourteen thousand seven hundred forty) ordinary registered shares in the Company, which make up about 2.5% of all shares in the Company.

- 6.3. The Spin-Off shall be effected so that the amount of the authorised capital and the number of the shares transferred to the LITGRID AB and retained by AB Lietuvos energija after the Spin-Off are directly proportionate to their shareholders' interests in the equity of the Shareholders of AB Lietuvos energija before the Spin-Off. Each existing Shareholder of AB Lietuvos energija shall retain the same ownership right to the part of business of AB Lietuvos energija both prior to and after the Spin-Off (within the amount of the ownership rights to the businesses of AB Lietuvos energija and LITGRID turtas AB to be active after the Spin-off), taking into account the rules of rounding-off and share distribution (which has no material impact on the shareholders' interests due to the insignificance of the rounding-off impact on the absolute amounts), as described below. In view of the above, there would be no material difference in effecting the Spin-off basing on the fair business values or book values. Upon additional evaluation of the changes in AB Lietuvos energija from 30 June 2010 till the Day of Execution of the Spin-Off Terms mentioned in items 6.1-6.2 of the Spin-Off Terms and the aspects pertaining to those changes in respect of the formation of the authorised capital of AB Lietuvos energija and formation of the authorised capital of LITGRID turtas AB mentioned in item 6.4.1 of the Spin-off Terms, the exchange ratio of the shares in AB Lietuvos energija is calculated as at the Day of Execution of the Spin-Off Terms basing on the book values of the shares and the net assets being separated, taking into account the corrections relating to the above changes mentioned in items 6.1-6.2 of the Spin-Off Terms (the calculation of the exchange ratio of the shares is indicated in <u>Annex 1</u> to the Spin-Off Terms).
- 6.4. The Spin-Off shall be effected in compliance with the following conditions:
- While transferring the Spin-Off Part to the New Company being established during the Spin-Off, taking into account the composition of the Spin-Off Part, as the entirety of the assets, rights and obligations, and the Remaining Part, the Company forms its authorised capital by annulling part of the ordinary registered shares in the Company and transferring part of the authorised capital of the Company to the New Company from which the authorised capital of the New Company is formed. While forming the Company's authorised capital and forming the New Company's authorised capital, the following was also taken into account (i) the assets constituting the distribution units mentioned in item 6.1.3.2 of the Spin-off Terms, which is related to the Spin-off Part and was transferred to the Company during the increase of its authorised capital, as described above, during the Spin-Off will be attributed to the New Company; while (ii) the LEL shares owned by the Company, which are not related to the Spin-Off Part, and the money received for 138 shares issued and subscribed for during the issue of the Company's shares, will be attributed to the Company during the Spin-Off.
- 6.4.2. In view of the Spin-Off Part under the 30 June 2010 balance sheet of the Company and taking into account the changes which took place in the Company from 30 June 2010 till the Day of Execution of the Spin-Off Terms mentioned in items 6.1-6.2 of the Spin-Off Terms as well as the aspects pertaining to those changes in respect of the formation of the Company's authorised capital and the formation of the New Company's authorised capital mentioned in item 6.4.1 of the Spin-off Terms, the Company's authorised capital shall be

equal to LTL 489 282 926 (four hundred eighty nine million two hundred eighty two thousand nine hundred twenty six litas) due to annulling of 504 331 380 (five hundred and four million three hundred thirty one thousand three hundred eighty) ordinary registered shares of the Company. Accordingly, the authorised capital of the New Company shall be equal to LTL 504 331 380 (five hundred and four million three hundred thirty one thousand three hundred eighty litas).

- 6.5. The formed capital of the New Company and the equity of the shareholders are established basing on the book values of the assets and obligations of the Spin-Off Part in the 30 June 2010 balance sheet of the Company, as provided for in Annexes 1 and 2 of these Spin-Off Terms and taking into account the changes in the Company from 30 June 2010 till the Day of Execution of the Spin-off Terms, as well as the aspects pertaining to those changes in respect of the formation of the Company's authorised capital and formation of the New Company's authorised capital, as indicated in item 6.4.1 of the Spin-off Terms.
- 6.6. Due to the Spin-Off, upon formation of the authorised capital of the Company by annulling 504 331 380 (five hundred and four million three hundred thirty one thousand three hundred eighty) ordinary registered shares of the Company, the Company's Shareholders will be issued the shares of the New Company which will be distributed in proportion to the number of shares held by each Shareholder before the Spin-Off in the Company's authorised capital. The right to get the shares in the New Company will be vested in the persons who will be Shareholders of the Company at the end of the day on which the registrar of the Register of Legal Entities will register the newly established company LITGRID turtas AB.
- 6.7. The number of shares in AB Lietuvos energija attributable to <u>the Shareholder of AB Lietuvos energija</u> after the Spin-off of AB Lietuvos energija shall be calculated by multiplying the number of shares held by the Shareholder in AB Lietuvos energija by the coefficient 0.4924274167 and rounding off in the following procedure:
- 6.7.1. if the fractional part of the number of shares is equal to 0.5 or more, then the number of the shares granted by AB "Lietuvos energija" after the Spin-Off shall be rounded up to the whole number;
- 6.7.2. if the fractional part of the number of shares is less than 0.5, then the number of the shares granted by AB Lietuvos energija after the Spin-Off shall be rounded down to the whole number (in such case the existing difference between the whole number and its fractional part shall not be compensated in money).
- 6.8. The Shareholders of AB Lietuvos energija who, under the rules on share exchange stipulated in item 6.7, after the rounding-off are attributed the number of shares in AB Lietuvos energija lesser than 1 (one), shall be granted 1 (one) share of AB Lietuvos energija.
- 6.9. After determining that the number of shares calculated to the Shareholders under items 6.7.1 and 6.7.2 of the Spin-Off Terms exceeds the authorised capital of AB Lietuvos energija formed after the Spin-Off, the number of shares to the Shareholder to who the biggest number of shares in AB Lietuvos energija after its Spin-Off will be calculated under items 6.7.1 and 6.7.2 of the Spin-Off Terms, shall be reduced by the number equal to the difference between the number of shares calculated to the Shareholders under items 6.7.1 and 6.7.2 of the Spin-Off Terms and the number of the authorised capital of AB Lietuvos energija formed after the Spin-Off.
- 6.10. After determining that the number of shares calculated to the Shareholders under items 6.7.1 and 6.7.2 of the Spin-Off Terms is less than the authorised capital of AB Lietuvos energija formed after the Spin-Off, the number of shares to the Shareholder to who the biggest number of shares in AB Lietuvos energija after its Spin-Off will be calculated under items 6.7.1 and 6.7.2 of the Spin-Off Terms, shall be increased by the number equal to the difference between the number of shares calculated to the Shareholders under items

- 6.7.1 and 6.7.2 of the Spin-Off Terms and the number of the authorised capital of AB Lietuvos energija formed after the Spin-Off.
- 6.11. The number of shares in LITGRID turtas AB attributable to the shareholder of LITGRID turtas AB after the Spin-Off of AB Lietuvos energija shall be calculated by multiplying the number of shares in AB Lietuvos energija held by the Shareholder by the coefficient 0.5075725833 and rounding off in the following procedure:
- 6.11.1. if the fractional part of the number of shares is equal to 0.5 or more, then the number of the shares granted by LITGRID turtas AB after the Spin-Off shall be rounded up to the whole number;
- 6.11.2. if the fractional part of the number of shares is less than 0.5, then the number of the shares granted by LITGRID turtas AB after the Spin-off shall be rounded down to the whole number (in such case the existing difference between the whole number and its fractional part shall not be compensated in money).
- 6.12. Shareholders of LITGRID turtas AB who, under the rules on share exchange stipulated in item 6.11, after the rounding-off are attributed the number of shares in LITGRID turtas AB lesser than 1 (one), shall be granted 1 (one) share in LITGRID turtas AB.
- 6.13. After determining that the number of shares calculated to the Shareholders under items 6.11.1 and 6.11.2 of the Spin-Off Terms exceeds the authorised capital of LITGRID turtas AB, the number of shares to the Shareholder to who the biggest number of shares in LITGRID turtas AB will be calculated under items 6.11.1 and 6.11.2 of the Spin-Off Terms, shall be reduced by the number equal to the difference between the number of shares calculated to the Shareholders under items 6.11.1 and 6.11.2 of the Spin-Off Terms and the number of the authorised capital of LITGRID turtas AB.
- 6.14. After determining that the number of shares calculated to the Shareholders under items 6.11.1 and 6.11.2 of the Spin-Off Terms is less than the authorised capital of LITGRID turtas AB, the number of shares to the Shareholder to who the biggest number of shares in LITGRID turtas AB will be calculated under items 6.11.1 and 6.11.2 of the Spin-Off Terms, shall be increased by the number equal to the difference between the number of shares calculated to the Shareholders under items 6.11.1 and 6.11.2 of the Spin-Off Terms and the number of the authorised capital of LITGRID turtas AB.
- 6.15. At least for 5 (five) business days following the Company's general meeting of shareholders at which the Company's shareholders will consider the issue regarding approval of the Spin-Off and the Spin-Off Terms and other issues, AB Lietuvos energija shall not apply for suspending the trade in shares of AB Lietuvos energija in order for the Shareholders of AB Lietuvos energija to be able to assign at their own discretion the shares held by them in AB Lietuvos energija to other persons.
- 6.16. Prior to presentation of documents to the registrar of the Register of Legal Entities for the registration of the newly established company LITGRID turtas AB, an application shall be submitted for suspension of the trading in shares of AB Lietuvos energija in the additional trading list of AB NASDAQ OMX Vilnius stock exchange. It is intended to suspend the trading in shares of AB Lietuvos energija until the day on which the registrar of the Register of Legal Entities registers the newly established public company LITGRID turtas AB and the Central Securities Depository of Lithuania makes the required entries in the securities accounts of AB Lietuvos energija and LITGRID turtas AB, unless it would be necessary to suspend the above trading for a longer period.
- 6.17. <u>Authorised capitals, numbers and par values of shares</u> of the companies to be active after the Spin-Off, shall be as follows:
- 6.17.1. 100% (one hundred per cent) of shares in the Company to be active after the Spin-Off shall be made up of 489 282 926 (four hundred eighty nine million two hundred eighty two thousand nine hundred twenty six) ordinary registered shares of LTL 1 (one litas) par value and the par value of all these shares and the authorised capital of the Company shall be

equal to LTL 489 282 926 (four hundred eighty nine million two hundred eighty two thousand nine hundred twenty six litas).

6.17.2. 100% (one hundred per cent) of shares in the New Company being established during the Spin-Off shall be made up of 504 331 380 (five hundred and four million three hundred thirty one thousand three hundred eighty) ordinary registered shares of LTL 1 (one litas) par value and the par value of all these shares and the authorised capital of the New Company shall be equal to LTL 504 331 380 (five hundred and four million three hundred thirty one thousand three hundred eighty litas).

7. PROCEDURE AND DEADLINES FOR ISSUE TO THE SHAREHOLDERS OF SHARES IN COMPANIES TO BE ACTIVE AFTER THE SPIN-OFF

- 7.1. Shares of each Company to be Active shall be non-certificated and after the Spin-Off, basing on the Spin-Off Terms, the respective managers of accounts of each Company to be Active shall make the respective entries certifying the loss of the Company's shares due to the formation of the authorised capital of the Company (by annulling the respective part of the ordinary registered shares of the Company) and the entries certifying the ownership right of the Shareholders of AB Lietuvos energija to the shares in the New Company, after the Central Securities Depository of Lithuania opens a securities account of the New Company and corrects the securities account of the Company.
- 7.2. An application shall be submitted to AB NASDAQ OMX Vilnius for inclusion of the shares of the New Company into trading in the market regulated by AB NASDAQ OMX Vilnius stock exchange until the completion of the Spin-Off or immediately following the completion of the Spin-Off. In order to avoid any doubts, the Company's Shareholders, as the future shareholders of the New Company, in confirmation of these Spin-Off Terms, confer all rights and powers upon the head or the Board of the New Company or other person authorised to act on behalf of the New Company to adopt the required decisions and submit applications for inclusion of shares of this company into trading in AB NASDAQ OMX Vilnius stock exchange under the procedure established by legal acts (including the right to adopt such decisions and submit such applications before the registration of the New Company in the Register of Legal Entities). No additional decision of shareholders of the New Company shall be required in respect of the inclusion of shares of this company into AB NASDAQ OMX Vilnius stock exchange.
- 8. MOMENT FROM WHICH SHAREHOLDERS OF THE COMPANY PARTICIPATING IN THE SPIN-OFF ARE GRANTED THE RIGHT TO PROFIT OF THE COMPANIES TO BE ACTIVE AFTER THE SPIN-OFF, AND ALL CONDITIONS RELATING TO GRANTING OF SUCH RIGHT
- 8.1. The Shareholders who will become shareholders of each Company to be Active shall be granted the right to profit of the respective Company to be Active conditioned by the equity, assets, rights and obligations existing within the composition of the Spin-Off Part and the Remaining Part from the moment of the registration of the amended articles of association of the Company and the registration of the New Company in the Register of Legal Entities, i.e. taking into account the provisions of the Company Law, the shareholders of the respective Company to be Active shall acquire the right to get the dividends declared by such respective Company to be Active.

9. PRINCIPLES OF SEPARATION OF THE COMPANY'S ASSETS, RIGHTS AND OBLIGATIONS

- 9.1. The current and non-current assets, rights and obligations attributable to the New Company relating to the Spin-Off Part as at 30 June 2010 are established on the basis of the principles of drawing up of the Spin-Off Balance Sheets as at 30 June 2010 attached in Annex 1 of the Spin-Off Terms and the Spin-Off Balance Sheets as at 30 June 2010 attached in Annex 2 of the Spin-Off Terms drawn up basing on the interim financial statements of the Company as at 30 June 2010 and the principles of drawing up the Spin-Off Balance Sheets as at 30 June 2010 attached in Annex 1 to the Spin-Off Terms.
- 9.2. During the Spin-Off, the Spin-Off Part shall be transferred to the New Company in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in Annex 3 to the Spin-Off Terms by transferring the entire assets owned or possessed by the Company under any other legal grounds relating to the Spin-Off Part, as well as all rights, obligations and transactions of the Company relating to the Spin-Off Part and/or the assets owned or possessed by the Company under any other legal grounds to be transferred to the New Company under the Spin-Off Terms, which are held by the Company as at the Day of Execution of the Spin-Off Terms or may acquire until the day of execution of the Transfer-Acceptance Act, i.e. the part of the Company in the form of assets, rights and obligations which, from an organisational point of view, constitute an independent economic entity carrying out its activities and capable of functioning by its own means basing on the below principles, unless otherwise stipulated in these Spin-Off Terms or the Decision on the Company Spin-Off (if it does not contradict the legal acts of the Republic of Lithuania), including, but not limiting to the below assets, rights and obligations:
- 9.2.1. The entire non-current and current assets of the Company relating to the Spin-Off Part which shall be specified in the Transfer-Acceptance Act shall be transferred to the New Company, in accordance with the principles of drawing up the Final Spin-Off Balance Sheets attached in <u>Annex 3</u> to the Spin-Off Terms. Such as:
 - 9.2.1.1. The entire stocks owned by the Company relating to the Spin-Off Part which are enumerated in Annex 9 to the Spin-Off Terms shall be transferred to the New Company. The assets defined in this item of the Spin-Off Terms shall be specified in the Transfer-Acceptance Act in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets attached in Annex 3 to the Spin-Off Terms.
 - 9.2.1.2. The Assets of the Transmission System relating to the Spin-Off Part which is enumerated in Annex 10 to the Spin-Off Terms (this will also include the Assets of the Transmission System subject to registration relating to the Spin-Off Part) shall be transferred to the New Company. In addition, the Assets of the Transmission System subject to registration relating to the Spin-Off Part which shall be transferred to the New Company and reflected in Annex 10 to the Spin-Off Terms, shall also be enumerated in Annex 11 to the Spin-Off Terms. The assets defined in this item of the Spin-Off Terms shall be specified in the Transfer-Acceptance Act in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in Annex 3 to the Spin-Off Terms.
 - 9.2.1.3. All shares in LITGRID AB, engaged in the activities of electricity transmission system operator, owned by the Company shall be transferred to the New Company.
 - 9.2.1.4. All shares in LitPol Link Sp.z.o.o (code 0000311446, registered office at Wojciecha Górskiego g. 900-033 Warsaw, Republic of Poland) owned by the Company shall be transferred to the New Company.
- 9.2.2. During the rearrangement of the electricity sector, a unit of service companies will also be formed. To this end, the Company intends to invest into ETP and TETAS a part of the

assets owned by the Company relating to the Spin-Off Part in exchange for the newly issued shares of ETP and TETAS. In view of the above, (i) the entire assets owned by the Company used in TED activities relating to the Spin-Off Part, cash in the amount of LTL 1 000 000 (unless otherwise resolved while adopting a decision regarding the increase of the authorised capital of the respective company) and all EP shares, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in Annex 3 to the Spin-Off Terms, or (ii) all TETAS shares and ETP shares owned by the Company, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in Annex 3 to the Spin-Off Terms, shall be attributed and transferred to the New Company, in view of the below enumerated principles:

- 9.2.2.1. It is planned that, until the moment of signing the Transfer-Acceptance Act, the Company will become a participant in TETAS and transfer to TETAS (i) the assets used in TED activity owned by the Company relating to the Spin-Off Part, which is enumerated in Annex 12 to the Spin-Off Part and other assets relating to TED activity and acquired after 30 June 2010 in the course of ordinary activity; (ii) all EP shares owned by the Company; and (iii) cash in the amount of LTL 750 000 (unless otherwise resolved while adopting a decision regarding the increase of TETAS authorised capital), in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in Annex 3 to the Spin-Off Part. The Company shall contribute into TETAS authorised capital the above assets owned by the Company relating to the Spin-Off Part used in TED activities, EP shares and the cash. Thus, the Company will acquire the newly issued TETAS shares given in proportion to the above assets to be transferred to TETAS (including the cash and EP shares). Therefore, in view of the above:
 - 9.2.2.1.1. if until the moment of signing of the Transfer-Acceptance Act, TETAS authorised capital <u>is not increased</u> and the Company <u>does not acquire</u> the newly issued TETAS shares, as defined above, then the Final Spin-Off Balance Sheet of the New Company shall provide for and at the time of signing the Transfer-Acceptance Act, the above mentioned assets used in TED activity owned by the Company relating to the Spin-Off Part, which is enumerated in <u>Annex 12</u> to the Spin-Off Terms, and other assets relating to TED activity and acquired after 30 June 2010 in the course of ordinary activity as it will be specified in the Transfer-Acceptance Act, the cash and EP shares, shall be transferred to the New Company, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in <u>Annex 3</u> to the Spin-Off Terms; or
 - 9.2.2.1.2. if until the moment of signing of the Transfer-Acceptance Act, TETAS authorised capital <u>is</u> increased and, accordingly, the Company <u>acquires</u> part of the newly issued shares in TETAS, as said above, then the Final Spin-Off Balance Sheet of the New Company shall provide for and at the time of signing the Transfer-Acceptance Act all TETAS shares owned by the Company shall be transferred to the New Company, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in Annex 3 to the Spin-Off Terms.
- 9.2.2.2. It is planned that until the moment of signing the Transfer-Acceptance Act, the Company will become a participant in ETP and transfer to ETP (i) the assets used in TED activities owned by the Company relating to the Spin-Off Part, which is enumerated in Annex 13 of the Spin-Off Terms and other assets relating to TED activity and acquired after 30 June 2010 in the course of ordinary activity; and (ii) cash in the amount of LTL 250 000 (unless otherwise resolved while adopting a decision regarding the increase of ETP authorised capital), in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in Annex 3 to the Spin-Off Terms. The Company shall contribute into ETP authorised capital the above assets

owned by the Company relating to the Spin-Off Part used in TED activities and the cash. Thus, the Company shall acquire the newly issued ETP shares given in proportion to the above assets to be transferred to ETP (including the cash). Therefore, in view of the above:

- 9.2.2.2.1. if until the moment of signing of the Transfer-Acceptance Act, ETP authorised capital <u>is not increased</u> and the Company <u>does not acquire</u> the newly issued ETP shares, as defined above, then the Final Spin-Off Balance Sheet of the New Company shall provide for and at the time of signing the Transfer-Acceptance Act, the above mentioned assets used in TED activity owned by the Company relating to the Spin-Off Part, which is enumerated in <u>Annex 13</u> to the Spin-Off Terms and other assets relating to TED activity and acquired after 30 June 2010 in the course of ordinary activity as it will be specified in the Transfer-Acceptance Act and the cash, shall be transferred to the New Company, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in <u>Annex 3</u> to the Spin-Off Terms; or
- 9.2.2.2.2 if until the moment of signing of the Transfer-Acceptance Act, ETP authorised capital <u>is</u> increased and, accordingly, the Company <u>acquires</u> part of the newly issued shares in ETP, as said above, then the Final Spin-Off Balance Sheet of the New Company shall provide for and at the time of signing the Transfer-Acceptance Act, all ETP shares owned by the Company shall be transferred to the New Company, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in <u>Annex 3</u> to the Spin-Off Terms.
- 9.2.3. During the rearrangement of the electricity sector, a unit of service companies will also be formed. To this end, the Company intends to invest into TIC a part of the assets owned by the Company relating in proportion to both the Remaining Part and the Spin-Off Part in exchange for the newly issued shares of TIC. In view of the above, either (i) the assets owned by the Company which is used in the Corporate Information Technologies (CIT) activities carried out by the Company relating in proportion to the Spin-Off Part, and certain amount of cash (calculated in compliance with the principles indicated below in item 9.2.3.1.1), in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in Annex 3 to the Spin-Off Terms, or (ii) the part of TIC shares owned by the Company, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in Annex 3 to the Spin-Off Terms, shall be attributed and transferred to the New Company, in view of the below enumerated principles:
 - 9.2.3.1. It is planned that, until the moment of signing the Transfer-Acceptance Act, the Company will become a participant in TIC and transfer to TIC the assets owned by the Company used in CIT activities relating in proportion to both the Spin-Off Part and the Remaining Part (which shall not be transferred to the New Company, as stipulated in Section 10 of the Spin-Off Terms), i.e. (i) 18 478 (eighteen thousand four hundred seventy eight) shares in the Property Management Company owned by the Company; (ii) all shares in InterLinks, UAB, owned by the Company; (iii) the cash in the amount of LTL 700 000 (unless otherwise resolved while adopting a decision regarding the increase of TIC authorised capital), and (iv) all assets owned by the Company used in CIT activities relating in proportion to both the Spin-Off Part and the Remaining Part, as enumerated in Annex 14 to these Spin-Off Terms and other assets relating to CIT activity and acquired after 30 June 2010 in the course of ordinary activity, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in Annex 3 to the Spin-Off Terms. The Company shall contribute to TIC authorised capital all the above assets owned by the Company used in CIT activities, relating in proportion to both the Remaining Part and the Spin-Off Part, the shares of the above companies and cash. Thus, the Company shall acquire a certain part of newly

issued TIC shares in proportion to the entire assets above to be transferred (including the shares of the above companies and cash). Therefore, in view of the above:

- 9.2.3.1.1. if until the moment of signing of the Transfer-Acceptance Act, TIC authorised capital is not increased and, accordingly, the Company does not acquire the newly issued TIC shares, as defined above, then the Final Spin-Off Balance Sheet of the New Company shall provide for and at the time of signing the Transfer-Acceptance Act, (i) the assets owned by the Company used in CIT activities only for provision of services to the New Company (as relating to the Spin-Off Part), which is marked by the sign (NB) in Annex 14 of the Spin-Off Terms and other assets relating to CIT activity and acquired after 30 June 2010 in the course of ordinary activity, shall be transferred to the New Company; and (ii) cash in the amount equal to the difference between the product of the market value of the assets calculated in item 9.2.3.1.2 and the degree of use of the assets required for provision of services to the New Company, and the established market value of the assets under the mark (NB) mentioned in part (i) of this item 9.2.3.1.1, shall be attributed to the New Company, and which (i.e. the assets and cash) shall be specified in the Transfer-Acceptance Act, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in Annex 3 to the Spin-Off Terms; or
- 9.2.3.1.2. if until the moment of signing of the Transfer-Acceptance Act, TIC authorised capital <u>is</u> increased and, accordingly, the Company <u>acquires</u> the newly issued shares in TIC, as said above, then the Final Spin-Off Balance Sheet of the New Company shall provide for and at the time of signing the Transfer-Acceptance Act, the part of TIC shares owned by the Company which shall be given to the Company in proportion to the assets owned by the Company transferred to TIC used in CIT activities, relating in proportion to the Spin-Off Part (the attributed proportions are indicated in <u>Annex 14</u>), as defined above, shall be transferred to the New Company, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in <u>Annex 3</u> to the Spin-Off Terms.
- 9.2.4. During the rearrangement of the electricity sector, a unit of service companies will also be formed. To this end, the Company intends to invest into the Property Management Company a part of the assets owned by the Company relating to both the Remaining Part and the Spin-Off Part in exchange for the newly issued shares of the Property Management Company. In view of the above, either (i) the cars and other vehicles used in the Transmission System Operator's Activities relating to the Spin-Off Part, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in <u>Annex 3</u> to the Spin-Off Terms, or (ii) the part of the shares of the Property Management Company owned by the Company, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in <u>Annex 3</u> to the Spin-Off Terms, shall be attributed and transferred to the New Company, in view of the following principles:
 - 9.2.4.1. It is planned that, until the moment of signing the Transfer-Acceptance Act, the Company will invest and transfer to the Property Management Company the assets owned by the Company relating to both the Remaining Part (including the real property and property relating to it, used in the Company's corporate activities), which shall not be transferred to the New Company, as stipulated in Section 10 of the Spin-Off Terms, and the Spin-Off Part (i.e. the cars and other vehicles used in the Transmission System Operator's Activities), which is enumerated in Annex 15 to the Spin-Off Terms, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in Annex 3 to the Spin-Off Terms. The Company shall contribute to the authorised capital of the Property Management Company the above mentioned assets owned by the Company relating to both the Remaining Part and the Spin-Off Part.

Thus, the Company shall acquire a certain part of the newly issued shares in the Property Management Company in proportion to the above assets being transferred. Therefore, in view of the above:

- 9.2.4.1.1. if until the moment of signing of the Transfer-Acceptance Act, the authorised capital of the Property Management Company is not increased and, accordingly, the Company does not acquire the newly issued shares in the Property Management Company, as defined above, then the Final Spin-Off Balance Sheet of the New Company shall provide for and at the time of signing the Transfer-Acceptance Act, the above mentioned cars and other vehicles used in the Transmission System Operator's Activity relating to the Spin-Off Part, which are marked under (NB) (as relating to the Spin-Off Part) in the same Annex 15 to the Spin-Off Terms and which shall be specified in the Transfer-Acceptance Act, shall be transferred to the New Company, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in Annex 3 to the Spin-Off Terms; or
- 9.2.4.1.2. if until the moment of signing of the Transfer-Acceptance Act, the authorised capital of the Property Management Group <u>is</u> increased and, accordingly, the Company <u>acquires</u> the newly issued shares in the Property Management Company, as said above, then the Final Spin-Off Balance Sheet of the New Company shall provide for and at the time of signing the Transfer-Acceptance Act, the part of the shares in the Property Management Company owned by the Company which shall be given to the Company in proportion to the assets transferred to the Property Management Company (the vehicles) relating to the Spin-Off Part, as described above, shall be transferred to the New Company, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in <u>Annex 3</u> to the Spin-Off Terms.
- 9.2.5. Fibre Lines 1 used in the Transmission System Operator's Activities relating to the Spin-Off Part, which are separately enumerated in <u>Annex 16</u> to the Spin-Off Terms (Fibre Lines 1 are also repeatedly indicated in <u>Annex 10</u> to the Spin-Off Terms), shall be transferred to the New Company. The assets defined in this item of the Spin-Off Terms shall be specified in the Transfer-Acceptance Act, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in <u>Annex 3</u> to the Spin-Off Terms.
- 9.2.6. All employees of the Company relating to the Spin-Off Part enumerated in Annex 17 to the Spin-Off Terms shall be transferred to the New Company. The New Company shall take over employment contracts of such employees and all employer's rights and obligations from the moment of the signing of the Transfer-Acceptance Act. The employment relations of the Company's employees transferred during the Spin-Off to the New Company shall not terminate, the employees' rights and obligations under their employment contracts shall remain, including their length of service. The list of employees to be transferred to the New Company as defined in this item of the Spin-Off Terms shall be specified in the Transfer-Acceptance Act.
- 9.2.7. Additionally, to the extent related to the activity of servicing the electricity network carried out by the Company, the employees of the Company relating to the Spin-Off Part, which are enumerated in Annex 18 to the Spin-Off Terms, shall also be transferred to the New Company, if until the moment of signing of the Transfer-Acceptance Act, ETP authorised capital is not increased, as described above in these Spin-Off Terms. Accordingly, the New Company shall take over employment contracts of such employees and all employer's rights and obligations from the moment of signing of the Transfer-Acceptance Act, as described above in item 9.2.6 of the Spin-Off Terms. The list of employees to be transferred to the New Company described in this item of the Spin-Off Terms shall be specified in the Transfer-Acceptance Act.

- 9.2.8. Additionally, to the extent related to the activity of servicing the electricity network carried out by the Company, the employees of the Company relating to the Spin-Off Part, which are enumerated in Annex 19 to the Spin-Off Terms, shall also be transferred to the New Company, if until the moment of signing of the Transfer-Acceptance Act, TETAS authorised capital is not increased, as described above in these Spin-Off Terms. Accordingly, the New Company shall take over employment contracts of such employees and all employer's rights and obligations from the moment of signing of the Transfer-Acceptance Act, as described above in item 9.2.6 of the Spin-Off Terms. The list of employees to be transferred to the New Company described in this item of the Spin-Off Terms shall be specified in the Transfer-Acceptance Act.
- 9.2.9. All rights and obligations relating to the Spin-Off Terms shall be transferred to the New Company under the agreements enumerated in <u>Annex 20</u> to the Spin-Off Terms and which shall be specified in the Transfer-Acceptance Act. Accordingly, the New Company shall take over the rights and obligations arising from the agreements indicated in this item from the moment of the signing of the Transfer-Acceptance Act.
- 9.2.10. (i) All rights and obligations relating to the Spin-Off Part under the state land lease agreements regarding land lease (sublease), which are enumerated in <u>Annex 21</u> to the Spin-Off Terms and which shall be specified in the Transfer-Acceptance Act; as well as (ii) the servitudes relating to the Spin-Off Part and all rights and obligations relating to them under the agreements enumerated in <u>Annex 22</u> to the Spin-Off Terms and which shall be specified in the Transfer-Acceptance Act, shall be transferred to the New Company. Accordingly, the New Company shall take over the servitudes and the rights and obligations arising from the agreements indicated in this item from the moment of signing of the Transfer-Acceptance Act.
- 9.2.11. Additionally, to the extent related to the activity of servicing the electricity network carried out by the Company, the rights and obligations relating to the Spin-Off Part under the agreements enumerated in Annex 23 to the Spin-Off Terms and which shall be specified in the Transfer-Acceptance Act, shall also be transferred to the New Company, if until the moment of signing of the Transfer-Acceptance Act, ETP authorised capital is not increased, as described above in these Spin-Off Terms, and/or such agreements are not transferred to ETP. Accordingly, the New Company shall take over the rights and obligations arising from the agreements indicated in this item from the moment of signing of the Transfer-Acceptance Act.
- 9.2.12. Additionally, to the extent related to the activity of servicing the electricity network carried out by the Company, the rights and obligations relating to the Spin-Off Part under the agreements enumerated in Annex 24 to the Spin-Off Terms and which shall be specified in the Transfer-Acceptance Act, shall be transferred to the New Company, if until the moment of signing of the Transfer-Acceptance Act, TETAS authorised capital is not increased, as described above in these Spin-Off Terms, and/or such agreements are not transferred to TETAS. Accordingly, the New Company shall take over the rights and obligations arising from the agreements indicated in this item from the moment of signing of the Transfer-Acceptance Act.
- 9.2.13. (i) All rights and obligations arising from negotiations regarding conclusion of agreements relating to the Spin-Off Part, which will be concluded already after the moment of execution of the Transfer-Acceptance Act, however, which, if concluded before the moment of execution of the Transfer-Acceptance Act, would have been transferred to the New Company; as well as (ii) all rights and obligations arising from public procurement procedures relating to the Spin-Off Part, which will be started by the Company until the moment of the signing of the Transfer-Acceptance Act and which shall be indicated in the Transfer-Acceptance Act, shall be transferred to the New Company. Accordingly, the New Company shall take over the rights and obligations indicated in this item from the moment of signing of the Transfer-Acceptance Act, as well as shall proceed with the public procurement procedures started by the Company and transferred to the New Company,

including conclusion and signing of agreements and all other required documents with successful tenderers of such public procurement procedures.

- 9.2.14. All studies possessed and scientific investigations performed by the Company relating to the Spin-Off Part, as well as all rights and obligations relating to them enumerated in Annex 25 to the Spin-Off Terms and which shall be specified in the Transfer-Acceptance Act, shall be transferred to the New Company. Accordingly, the New Company shall take over the studies and performed scientific investigations indicated in this item and the rights and obligations relating to them from the moment of signing of the Transfer-Acceptance Act.
- 9.3. The composition of the assets, rights and obligations transferred to the New Company at the moment of the factual transfer to the New Company shall be established in the Transfer-Acceptance Act basing on the factual condition as on the day of execution of the Transfer-Acceptance Act, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in <u>Annex 3</u> to the Spin-Off Terms.
- 9.4. In case the rights and obligations of the Company arising from one transaction (or in other cases when the respective rights and obligations may not be divided among the Companies to be Active) need to be attributed to several Companies to be Active, such Companies to be Active shall make every and all reasonable efforts (e.g., shall conclude new transactions establishing rights and obligations as close as possible in their content and financial effect to the rights and obligations in the original transaction, which could be attributed to the Companies to be Active) in order for the respective Company to be Active to acquire the rights and obligations attributable to the respective Spin-Off Part.
- 9.5. In case the transfer of the respective rights and obligations under the transactions or other rights and obligations requires approvals/authorisations for such transactions by other parties or state or municipal institutions, the Company until the completion of the Spin-Off and the Companies to be Active after the completion of the Spin-Off shall make every and all reasonable efforts in order to obtain such approvals/authorisations. If such approvals are not obtained until the signing of the Transfer-Acceptance Act, the Company and the New Company shall make every and all reasonable efforts in order for the New Company to acquire, instead of the part of the rights and obligations it cannot acquire, the rights and obligations which are as close as possible in their content and financial effect (e.g., conclude a new transaction establishing the similar rights and obligations or obtain the respective authorisation or licence).
- 9.6. During the Spin-Off, the New Company shall take over under the Transfer-Acceptance Act (unless the imperative legal rules stipulate otherwise) or under the procedure established by legal acts renew all licences, permits or authorisations relating to the Spin-Off Part which are required for carrying out its activity, if such licences, permits or authorisations are not required for the Company itself; or shall obtain anew all licences, permits or authorisations required for carrying out its activity.
- 9.7. In case the changes in the Company's activity mentioned in items 9.2.2-9.2.4 of the Spin-Off Terms were made before the adoption of the Decision on the Company Spin-Off and such changes are to be deemed material changes in the Company's assets, rights and obligations, the head of the Company shall prepare and present the notifications provided for in paragraph 4 of Article 65 of the Company Law.
- 9.8. In case of any non-compliances in respect of the assets, rights and obligations to be transferred to the New Company, the following documents should be taken as a basis: (i) the principles indicated in <u>Annex 3</u> to the Spin-Off Terms, the Final Spin-Off Balance Sheets and the Transfer-Acceptance Act; and (ii) <u>Annexes 1 and 2</u> to these Spin-Off Terms.

10. COMPANY'S ASSETS, RIGHTS AND OBLIGATIONS NOT TO BE TRANSFERRED TO THE NEW COMPANY

- 10.1. The current and non-current assets, rights, obligations and transactions remaining with and attributable to the Company relating to the Remaining Part shall be established as at 30 June 2010 on the basis of the principles of drawing up of the Spin-Off Balance Sheets as at 30 June 2010 stipulated in <u>Annex 1</u> to the Spin-Off Terms and the Spin-Off Balance Sheets as at 30 June 2010 attached in <u>Annex 2</u> to the Spin-Off Terms drawn up basing on the interim financial statements of the Company as at 30 June 2010 and the principles of drawing up of the Spin-Off Balance Sheets as at 30 June 2010 attached in <u>Annex 1</u> to the Spin-Off Terms.
- 10.2. Upon separation from the Company of the Spin-Off Part under the Spin-Off Terms and transferring of such part to the New Company, the assets, rights, obligations and transactions not attributed to the Spin-Off Part, i.e. the Remaining Part (which shall be specified simultaneously specifying the Spin-Off Part to be transferred to the New Company), shall remain to the Company which continues its activity after the Spin-Off, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in Annex 3 to the Spin-Off Terms, unless these Spin-Off Terms or the Decision on the Company Spin-Off provide for otherwise (if it does not contradict the legal acts of the Republic of Lithuania), including but not limiting to the following assets, rights and obligations:
- 10.2.1. The assets owned by the Company which is used in the Corporate Information Technologies (CIT) activities carried out by the Company relating in proportion to the Remaining Part which is distinguished (as assets relating to the Remaining Part) in the same Annex 14 of the Spin-Off Terms and which is not to be transferred to the New Company, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in Annex 3 to the Spin-Off Terms and in view of the principles indicated in item 9.2.3 of the Spin-Off Terms, shall not be attributed and transferred to the New Company.
- 10.2.2. No assets used in the Information Technologies Commercial (ITC) activities carried out by the Company (except for Fibre Lines 1 as stipulated in item 9.2.5 of the Spin-Off Terms), which shall be established in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in <u>Annex 3</u> to the Spin-Off Terms, shall be attributed and transferred to the New Company, in view of the following principles:
 - 10.2.2.1. It is planned that until the moment of the signing of the Transfer-Acceptance Act, the Company will invest and transfer to the IT Commerce certain assets used in the ITC activity carried out by the Company (including Fibre Lines 2) non-relating to the Spin-Off Part, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in Annex 3 to the Spin-Off Terms. To this end, the authorised capital of the IT Commerce shall be increased by contributing the above assets. Thus, the Company shall acquire certain part of the newly issued shares of the IT Commerce in proportion to the above assets to be transferred. Therefore, in view of the above:
 - 10.2.2.1.1.if, until the moment of signing of the Transfer-Acceptance Act, the authorised capital of the IT Commerce is not increased and the Company does not acquire the newly issued shares in the IT Commerce, as defined above, then the Final Spin-Off Balance Sheet of the Company shall indicate the assets owned by the Company used in the ITC activity non-relating to the Spin-Off Part, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in Annex 3 to the Spin-Off Terms; or
 - 10.2.2.1.2.if, until the moment of the signing of the Transfer-Acceptance Act, the authorised capital of the IT Commerce is increased and the Company

<u>acquires</u> the newly issued shares of the IT Commerce, as described above, then the Company's Final Spin-Off Balance Sheet shall indicate that the Company owns all the shares in the IT Commerce which shall be issued to the Company in proportion to the assets used in ITC activities carried out by the Company to be transferred to the IT Commerce non-relating to the Spin-Off Part, in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets provided in <u>Annex 3</u> to the Spin-Off Terms.

- 10.2.3. All assets relating to the Remaining Part which shall be transferred by the Company to the Property Management Company shall be attributed to the Company, as described in item 9.2.4 of the Spin-Off Terms, except for the assets relating to the Spin-Off Part which is attributed to the New Company as stipulated in item 9.2.4.1.1 of the Spin-Off Part.
- 10.2.4. The Company's rights, obligations under the agreements and employees not relating to the Spin-Off Part, including, but not limiting to the rights, obligations under the agreements and employees who (i) are attributed to the part of CIT activity carried out by the Company, (ii) are attributed to ITC activities; as well as (iii) relating to the assets owned by the Company to be transferred to the Property Management Company which is relating to the Remaining Part, shall not be transferred to the New Company.
- 10.2.5. All assets, rights, obligations and transactions relating to the activities of electricity generation and power reservation in Kaunas Hydro Power Plant (Kaunas KE) and activity in Kruonis Pumped Storage Plant (Kruonis HAE) shall be attributed to the Company and shall be not transferred to the New Company.

11. OBLIGATIONS AFTER COMPLETION OF THE SPIN-OFF

- 11.1. After the moment of the signing of the Transfer-Acceptance Act, upon transfer of the entire Spin-Off Part, including the Transmission System Operator's Activity, into the ownership of LITGRID turtas AB under the procedure established in these Spin-Off Terms, AB Lietuvos energija shall reserve the long-term right to use all Fibre Lines 1 transferred to LITGRID turtas AB enumerated in Annex 16 to the Spin-Off Terms, and AB Lietuvos energija shall use such Fibre Lines 1 paying to LITGRID turtas AB the price of a certain amount to be set basing on the methods established and conclusions drawn by the independent audit company or independent property valuator.
- 11.2. If, until the day of execution of the Transfer-Acceptance Act, the Company does not acquire TIC shares, as indicated in item 9.2.3.1.1 of the Spin-Off Terms, then the New Company shall use a certain part of the cash attributed to it and calculated in accordance with item 9.2.3.1.1 of the Spin-Off Terms and the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in Annex 3 to the Spin-Off Terms for buying out of TIC shares from the Company within 1 (one) month from the moment when the Company acquires TIC shares, to the fullest extent, as stipulated in item 9.2.3.1 of the Spin-Off Terms.
- 11.3. Works of reconstruction of commercial electricity accounting equipment and installation of the new equipment are carried out in Kruonis Pumped Storage Plant (Kruonis HAE) owned by the Company under the 13 November 2009 contracting agreement No 693-09/12-R0075 (investment project TA05400101). Primary equipment of commercial accounting and relating to accounting are installed within the limits of the ownership of the Transmission System Operator's network (in 110 and 330 kV distribution units) and within the limits of the ownership of Kruonis HAE (in 330 kV connections of the above transformers in 330 kV T1 T4 modular transformer sites). All the above mentioned assets are attributed, as the construction in progress, to the Spin-Off Part in the Spin-Off Balance Sheets as at 30 June 2010 attached in Annex 2 to the Spin-Off Terms. After completion of the works of reconstruction of commercial electricity accounting equipment and installation of the new equipment, the equipment (including the contracting works) within the limits of ownership

shall be distributed between the Company (Kruonis HAE) and the New Company in compliance with the principles of drawing up of the Final Spin-Off Balance Sheets stipulated in <u>Annex 3</u> to the Spin-Off Terms, in view of the below enumerated principles:

- 11.3.1. In case the above project is completed until the day of signing of the Transfer-Acceptance Act, the assets mentioned in the Final Spin-Off Balance Sheets shall be distributed and attributed to the New Company and the Company in certain portions, accordingly.
- 11.3.2. In case the above project is completed after the signing of the Transfer-Acceptance Act, the New Company undertakes not later than within 10 (ten) calendar days following the end of the project to transfer into the ownership of the Company the equipment (including the contracting works), within the limits of the ownership, while the Company undertakes to settle accounts with the New Company for the transferred equipment (including the contracting works) within 2 (two) months by paying a certain price agreed under a separate act by the New Company and the Company (preliminarily LTL 1 100 000 (one million one hundred thousand litas), VAT exclusive).
- 11.4. On 9 December 2009, the Company and LITGRID AB signed agreement No 748-09 under which in 2010 the Company leases out to LITGRID AB certain long-term assets used in the TSO Activities and provides services of maintenance of such assets to LITGRID AB. Under the latter agreement LITGRID AB pays the fees for using (leasing) and servicing of the assets. The fee for the servicing of the assets is based on the planned maintenance costs of the assets to be incurred by the Company and covered by LITGRID AB. Under the above 9 December 2009 agreement the Company shall recalculate at the end of the year the fee for the assets servicing and issue to LITGRID AB a correcting invoice as well as additional invoices the amounts of which are not included into the fee for the assets servicing (e.g., the real property tax). In view of the above, the Company shall issue to LITGRID AB a correcting invoice after the completion of the Spin-Off within 3 (three) months according to which the Company or LITGRID AB (depending on which company will be indebted) shall pay the amounts indicated in the invoice within 1 (one) month following the day of issue of such invoice.
- 11.5. In view of the facts that:
- 11.5.1. On 9 December 2009, the Company and LITGRID AB signed agreement No 748-09 under which in 2010 the Company leases out the long-term assets used in the TSO Activities and provides services of maintenance of such assets to LITGRID AB. Under the latter agreement LITGRID AB pays the fees for using (leasing) and servicing of the assets. The fee of using the assets is based on the return of the assets attributed to the TSO Activities as at the day of signing the agreement and to be attributed after making the investments within 2010, as an investment. Therefore, the Company receives funds meant for replacement of the leased assets through the fee of using the assets from LITGRID AB. It is planned that within 2010 the Company has to receive LTL 48 024 631. As at the date of execution of the Final Spin-Off Balance Sheets, the part of the money equal to the fee for using the assets actually calculated from the beginning of 2010 until the date of execution of the Final Spin-Off Balance Sheets shall be attributed to the New Company.
- 11.5.2. Until 2010, the Company collected funds for the services matching the public interests (the SMPI), while since 2010, the SMPI funds have been collected by LITGRID AB. The SMPI fee collected from electricity consumers is set annually according to the methods established by the State Control Commission for Prices and Energy. In accordance with these methods the SMPI fee shall be corrected annually in view of the profit or loss received in the previous year from the SMPI activity. In 2008 and 2009 the Company received from the SMPI activity the profit of LTL 20 119 000 and LTL 10 191 000, accordingly, therefore, in such portions in 2010 (for the profit received in 2008) and in 2011 (for the profit received in 2009) loss will be incurred by LITGRID AB from the SMPI activity. In view of the fact that in 2008 and 2009 the cash from the SMPI activity was received by the Company, and LITGRID AB will derive less funds in 2010 and 2011,

as at the date of drawing up of the Final Spin-Off Balance Sheets, this part of cash shall be attributed to the New Company which after the Spin-Off will be the shareholder of LITGRID AB.

- 11.5.3. In 2010, the Company carries out investments (acquires new assets, reconstructs the old assets) relating to the TSO activity. In view of the above, as at the date of drawing up of the Final Spin-Off Balance Sheets, the part of money attributable to the New Company under items 11.5.1 and 11.5.2 of the Spin-Off Terms shall be reduced by the amount equal to the investments actually paid up from the beginning of 2010 until the date of drawing up of the Final Spin-Off Balance Sheets and the debt for the investments in the Company's Balance Sheet as at the day of drawing up of the Final Spin-Off Balance Sheets.
- 11.5.4. In such case if, in compliance with the principles defined in items 11.5.1 and 11.5.2 of the Spin-Off Terms, the amount of money attributed to the New Company is less than the amount of money calculated in item 11.5.3 of the Spin-Off Terms, then the amounts attributed to the New Company in accordance with the principles defined in items 11.5.1-11.5.3 of the Spin-Off Terms and the principles of drawing up of the Final Spin-Off Balance Sheets shall not be attributed and the attributable amount shall not be reduced, while the difference between the amount attributed in accordance with the principles defined in items 11.5.1 and 11.5.2 of the Spin-Off Terms and the amount calculated in item 11.5.3 of the Spin-Off Terms must be attributed to the Company (the Remaining Part) as a receivable amount, and to the New Company as a payable amount. The latter payable amount shall be repaid by the New Company within 3 (three) months following the date of drawing up of the Final Spin-Off Balance Sheets.
- 11.6. All costs to be possibly incurred by the Company until the moment of the signing of the Transfer-Acceptance Act as a result of the inclusion of the New Company's shares into the trading in the market regulated by AB NASDAQ OMX Vilnius shall be attributed to the New Company and the New Company shall compensate to the Company all such costs incurred by the Company within 3 (three) months following the day of drawing up of the Final Spin-Off Balance Sheets.

12. PASSING OF THE SPIN-OFF PART TO THE NEW COMPANY TO BE ESTABLISHED AFTER THE SPIN-OFF

- 12.1. Transfer of assets, rights and obligations relating to the Spin-Off Part shall be carried out taking into consideration all the changes conditioned by the Company's economic activity until the date of transfer of assets, rights and obligations relating to the Spin-Off Part. The Spin-Off Part shall pass to the New Company under the Transfer-Acceptance Act (all the documents comprising the Transfer-Acceptance Act) as of signing of such Transfer-Acceptance Act. The assets, rights and obligations relating to the New Company are to be conveyed to the New Company by 1 December 2010, but no later than by 1 February 2011.
- 12.2. The Transfer-Acceptance Act shall be executed after completion of the Spin-Off. After completion of the Spin-Off and based on the Transfer-Acceptance Act the Final Spin-Off Balance Sheets shall be drawn-up as at the date of the Transfer-Acceptance Act (i.e. the date of the Final Spin-Off Balance Sheets and the date of the Transfer-Acceptance Act shall be the same), which shall disclose the Company's equity, assets and obligations remaining with the Company after the Spin-Off and the equity, assets and obligations of the New Company in fact transferred to it based on the principles and procedure of drawing-up of the Final Spin-Off Balance Sheets specified in Annex 3 to the Spin-Off Terms.
- 12.3. The Transfer-Acceptance Act shall provide for the composition of the assets, rights and obligations transferred to the New Company at the time of their actual transfer based on their condition existing on the day of execution of the Transfer-Acceptance Act, in

accordance with the principles and procedure of drawing-up of the Final Spin-Off Balance Sheets provided for in <u>Annex 3</u> to the Spin-Off Terms. The assets, rights and obligations transferred to the New Company may also be adjusted by supplementary documents drawn-up by the Companies to be Active after the Spin-Off (Adjustment Acts, etc.).

- 12.4. The Transfer-Acceptance Act drawn-up as required in this item of the Spin-Off Terms shall be delivered by the Company to the New Company (i.e. to the newly appointed head of the New Company). Within 10 (ten) calendar days of receipt of the Transfer-Acceptance Act the New Company (its authorised person) shall sign it or deliver to the Company written comments regarding the Transfer-Acceptance Act, which comments shall be clearly and precise and well-reasoned. For avoidance of doubt, the New Company shall not deliver its comments regarding the principles provided for in these Spin-Off Terms, their Annexes or the Decision on the Company Spin-Off.
- 12.5. If the New Company delivers its comments regarding the Transfer-Acceptance Act within the period established in item 12.4 of these Spin-Off Terms, then within 10 (ten) calendar days the Company and the New Company shall coordinate between themselves the content of the Transfer-Acceptance Act and sign it. In coordination of the content of the Transfer-Acceptance Act the parties shall also be governed by item 9.8 of these Spin-Off Terms.
- 12.6. The transfer to the New Company of the assets subject to registration attributed to the Spin-Off Part shall be registered if such registration is obligatory under the peremptory legal rules. The registration shall be performed without delay after signing of the Transfer-Acceptance Act, unless otherwise provided for under the peremptory legal rules. These Spin-Off Terms and the Transfer-Acceptance Act shall constitute legal grounds for registration of the assets, rights and obligations transferred to the New Company, their reregistration, certification and making changes in the required data kept with the registers and any other companies, institutions and authorities.
- 12.7. The Company's rights, obligations and contracts shall not change or expire because of the Spin-Off, unless their provisions provide otherwise.
- 12.8. As of signing of the Transfer-Acceptance Act the respective rights and obligations pertaining to the Spin-Off Part as well as the rights and obligations under the contracts and the concluded contracts shall pass to the New Company and become the New Company's rights and obligations and its concluded contracts as if they had been such from the very beginning, unless otherwise provided for by the peremptory legal rules.
- 12.9. As of signing of the Transfer-Acceptance Act all the contracts attributed to the Spin-Off Part shall be recorded in the books of the New Company, unless otherwise required by the peremptory legal rules or these Spin-Off Terms. The contracts concluded by the New Company itself shall be recorded in the New Company's books as of its registration with the Register of Legal Entities in accordance with the requirements of laws and regulations.
- 12.10. The rights and obligations which occur after signing of the Transfer-Acceptance Act and which arise from or are related to the Spin-Off Part shall be attributed to the New Company.
- 12.11. The Company Active after the Spin-Off shall have the Remaining Part as provided for in Section 10 of the Spin-Off Terms, i.e. that Part shall not pass to the New Company and no right and obligation pertaining to that Part shall arise to the New Company.
- 13. RIGHTS CONFERRED BY THE COMPANIES TO BE ACTIVE AFTER THE SPIN-OFF ON THE OWNERS OF CERTAIN CLASSES OF SHARES, BONDS AND OTHER SECURITIES
- 13.1. Except for checks and notes, if any, the only securities issued by the Company are its ordinary registered shares, all of which are owned by the Shareholders.

- 13.2. Except for checks and notes, if any, the only securities issued by the Companies Active after the Spin-Off shall be their ordinary registered shares.
- 13.3. The ordinary registered shares of the Companies Active after the Spin-Off shall confer on their owners all property and non-property shareholder rights provided for in the articles of association of those Companies, Company Law, Civil Code of the Republic of Lithuania and other laws and regulations. Since adoption of the Decision on the Company Spin-Off and until the registration of the New Company with the Register of Legal Entities the shares of the New Company shall confer on their holders property and non-property rights provided for in the Spin-Off Terms, Company Law, and other laws and regulations, except as stipulated in item 8.1 of the Spin-Off Terms.
- 13.4. Subject to the provisions of item 4.1.5 of these Spin-Off Terms, the Spin-Off process in terms of taxation is neutral both to the Company and to its Shareholders and will not cause any tax-related consequences. However, any possible subsequent transfers of shares of the New Company may give rise to tax-related consequences to the shareholders of the New Company to be governed by respective laws and regulations of the Republic of Lithuania.

14. SPECIAL RIGHTS GRANTED TO THE BODIES (MEMBERS OF THE BODIES) OF THE COMPANY PARTICIPATING IN THE SPIN-OFF AND THE NEW COMPANY AND TO THE EXPERTS PERFORMING THE ASSESSMENT OF THE SPIN-OFF TERMS

- 14.1. Subject to the articles of association of the Company, on the date of execution of the Spin-Off Terms the bodies of the Company are the general meeting of shareholders, the head of the Company and the board; the Company shall have no supervisory board. The structure of the bodies of the Company to be Active shall remain unchanged. After completion of the Spin-Off the following bodies shall be formed in the New Company: the general meeting of shareholders, the head of the Company and the board.
- During the Spin-Off the bodies (members of the bodies) of the Company and any other persons authorised by them shall be granted all the rights vested in them by laws and regulations of the Republic of Lithuania, respective agreements and the Company's articles of association, including the following rights:
- 14.2.1. To perform all the actions relating to the Spin-Off, on the Company's behalf to sign, execute and deliver (as the case may be) to the Shareholders a notice about material changes in the Company's assets, rights and obligations during the period between drafting the Spin-Off Terms and the date of the general meeting of shareholders having on its agenda the issue of passing a Decision on the Company Spin-Off, amendments to the Company's articles of association and the amended version thereof, as well as any other documents necessary for registration of the amendments to the Company's articles of association with the Register of Legal Entities;
- 14.2.2. To sign, execute and deliver the Transfer-Acceptance Act and the final Spin-Off Balance Sheets;
- 14.2.3. On behalf of the New Company to convene the general meeting of its shareholders (the shareholders of the New Company and the Company's Shareholders are the same until the articles of association of the New Company are registered with the Register of Legal Entities) as specified in item 14.3 of the Spin-Off Terms and perform any other actions pertaining to the organisation of the general meeting of shareholders.
- 14.3. The management bodies of the New Company to be elected by the general meeting of shareholders (i.e., board members of the New Company) shall be elected by the general meeting of shareholders of the New Company and the head of the New Company shall be apponted prior to the registration of the New Company with the Register of Legal Entities. The general meeting of shareholders may also deal with other matters assigned to its

- competence by law or the articles of association of the New Company adopted by the general meeting.
- 14.4. The general meeting of shareholders of the Company stipulated in paragraph 2 of Article 69 of the Company Law shall not be convened before delivery to the Register of Legal Entities of the amended articles of association of the Company and other relating documents, unless it is decided otherwise.
- 14.5. Prior to the registration of the New Company with the Register of Legal Entities, the head of the New Company (or any other person authorised by him/her) shall be entitled on behalf of the Company:
- 14.5.1. To sign, execute and deliver the New Company's articles of association and any other documents needed for registration of the New Company with the Register of Legal Entities;
- 14.5.2. To sign, execute and deliver the Transfer-Acceptance Act and the final Spin-Off Balance Sheets;
- 14.5.3. To make decisions on other matters attributed to the competence of the head of the New Company by the Company Law, other laws and regulations or the adopted articles of association of the New Company.
- 14.6. Heads of the Companies to be Active shall be vested with all rights to handle all the matters relating to the transfer of assets of the Companies to be Active, registration of ownership rights, conclusion and/or amendment of agreements and other matters relating to the Spin-Off. Such persons shall have the right to delegate their full authority to other persons to deal with the above-mentioned matters.
- 14.7. During the Spin-Off the audit firm performing the assessment of the Spin-Off Terms shall have all rights available to it under laws and regulations of the Republic of Lithuania and the concluded agreements. The audit firm shall prepare a report on the assessment of the Spin-Off Terms based on item 4.2.4 of the Spin-Off Terms, in which it shall include, inter alia, the following:
- 14.7.1. Conclusions about correctness and validity of the share exchange ratio;
- 14.7.2. Methods used to establish the share exchange ratio, conclusions about suitability of such methods and their effect on share pricing;
- 14.7.3. Description of difficulties encountered in the assessment.
- 14.8. In the process of preparation of the report on the assessment of the Spin-Off Terms the audit firm shall:
- 14.8.1. Have the right to receive all the needed documents (or copies thereof) and information required for adequate preparation of the report on the assessment of the Spin-Off Terms and shall be entitled to use all the collected information;
- 14.8.2. Have the right to receive various explanations relating to various aspects of the Spin-Off Terms;
- 14.8.3. Have any other rights stipulated by laws and regulations of the Republic of Lithuania.

15. Annexes

Annexes to the Spin-Off Terms:

- 1. The principles of drawing-up of the Spin-Off Banlance Sheets as at 30 June 2010.
- 2. Spin-Off Balance Sheets as at 30 June 2010.
- 3. Principles of drawing-up of the final Spin-Off Banlance Sheets.

- 4. Interim financial statements of the Company as at 30 June 2010.
- 5. Report on the audit review of the interim financial statements of AB "Lietuvos energija".
- 6. Extract from the approval of the general meeting of shareholders of AB "Lietuvos energija" dated 18 June 2010.
- 7. Draft articles of association of the Company.
- 8. Draft articles of association of the New Company.
- 9. Stocks of the Transmission System.
- 10. List of Assets of the Transmission System.
- 11. List of Assets of the Transmission System subject to registration.
- 12. List of assets used in TED activities subject to transfer to TETAS.
- 13. List of assets used in TED activities subject to transfer to ETP.
- 14. List of assets used in CIT activities subject to transfer to TIC.
- 15. List of assets subject to transfer to the Property Management Company.
- 16. List of Fibre Lines 1.
- 17. List of employees to be transferred to the New Company.
- 18. List of employees to be attributed to the sphere of servicing of electricity network (relating to ETP).
- 19. List of employees to be attributed to the sphere of servicing of electricity network (relating to TETAS).
- 20. List of agreements.
- 21. List of state land lease agreements.
- 22. List of agreements on easements.
- 23. List of agreements to be attributed to the sphere of servicing of electricity network (relating to ETP).
- 24. List of agreements to be attributed to the sphere of servicing of electricity network (relating to TETAS).
- 25. List of studies and other research works.

The draft Spin-Off Terms were discussed and approved by the decision of the 24 September 2010 meeting of the Company's board.

On behalf of the public company AB LIETUVOS ENERGIJA:

Arvydas Darulis	
Chairman of the Board	

${\mbox{ANNEX 1}}$ The principles of drawing-up of the Spin-Off Balance Sheets as at 30 June 2010 ${\mbox{Attached}}$

ANNEX 2

Spin-Off Balance Sheets as at 30 June 2010 Attached

ANNEX 3 Principles of drawing-up of the final Spin-Off Balance Sheets Attached

$\begin{array}{c} \textbf{ANNEX 4} \\ \textbf{Interim financial statements of the Company as at 30 June 2010} \\ \textbf{Attached} \end{array}$

ANNEX 5

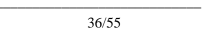
Report on the audit review of the interim financial statements of AB Lietuvos energija ${\bf Attached}$

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ANNEX 6

Extract from the approval of the general meeting of shareholders of AB Lietuvos energija dated $18\ \mathrm{June}\ 2010$

Attached



ANNEX 7 Draft articles of association of the Company Attached

ANNEX 8 Draft articles of association of the New Company Attached

ANNEX 9 Stocks of the Transmission System Attached

ANNEX 10 List of Assets of the Transmission System Attached

ANNEX 11

List of Assets of the Transmission System subject to registration Attached

ANNEX 12

List of assets used in TED activities subject to transfer to TETAS

Attached

ANNEX 13 List of the assets used in TED activities subject to transfer to ETP Attached

ANNEX 14 List of assets used in CIT activities subject to transfer to TIC Attached

ANNEX 15 List of assets subject to transfer to the Property Management Company Attached

ANNEX 16 List of Fibre Lines 1 Attached

ANNEX 17 List of employees to be transferred to the New Company Attached

ANNEX 18

List of employees to be attributed to the sphere of servicing of electricity network (relating to ETP)

Attached

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ANNEX 19

List of employees to be attributed to the sphere of servicing of electricity network (relating to TETAS)

Attached



ANNEX 20 List of agreements Attached

ANNEX 21 List of state land lease agreements Attached

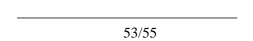
ANNEX 22

List of agreements on easements Attached

ANNEX 23

List of agreements to be attributed to the sphere of servicing of electricity network (relating to ETP)

Attached



ANNEX 24

List of agreements to be attributed to the sphere of servicing of electricity network (relating to TETAS)

Attached

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ANNEX 25 List of studies and other research works Attached

I. Compilation principles for Spin-Off Balance Sheets as at 30 June 2010

The Spin-Off Balance Sheets as at 30 June 2010 of the Company (Remaining Part) and the New Company spun off from AB Lietuvos energija have been compiled according to the following principles:

- 1. During the Spin-Off, the Spin-Off Part (including the activity carried out by the Company directly and indirectly (through its subsidiaries) of the Transmission System Operator, activity of the electricity market operator and part of the Information Technologies and other electrical energy activity relating to the activity carried out by the Transmission System Operator) will be transferred to the New Company by transferring the entire assets, rights and obligations of the Company related to the Spin-Off Part, i.e. the portion of the Company's activity in the form of assets, rights and obligations which from an organisational point of view constitute an independent economic entity carrying out its activities and capable of functioning by its own means based on the principles specified below.
- 2. The compilation principles for Spin-Off Balance Sheets described below apply to the assets, equity and liabilities disclosed in the balance sheet of the Company without the assets, equity and liabilities disclosed in the balance sheets of Company's branches (Kaunas HPP and Kruonis PSP). The Remaining Part retained by the Company is determined following a general principle that the assets, equity and liabilities disclosed in the balance sheets of Company's branches are attributable to the Remaining Part.

II. Attribution of tangible and intangible non-current assets

During the allocation of tangible and intangible non-current assets, these assets also include the investment assets, prepayments for tangible and intangible non-current assets as well as construction in progress disclosed in the set of interim financial statements of the Company as at 30 June 2010.

The New Company is attributed all tangible and intangible non-current assets of the Company related to the Spin-Off Part as listed in Annex 10a to the Spin-Off Terms.

The New Company is attributed the following tangible and intangible non-current assets recorded in the balance sheet of the Company as at 30 June 2010 (with the exception of assets attributed to Kaunas HPP and Kruonis PSP branches):

- 330–110 kV overhead lines
- Lightning cable with fibre cable (with fibre cable boxes) for overhead lines
- Fibre cable leads to control consoles of the substation (with fibre cable boxes)
- Fibre cable underground communication cable ducts to control consoles of the substation (with wells)
- 110 kV cable lines
- All buildings and structures of 110 kV cable lines (superstructures and underground section)
- Fibre cables (with cable boxes) built together with a 110 kV cable
- Separately built fibre cables used for network purposes (with cable boxes)
- Communication channels (with wells) built together with a 110 kV cable
- Oil pressure monitoring system for 110 kV cables with oil insulation
- 330/110/10 kV autotransformers
- 110/10 kV transformers
- 10/0.4 kV house transformers
- Shunt reactors
- Regulating transformers
- 330 kV distribution stations
- 110 kV distribution stations
- 10 kV closed distribution equipment (CDE)
- Air compressors

- Compressed air receivers
- Alternating current boards
- Direct current boards
- Accumulator batteries
- Controllers of connected equipment
- Inter-substation signal controllers
- Autotransformer monitoring systems with software
- Relay protection and automation (RPA) equipment monitoring with software
- High-voltage equipment
- Structures of distribution stations:
 - o Lightning conductors, portals
 - o Cable ducts
 - o Artesian wells
 - o Engineering networks (pipelines, etc.)
 - o Yard structures (sites, fences ...)
 - Control consoles
 - o Relay protection and automation (RPA) rooms and buildings
 - o Communication equipment rooms and buildings, towers
 - Other technical buildings (compressor stations, condenser stations, pumping stations, etc., i.e. all assets within the perimeter of distribution stations, with the exception of the administrative complex at Lukšio 1, Vilnius).
- Inventory (furniture and other inventory remaining at the TS and distribution stations)
- Electricity metering equipment
- Hardware and software of dispatch control system XA/21
- Information systems designed for dispatch control only without hardware (IT servers)
- Information systems and software for the TSO Activity, primary equipment and network parameter monitoring (AMS, WAMS) without hardware (IT servers, OS, DB licences)
- Information systems designed to ensure direct (main) functions of the TSO Activity without hardware (IT servers, OS, DB licences)
- Software and hardware for data exchange with electricity information of the neighbouring countries
- Software in individual computers designed to ensure TSO functions (system services, market development, system reliability, system expansion, etc.)
- TCTE (teleinformation collection and transmission equipment) hardware
- RPA hardware and software of 330/110 kV distribution stations and electrical distribution stations –
 RPA controllers, terminals, data network, software for these controllers and terminals, software for testing and inspecting RPA controllers and terminals
- SDN (substation data network) hardware (LON)
- Telecommunication equipment used for the TSO Activity with software
- Hardware and software of instantaneous data collection controllers (IDC) (readings from meters)
- Hardware and software of commercial data collection controllers (CDC) (readings from meters)
- Automated electricity metering system (AEMS) software without hardware (IT servers, OP, DB licences)
- Synchronisation equipment (GPS receivers)
- Measuring instruments for servicing and repair work assessment
- Hardware and software, equipment and control consoles for burglar-fire alarm system, perimeter and video monitoring system of TS and distribution stations
- Other tangible and intangible non-current assets necessary for the TSO Activity

The New Company is also attributed tangible and intangible non-current assets recorded in the balance sheet of the Company as at 30 June 2010:

• assets used for the TED Activity related to the Spin-Off Part to be contributed by the Company to the authorised capital of TETAS and ETP. The detailed list of assets is given in Annexes 12a and 13a to the Spin-Off Terms;

- assets used for the CIT Activity proportionally related to the Spin-Off Part to be contributed by the
 Company to the authorised capital of TIC. The detailed list of assets (related to both the Spin-Off Part
 and the Remaining Part) and the proportions of asset use in the Spin-Off Activity are given in Annex
 14a to the Spin-Off Terms. The value of assets is attributed to the New Company according to the
 degree of utilisation of assets necessary for provision of services to the New Company in the CIT
 Activity and assuming that such portion of assets will be contributed to the authorised capital of TIC
 before the date of the Final Spin-Off Balance Sheets;
- cars and other vehicles (necessary for the control and acceptance of construction, reconstruction, repair and servicing of the transmission network facilities as well as for periodic inspections of facilities) which will be contributed to the authorised capital of the Property Management Company. The detailed list of assets is given in Annex 15a to the Spin-Off Terms with the relevant mark (NB).

The Company intends to contribute certain assets used in the ITC Activity of the Company (tangible and intangible non-current assets, construction in progress and prepayments for non-current assets) to the authorised capital of IT Commerce. These assets are attributed to the Company (Remaining Part).

Asset units of construction in progress and prepayments for tangible and intangible non-current assets, including impairment, are attributed to the New Company according to the same principles as those used for attribution of the relevant non-current assets. Units of construction in progress and prepayments for tangible and intangible non-current assets attributed to the New Company (Spin-Off Part), TETAS (Spin-Off Part), TIC (Remaining Part) and the Property Management Company (Remaining Part) are listed in Annexes 10b, 12b, 14b and 15b respectively.

The table below provides a summary of tangible and intangible non-current assets, construction in progress and prepayments for tangible and intangible non-current assets attributable to the New Company and the

Company (Remaining Part).

	Reference to asset list	Company (Remaining Part), LTL	New Company, LTL
Tangible and intangible non-current assets			
Assets used directly in TSO Activity	Annex 10a		1,988,406,539
Assets attributed to TETAS	Annex 12a	-	3,336,592
Assets attributed to ETP	Annex 13a		4,764,148
Assets attributed to TIC	Annex 14a	2,939,748	10,629,624
Assets attributed to the Property Management Company	Annex 15a	116,239,733	722,945
Assets attributed to IT Commerce		12,884,627	
Assets of the Company (Remaining Part)		6,416,265	
Assets of Kruonis PSP and Kaunas HPP		489,111,532	-
Total		627,591,905	2,007,859,848
Construction in progress and prepayments			
Assets used directly in TSO Activity	Annex 10b	-	34,376,943
Assets attributed to TETAS Assets attributed to ETP	Annex 12b	<u>-</u>	19,888
Assets attributed to TIC	Annex 14b	176,721	937,655
Assets attributed to the Property Management Company	Annex 15b	26,584	
Assets attributed to IT Commerce		931,241	-
Assets of the Company (Remaining Part)		8,016,329	-
Assets of Kruonis PSP and Kaunas HPP		91,045,255	
Total		100,196,130	35,334,486

III. Attribution of investments in subsidiaries

All shares of LITGRID AB (legal entity code 302449655, registered office at A. Juozapavičiaus g. 13, Vilnius, Republic of Lithuania), which carries out the activity of electricity transmission system operator, owned by the Company are attributed to the New Company.

All shares of UAB Energetikos pajėgos (legal entity code 136046431, registered office at T. Masiulio g. 16D, Kaunas, Republic of Lithuania), which designs energy facilities, owned by the Company and intended to the contributed to the authorised capital of TETAS by the Company are attributed to the New Company.

All other shares owned by the Company in subsidiaries and impairment of investments are attributed to the Company (Remaining Part).

IV. Attribution of investments in associates and jointly controlled entities

All shares of LitPol Link Sp.z.o.o (code 0000311446, registered office at Wojciecha Górskiego 900-033, Warsaw, Republic of Poland) owned by the Company are attributed to the New Company.

The New Company is also attributed the impairment of investments in LitPol Link Sp.z.o.o.

All other shares owned by the Company in associates and impairment of investments are attributed to the Company (Remaining Part).

V. Non-current receivables

The New Company is attributed no non-current receivables since they are not related to the Spin-Off Part (including those related to the transferred TSO Activity, TED Activity and part of CIT Activity).

VI. Attribution of inventories

The New Company is attributed all inventories of the Company related to the Spin-Off Part as listed in Annex 9.

The New Company has been attributed the following inventories recorded in the balance sheet of the Company as at 30 June 2010:

- Emergency reserve of 110–330 kV overhead and 110 kV cable line elements and spare parts;
- Emergency reserve of the lightning cable with fibre cable, fibre cable, cable coupling sleeves;
- Emergency reserve of equipment for 110–330 kV transformer substations and distribution stations;
- Other inventories attributed to the emergency reserve related to the Spin-Off Part;
- Other inventories necessary to ensure the emergency reserve.

The New Company has also been attributed the inventories recorded in the balance sheet of the Company as at 30 June 2010:

- inventories used for the TED Activity related to the Spin-Off Part to be contributed by the Company to the authorised capital of TETAS and ETP. The detailed list of inventories is given in Annexes 12c and 13b to the Spin-Off Terms.
- inventories used for the CIT Activity proportionally related to the Spin-Off Part to be contributed by the Company to the authorised capital of TIC. The detailed list of inventories (related to both the

Spin-Off Part and the Remaining Part) and the proportions of inventory use in the Spin-Off Activity are given in Annex 14c to the Spin-Off Terms. The value of inventories is attributed to the New Company according to the degree of utilisation of inventories necessary for provision of services to the New Company in the CIT Activity and assuming that such portion of inventories will be contributed to the authorised capital of TIC before the date of the Final Spin-Off Balance Sheets.

The Company intends to contribute certain inventories used in the ITC Activity of the Company to the authorised capital of IT Commerce. These inventories are attributed to the Company (Remaining Part).

The impairment of inventories is attributed to the New Company and the Company (Remaining Part) according to the units of inventories attributed to the respective company.

VII. Attribution of prepayments

Prepayments for furniture which will be attributed to the New Company are attributed to the New Company.

VIII. Attribution of trade receivables

The New Company is attributed no trade receivables since they are not related to the Spin-Off Part (including those related to the transferred TSO Activity, TED Activity and part of CIT Activity).

IX. Attribution of other receivables

The New Company is attributed no other receivables since they are not related to the Spin-Off Part (including those related to the transferred TSO Activity, TED Activity and part of CIT Activity).

X. Attribution of cash and cash equivalents

In view of the fact that electricity generation and trade (export, import, domestic sales) is the principal activity of the Company in 2010 and the TSO Activity is carried out by LITGRID AB, the net profit earned by the Company in 2010 and cash earned at the same time are related to electricity generation and trade. Therefore, the Company (Remaining Part) is attributed all cash, with the exception of cash whose attribution principles to the New Company are described below:

- (i) Under Contract No 748-09 signed between the Company and LITGRID AB on 9 December 2009, the Company leases non-current assets used for the TSO Activity and provides their maintenance services to LITGRID AB in 2010. Under that contract, LITGRID AB pays the fees for the use (lease) of assets and asset maintenance services. The asset use fee is based on the return on assets, as an investment, attributed to the TSO Activity on the date of signing of the contract and to be attributed after investments throughout 2010 are made. Therefore, the Company earns funds for the asset reversal through the asset use fee paid by LITGRID AB. The Company is expected to receive LTL 48,024,631 in 2010. Since the Company received LTL 24,012,315.50 from LITGRID AB by 30 June 2010, this portion of cash is attributed to the New Company.
- (ii) Until 2010, funds for the services matching the public interests (SMPI) were collected by the Company; the SMPI funds are collected by LITGRID AB since 2010. The SMPI fee collected from electricity customers is determined every year according to the methodology of the National Control Commission for Prices and Energy. According to this methodology, the SMPI fee must be adjusted annually by the profit or loss from the SMPI activity of the

previous year. In 2008 and 2009, the Company earned LTL 20,119,000 and LTL 10,191,000 respectively from the SMPI activity. Therefore, LITGRID AB will incur an equivalent loss in 2010 (for the profit of 2008) and 2011 (for the profit of 2009). In view of the fact that cash from the SMPI activity was received by the Company in 2008 and 2009 and that LITGRID AB will collect fewer funds in 2010 and 2011, this portion of cash is attributed to the New Company which will be a shareholder of LITGRID AB after the Spin-Off.

- (iii) In 2010, the Company has made investments (acquired new assets, reconstructed existing assets) related to the TSO Activity. From the beginning of 2010 to 30 June 2010, the Company paid LTL 11,523,865 to contractors for these investments and the Company had a commitment to pay LTL 15,874,214 in addition to contractors for investments as at 30 June 2010. In view of that, these completed payments or liabilities for investments are deducted from the portion of cash attributable to the New Company.
- (iv) The Company intends to acquire part of shares in ETP and TETAS by making pecuniary contributions. Since these shares will be transferred to the New Company, the New Company is attributed cash in the amount of LTL 250,000 (for ETP shares) and LTL 750,000 (for TETAS shares) respectively.
- (v) The New Company is attributed cash for the following liabilities:
 - Payment of registration charges of the immovable property transferred to the New Company in the amount of LTL 670,000;
 - Repayment or use for production of assets of prepayments received from new customers connected to the electricity transmission network which are related to the assets attributable to the New Company in the amount of LTL 10,816,695;
 - The amount of vacation reserve equivalent to the number of employees moving to the New Company (with the exception of ETP and TETAS) equal to LTL 359,881;
 - The amount of pension provision equivalent to the number of employees moving to the New Company (with the exception of ETP and TETAS) equal to LTL 166,500.
- (vi) In addition, cash in the amount of LTL 6,000,000 is attributed to the New Company to maintain stable operation of the New Company and cover future current liabilities.

XI. Attribution of non-current assets held for sale

The New Company is attributed no non-current assets held for sale since they are not related to the Spin-Off Part. Non-current assets held for sale include the shares of UAB Interlinks and rights of the stakeholder in the National Training Centre for Energy Industry.

XII. Attribution of equity capital

1. Authorised capital

The authorised capital is attributed in proportion to the net assets of the Company depending on the percentage of assets of the New Company in the Company as at 30 June 2010 (see the table below). Net assets are calculated by deducting the amount of grants and liabilities directly attributed to the Company (Remaining Part) and the New Company from total assets attributed to the Company (Remaining Part) and the New Company respectively.

Allocation of the authorised capital as at 30 June 2010

	Total assets, LTL	Total liabilities and grants, LTL	Net assets, LTL	Authorised capital allocation ratio	Authorised capital, LTL
Company (Remaining Part)	966,493,821	149,377,077	817,116,744	0.3087201534	212,867,311
New Company	2,101,647,128	271,976,045	1,829,671,083	0.6912798466	476,648,124
Total	3,068,140,949	421,353,122	2,646,787,827	1.00	689,515,435

2. Share premiums

The share premiums recorded in the balance sheet of the Company as at 30 June 2010 are attributed to the Company (Remaining Part).

3. Reserves

The revaluation reserves are attributed to the New Company and the Company (Remaining Part) according to the amount of revaluation reserve of asset units attributed to the Company (Remaining Part) and the New Company respectively as at 30 June 2010.

The legal reserve is allocated in proportion to the net assets depending on the respective percentages of net assets of the New Company and the Company (Remaining Part) in the Company as at 30 June 2010.

The capital reduction reserve for the transfer of fuel oil storage facilities is attributed to the Company (Remaining Part).

4. Profit or loss brought forward

Profit or loss brought forward is used to cover the difference between the values of assets and liabilities, authorised capital, share premiums and reserves retained by the Company (Remaining Part) and transferred to the New Company respectively.

Profit or loss allocation table as at 30 June 2010

	Profit or loss brought forward, LTL
Company (Remaining Part)	628,361,454
New Company	994,701,582
Total	1,623,063,036

XIII. Attribution of grants

All grants related to the assets attributable to the New Company are attributed to the New Company.

All grants recorded in the balance sheet of the Company's branch Kaunas HPP as at 30 June 2010 are attributed to the Company (Remaining Part).

XIV. Attribution of deferred income

The New Company is attributed all deferred income received from new customers connected to the electricity transmission network which is related to the assets attributed to the New Company as at 30 June 2010.

The Company (Remaining Part) is attributed deferred income received from customers related to the assets retained by the Company (Remaining Part).

Attribution of other non-current liabilities XV.

The New Company is attributed the prepayments received from new customers to be connected to the electricity transmission network which will be related to the assets attributable to the New Company. In view of the fact that the assets have not been acquired by 30 June 2010 and payments may have to be returned if new customers are not connected, the New Company is attributed the respective cash amounts (see Chapter X of this Annex).

Provisions for non-current liabilities created for pension provision are attributed to the New Company according to the number of employees moving to the New Company (with the exception of ETP and TETAS).

The Company (Remaining Part) is attributed all non-current debts for tangibles (non-current debt for land retained by the Company).

The provision for non-current liabilities created for damages is attributed to the Company (Remaining Part).

The warranty liability to Nordic Investment Bank and AB SEB Eesti Uhispank carried in the balance sheet at its fair value is attributed to the Company (Remaining Part) since this liability is related to investments in AS Nordic Energy Link which are attributed to the Company (Remaining Part).

XVI. Attribution of deferred corporate tax

The portion of deferred corporate tax related to revaluation of assets attributed to the New Company is attributed to the New Company.

The portion of deferred corporate tax for the vacation reserve and pension provision is attributed to the New Company according to the number of employees moving to the New Company (with the exception of ETP and TETAS).

XVII. Attribution of current trade debts

All current trade debts are attributed to the Company (Remaining Part) since they are not related to the TSO Activity, with the exception of liabilities related to the acquisition of tangible non-current assets attributable to the New Company. The latter liabilities are not attributed to the New Company and the latter liabilities will be covered by the Company (Remaining Part). Therefore, the portion of cash attributable to the New Company is reduced by the amount of the latter liabilities to that end (see Chapter X of this Annex).

XVIII. Attribution of current prepayments

The Company (Remaining Part) is attributed all current prepayments since they are not related to the TSO Activity.

XIX. Corporate tax liabilities

The corporate tax liability is attributed to the Company (Remaining Part).

XX. Attribution of other amounts payable and liabilities

The New Company is attributed the prepayments received from new customers to be connected to the electricity transmission network which will be related to the assets attributable to the New Company. In view of the fact that the assets have not been acquired by 30 June 2010 and payments may have to be returned if new customers are not connected, the New Company is attributed the respective cash amounts (see Chapter X of this Annex).

The New Company is attributed the portion of the accrued vacation reserve and social insurance contributions from vacation reserve according to the number of employees moving to the New Company (with the exception of ETP and TETAS).

All taxes payable (property tax, personal income taxes, etc.), dividends payable and other liabilities not related to the Spin-Off Part are attributed to the Company (Remaining Part).

XXI. Attribution of adjusted equity capital

The authorised capital of the Company amounted to LTL 689,515,435 as at 30 June 2010 (the nominal value of one share was LTL 1). The new amount of the authorised capital of the Company was registered on 8 September 2010, which is now equal to LTL 993,614,306 (the nominal value of one share is LTL 1). The authorised capital of the Company was increased by issuing 304,098,871 ordinary registered shares with the nominal value of LTL 1 at the issue price set at LTL 2.07 per share. The total price of subscribed share issue is LTL 629,484,662.97. The following was used to pay for the shares:

- 133,065,125 ordinary registered shares of LEL owned and managed by VAE whose market value is LTL 572,180,037.50.
- The assets comprising the 110/6 kV Statybos TS 110 kV distribution station located at Visaginas Municipality, Sabatiškių Village, and the assets comprising the 330/110 kV Ignalina distribution station located at Visaginas Municipality, Drūkšių Village, owned and managed by VAE. The market value of assets comprising the two above-mentioned distribution stations is LTL 57,304,340.
- Pecuniary contributions of natural persons amounting to LTL 285.66.

In view of the change in the authorised capital of the Company described above, the allocation of equity capital described in Chapter XII of this Annex is adjusted assuming that the events described above took place on 30 June 2010 and would have affected the allocation of authorised capital.

1. Adjusted authorised capital

The authorised capital specified in Chapter XII of this Annex is adjusted by the amount of nominal values of newly issued shares:

- The New Company is attributed the increase in the authorised capital related to the assets of 110/6 kV Statybos TS 110 kV and 330/110 kV Ignalina distribution stations contributed by VAE.
- The Company (Remaining Part) is attributed the increase in the authorised capital related to LEL shares contributed by VAE and pecuniary contributions of natural persons.

Allocation of adjusted authorised capital:

	Authorised capital before increase, LTL	Increase in authorised capital, LTL	Authorised capital after increase, LTL	Adjusted authorised capital allocation ratio
Company (Remaining				
Part)	212,867,311	276,415,615	489,282,926	0.4924274167

Annex 1 Compilation Principles for Spin-Off Balance Sheets as at 30 June 2010 (unofficial translation)

Total	689.515.435	304.098.871	993,614,306	1.00
New Company	476,648,124	27,683,256	504,331,380	0.5075725833

2. <u>Adjusted share premiums</u>

The share premiums specified in Chapter XII of this Annex are adjusted by the share premiums resulting from the newly issued shares:

- The New Company is attributed the share premiums resulting from the increase in the authorised capital related to the assets of 110/6 kV Statybos TS 110 kV and 330/110 kV Ignalina distribution stations contributed by VAE.
- The Company (Remaining Part) is attributed the share premiums resulting from the increase in the authorised capital related to LEL shares contributed by VAE and pecuniary contributions of natural persons.

Adjusted share premiums:

	Share premiums before increase in authorised capital, LTL	Increase in share premiums, LTL	Share premiums after increase in authorised capital, LTL
Company (Remaining Part)	2,744	295,764,708	295,767,452
New Company	0	29,621,084	29,621,084
Total	2,744	325,385,792	325,388,536

3. Adjusted reserves

The revaluation reserves, legal reserves and capital reduction reserves specified in Chapter XII of this Annex are not adjusted.

4. Adjusted profit or loss brought forward

The profit brought forward specified in Chapter XII of this Annex is adjusted by the amount equal to the difference between the value of assets contributed to the authorised capital of the Company and the value of the new share issue:

- The New Company is attributed the profit brought forward resulting from the above-mentioned difference during the increase of the authorised capital of the Company using the assets of 110/6 kV Statybos TS 110 kV and 330/110 kV Ignalina distribution stations of VAE.
- The Company (Remaining Part) is attributed the profit brought forward resulting from the abovementioned difference during the increase of the authorised capital of the Company using LEL shares held by VAE.

Adjusted profit brought forward:

	Profit or loss brought forward before increase in authorised capital, LTL	Increase in profit or loss brought forward, LTL	Profit or loss brought forward after increase in authorised capital, LTL
Company (Remaining Part)	628,361,454	0.11	628,361,454
New Company	994,701,582	0.08	994,701,582
Total	1,623,063,036	0.19	1,623,063,036

	Actual Balance Sheet as at 30 June 2010, LTL	Sp	in-Off Balance Sho 2010, L		
	Company		Company (Remaining Part)	New Company	
	Before Spin-Off			Before increase of authorised capital	
ASSETS					
Long-term assets:					
Intangible assets	1.989.988		1.594.860	395.128	
Tangible assets	2.768.992.382		726.193.176	2.042.799.206	
Prepayments for tangible long-term assets	0		0	0	
Investment assets	0		0	0	
Investments into subsidiaries Investments into associated and commonly	28.258.884		18.097.474	10.161.410	
controlled companies	24.707.038		24.707.038	0	
Amounts receivable	470.574		470.574	0	
Total long-term assets	2.824.418.865		771.063.121	2.053.355.745	
Current assets:					
Stocks	3.065.273		731.441	2.333.832	
Prepayments	7.005.682		6.985.444	20.239	
Trade amounts receivable	80.967.705		80.967.705	0	
Other amounts receivable	47.103.172		47.103.172	0	
Term deposits	0		0	0	
Cash and cash equivalents	99.927.059		53.989.747	45.937.312	
Total current assets	238.068.891		189.777.507	48.291.383	
Long-term assets for disposal	5.653.193		5.653.193	0	
TOTAL ASSETS	3.068.140.949		966.493.821	2.101.647.128	
EQUITY AND LIABILITIES Capital and reserves:					
Authorised capital	689.515.435		212.867.311	476.648.124	
Share premiums	2.744		2.744	0	
Revaluation reserve	329.031.653		18.375.088	310.656.565	
Statutory reserve	68.951.544		21.286.731	47.664.813	
Other reserves	(63.776.585)		(63.776.585)	0	
Unappropriated profit (loss) Total equity	1.623.063.036 2.646.787.827		628.361.454 817.116.744	994.701.582 1.829.671.083	
	2.040.767.627		817.110.744	1.029.071.003	
Long-term liabilities:	70.00		27.222.2	40.000 ===	
Grants	70.967.019		27.898.240	43.068.780	
Deferred income	15.771.444		47.316	15.724.128	
Other long-term amounts payable and obligations	10.796.113		6.987.107	3.809.006	
Deferred corporate tax obligation	225.842.974		24.779.930	201.063.045	
Total long-term liabilities	323.377.551		59.712.592	263.664.959	

Spin-Off Balance Sheets as at 30 June 2010

	Actual Balance Sheet as at 30 June 2010, LTL	Spin-Off Balance Sheet as at 30 June 2010, LTL*		
	Company		Company (Remaining Part)	New Company
	Before Spin-Off		Before increase of authorised capital	Before increase of authorised capital
Short-term liabilities:				
Loans	0		0	0
Trade debtors	59.731.941		59.731.941	0
Prepayments received	1.570.623		1.570.623	0
Corporate tax payable	16.490.358		16.490.358	0
Other amounts payable and liabilities	20.182.649		11.871.562	8.311.086
Total short-term liabilities	97.975.571		89.664.485	8.311.086
Total liabilities	421.353.122		149.377.077	271.976.045
TOTAL EQUITY AND LIABILITIES	3.068.140.949		966.493.821	2.101.647.128

^{*} before increase of authorised capital

I. Compilation principles for Final Spin-Off Balance Sheets

The Final Spin-Off Balance Sheets of the Company (Remaining Part) and the New Company spun off from AB Lietuvos energija must be compiled according to the following principles:

- 1. During the Spin-Off, the Spin-Off Part (including the activity carried out by the Company directly and indirectly (through its subsidiaries) of the Transmission System Operator, activity of the electricity market operator and part of the Information Technologies and other electrical energy activity relating to the activity carried out by the Transmission System Operator) will be transferred to the New Company by transferring the entire assets, rights and obligations of the Company related to the Spin-Off Part, i.e. the portion of the Company's activity in the form of assets, rights and obligations which from an organisational point of view constitute an independent economic entity carrying out its activities and capable of functioning by its own means based on the principles specified below.
- 2. The compilation principles for Spin-Off Balance Sheets described below apply to the assets, equity and liabilities disclosed in the balance sheet of the Company without the assets, equity and liabilities disclosed in the balance sheets of Company's branches (Kaunas HPP and Kruonis PSP). The Remaining Part retained by the Company is determined following a general principle that the assets, equity and liabilities disclosed in the balance sheets of Company's branches are attributable to the Remaining Part.

II. Date of Final Spin-Off Balance Sheets

The Final Spin-Off Balance Sheets of the Company (Remaining Part) and the New Company spun off from AB Lietuvos energija must be compiled as at the last day of the month.

III. Attribution of tangible and intangible non-current assets

During the allocation of tangible and intangible non-current assets, these assets will also include the investment assets, prepayments for tangible and intangible non-current assets as well as construction in progress disclosed in the financial statements of the Company as at the date of Final Spin-Off Balance Sheets.

All tangible and intangible non-current assets of the Company related to the Spin-Off Part as listed in Annex 10a of the Spin-Off Terms must be attributed to the New Company, unless the assets listed in this Annex were written off out of necessity for going concern, due to extraordinary loss, technical, physical or moral depreciation, as well as the assets of the Transmission System which the Company may acquire prior to the moment of signing of the Transfer-Acceptance Act according to the principles of attribution of assets to the TSO Activity specified below (including the assets comprising the 110/6 kV Statybos TS 110 kV distribution station located at Visaginas Municipality, Sabatiškių Village, and the assets comprising the 330/110 kV Ignalina distribution station located at Visaginas Municipality, Drūkšių Village, acquired from VAE during the increase in the authorised capital of the Company).

The New Company must be attributed tangible and intangible non-current assets recorded in the balance sheet of the Company as at the date of Final Spin-Off Balance Sheets (with the exception of assets attributed to Kaunas HPP and Kruonis PSP branches):

- 330–110 kV overhead lines
- Lightning cable with fibre cable (with fibre cable boxes) for overhead lines
- Fibre cable leads to control consoles of the substation (with fibre cable boxes)
- Fibre cable underground communication cable ducts to control consoles of the substation (with wells)
- 110 kV cable lines
- All buildings and structures of 110 kV cable lines (superstructures and underground section)

- Fibre cables (with cable boxes) built together with a 110 kV cable
- Separately built fibre cables used for network purposes (with cable boxes)
- Communication channels (with wells) built together with a 110 kV cable
- Oil pressure monitoring system for 110 kV cables with oil insulation
- 330/110/10 kV autotransformers
- 110/10 kV transformers
- 10/0.4 kV house transformers
- Shunt reactors
- Regulating transformers
- 330 kV distribution stations
- 110 kV distribution stations
- 10 kV closed distribution equipment (CDE)
- Air compressors
- Compressed air receivers
- Alternating current boards
- Direct current boards
- Accumulator batteries
- Controllers of connected equipment
- Inter-substation signal controllers
- Autotransformer monitoring systems with software
- Relay protection and automation (RPA) equipment monitoring with software
- High-voltage equipment
- Structures of distribution stations:
 - o Lightning conductors, portals
 - o Cable ducts
 - o Artesian wells
 - o Engineering networks (pipelines, etc.)
 - o Yard structures (sites, fences ...)
 - Control consoles
 - o Relay protection and automation (RPA) rooms and buildings
 - o Communication equipment rooms and buildings, towers
 - Other technical buildings (compressor stations, condenser stations, pumping stations, etc., i.e. all assets within the perimeter of distribution stations, with the exception of the administrative complex at Lukšio 1, Vilnius).
- Inventory (furniture and other inventory remaining at the TS and distribution stations)
- Electricity metering equipment
- Hardware and software of dispatch control system XA/21
- Information systems designed for dispatch control only without hardware (IT servers)
- Information systems and software for the TSO Activity, primary equipment and network parameter monitoring (AMS, WAMS) without hardware (IT servers, OS, DB licences)
- Information systems designed to ensure direct (main) functions of the TSO Activity without hardware (IT servers, OS, DB licences)
- Software and hardware for data exchange with electricity information of the neighbouring countries
- Software in individual computers designed to ensure TSO functions (system services, market development, system reliability, system expansion, etc.)
- TCTE (teleinformation collection and transmission equipment) hardware
- RPA hardware and software of 330/110 kV distribution stations and electrical distribution stations RPA controllers, terminals, data network, software for these controllers and terminals, software for testing and inspecting RPA controllers and terminals
- SDN (substation data network) hardware (LON)
- Telecommunication equipment used for the TSO Activity with software
- Hardware and software of instantaneous data collection controllers (IDC) (readings from meters)
- Hardware and software of commercial data collection controllers (CDC) (readings from meters)

- Automated electricity metering system (AEMS) software without hardware (IT servers, OP, DB licences)
- Synchronisation equipment (GPS receivers)

Annex 3

- Measuring instruments for servicing and repair work assessment
- Hardware and software, equipment and control consoles for burglar-fire alarm system, perimeter and video monitoring system of TS and distribution stations
- Other tangible and intangible non-current assets necessary for the TSO Activity

If the Company fails to contribute the following assets to the authorised capital of TETAS, ETP, TIC and the Property Management Company before the date of Final Spin-Off Balance Sheets, then the New Company must also be attributed tangible and intangible non-current assets recorded in the balance sheet of the Company as at the date of the Final Spin-Off Balance Sheets:

- assets used for the TED Activity related to the Spin-Off Part. The New Company must be attributed the assets listed in Annexes 12a and 13a to the Spin-Off Terms, unless the assets listed in these Annexes were written off out of necessity for going concern, due to extraordinary loss, technical, physical or moral depreciation, as well as the assets used for the TED Activity which the Company may acquire before the moment of signing of the Acceptance-Transfer Act;
- assets used for the CIT Activity only for provision of services to the New Company (as related to the Spin-Off Part). The New Company must be attributed the assets listed in Annex 14a to the Spin-Off Terms with the relevant mark (NB), unless the assets listed in this Annex were written off out of necessity for going concern, due to extraordinary loss, technical, physical or moral depreciation, as well as the assets used for the CIT Activity only for provision of services to the New Company which the Company may acquire before the moment of signing of the Acceptance-Transfer Act;
- cars and other vehicles (necessary for the control and acceptance of construction, reconstruction, repair and servicing of the transmission network facilities as well as for periodic inspections of facilities). The New Company must be attributed the assets listed in Annex 15a to the Spin-Off Terms with the relevant mark (NB), unless the assets listed in this Annex were written off out of necessity for going concern, due to extraordinary loss, technical, physical or moral depreciation, as well as the cars and other vehicles which the Company may acquire before the moment of signing of the Acceptance-Transfer Act.

If the Company fails to contribute certain assets used for the ITC Activity of the Company (tangible and intangible non-current assets, construction in progress and prepayments for non-current assets) to the authorised capital of IT Commerce before the date of Final Spin-Off Balance Sheets, these assets must be attributed to the Company (Remaining Part).

Asset units of construction in progress and prepayments for tangible and intangible non-current assets, including impairment, are attributed to the New Company according to the same principles as those used for attribution of the relevant non-current assets. Units of construction in progress and prepayments for tangible and intangible non-current assets are attributed to the New Company (Spin-Off Part), TETAS (Spin-Off Part), TIC (Remaining Part) and the Property Management Company (Remaining Part) as listed in Annexes 10b, 12b, 14b and 15b respectively, unless the assets listed in these Annexes were written off out of necessity for going concern, due to extraordinary loss, technical, physical or moral depreciation, were moved into operation from construction in progress, and the New Company must be attributed asset units of construction in progress and prepayments for tangible and intangible non-current assets which the Company may acquire before the moment of signing of the Acceptance-Transfer Act according to the above-mentioned principles of attribution of assets to the TSO Activity.

IV. Attribution of investments in subsidiaries

All shares of LITGRID AB (legal entity code 302449655, registered office at A. Juozapavičiaus g. 13, Vilnius, Republic of Lithuania), which carries out the activity of electricity transmission system operator, owned by the Company must be attributed to the New Company as at the date of Final Spin-Off Balance Sheets.

Annex 3

If the Company fails to contribute the shares of UAB Energetikos pajėgos owned by the Company to the authorised capital of TETAS before the date of Final Spin-Off Balance Sheets, all shares of UAB Energetikos pajėgos (legal entity code 136046431, registered office at T. Masiulio g. 16D, Kaunas, Republic of Lithuania), which designs energy facilities, owned by the Company must be attributed to the New Company.

The New Company must also be attributed the impairment of investments in subsidiaries if any such existed on the date of Final Spin-Off Balance Sheets.

The Company (Remaining Part) must be attributed all other investments in subsidiaries, including investments in LEL, recorded in the balance sheet of the Company as at the date of Final Spin-Off Balance Sheets. The Company (Remaining Part) must be attributed the impairment of the latter investments.

V. Attribution of investments in associates and jointly controlled entities

All shares of LitPol Link Sp.z.o.o (code 0000311446, registered office at Wojciecha Górskiego 900-033, Warsaw, Republic of Poland) owned by the Company must be attributed to the New Company as at the date of Final Spin-Off Balance Sheets.

The New Company must also be attributed the impairment of investments in LitPol Link Sp.z.o.o on the date of Final Spin-Off Balance Sheets.

If the Company acquires shares of ETP and TETAS before the date of Final Spin-Off Balance Sheets, all the latter shares owned by the Company must be attributed to the New Company.

If the Company acquires newly issued shares of TIC before the date of Final Spin-Off Balance Sheets, the New Company must be attributed a portion of TIC shares owned by the Company proportionate to the value derived by multiplying the value of tangible and intangible non-current assets transferred to TIC, construction in progress and inventories by the degree of utilisation of such assets necessary to provide services to the New Company. Annex 14 contains the list of assets necessary to provide services to the New Company during the CIT Activity and the degrees of their utilisation for provision of services to the New Company.

If the Company acquires newly issued shares of the Property Management Company before the date of Final Spin-Off Balance Sheets, the New Company must be attributed a portion of shares of the Property Management Company owned by the Company proportionate to the assets transferred by the Company to the Property Management Company as specified in Annex 15a. The assets transferred to the New Company corresponding to the portion of shares are specified in Annex 15a with the relevant mark (NB).

The Company (Remaining Part) must be attributed all other investments in associates and jointly controlled entities as well as the impairment of these investments recorded in the balance sheet of the Company as at the date of Final Spin-Off Balance Sheets.

VI. Non-current receivables

Non-current receivables, if they are related to the Spin-Off Part, must be attributed to the New Company as at the date of Final Spin-Off Balance Sheets.

VII. Attribution of inventories

As at the date of Final Spin-Off Balance Sheets, the New Company must be attributed all inventories of the Company related to the Spin-Off Part listed in Annex 9 to the Spin-Off Terms, unless the inventories listed in this Annex were used out of necessity for going concern, written off due to extraordinary loss, technical, physical or moral depreciation, as well as the inventories that the Company may acquire before the moment of signing of the Acceptance-Transfer Act according to the principles of attribution of inventories to the TSO Activity specified below.

The New Company must be attributed the following inventories recorded in the balance sheet of the Company as at the date of Final Spin-Off Balance Sheets having the following attributes:

- Emergency reserve of 110–330 kV overhead and 110 kV cable line elements and spare parts;
- Emergency reserve of the lightning cable with fibre cable, fibre cable, cable coupling sleeves;
- Emergency reserve of equipment for 110–330 kV transformer substations and distribution stations;
- Other inventories attributed to the emergency reserve related to the Spin-Off Part;
- Other inventories necessary to ensure the emergency reserve.

If the Company fails to contribute the following inventories to the authorised capital of TETAS, ETP and TIC before the date of Final Spin-Off Balance Sheets, then the New Company must also be attributed the inventories recorded in the balance sheet of the Company as at the date of the Final Spin-Off Balance Sheets:

- inventories used for the TED Activity related to the Spin-Off Part. The New Company must be attributed the inventories listed in Annexes 12c and 13b to the Spin-Off Terms, unless the inventories listed in these Annexes were used out of necessity for going concern, written off due to extraordinary loss, technical, physical or moral depreciation, as well as the inventories used for the TED Activity which the Company may acquire before the moment of signing of the Acceptance-Transfer Act;
- inventories used for the CIT Activity only for provision of services to the New Company (as related to the Spin-Off Part). The New Company must be attributed the inventories listed in Annex 14c to the Spin-Off Terms with the relevant mark (NB), unless the inventories listed in this Annex were used out of necessity for going concern, written off due to extraordinary loss, technical, physical or moral depreciation, as well as the inventories used for the CIT Activity only for provision of services to the New Company which the Company may acquire before the moment of signing of the Acceptance-Transfer Act.

If the Company fails to contribute certain inventories used for the ITC Activity of the Company to the authorised capital of IT Commerce before the date of Final Spin-Off Balance Sheets, these inventories must be attributed to the Company (Remaining Part).

As at the date of Final Spin-Off Balance Sheets, the impairment of inventories must be attributed to the New Company and the Company (Remaining Part) according to the units of inventories attributed to the respective company.

VIII. Attribution of prepayments

Prepayments, if they are related to the Spin-Off Part, must be attributed to the New Company as at the date of Final Spin-Off Balance Sheets.

IX. Attribution of trade receivables

Trade receivables, if they are related to the Spin-Off Part, must be attributed to the New Company as at the date of Final Spin-Off Balance Sheets.

X. Attribution of other receivables

Other receivables, if they are related to the Spin-Off Part, must be attributed to the New Company as at the date of Final Spin-Off Balance Sheets.

XI. Attribution of cash and cash equivalents

In view of the fact that electricity generation and trade (export, import, domestic sales) is the principal activity of the Company in 2010 and the TSO Activity is carried out by LITGRID AB, the net profit earned by the Company in 2010 and cash earned at the same time are related to electricity generation and trade. Therefore, the Company (Remaining Part) must be attributed all cash, with the exception of cash whose attribution principles to the New Company are described below:

- (i) Under Contract No 748-09 signed between the Company and LITGRID AB on 9 December 2009, the Company leases non-current assets used for the TSO Activity and provides their maintenance services to LITGRID AB in 2010. Under that contract, LITGRID AB pays the fees for the use (lease) of assets and asset maintenance services. The asset use fee is based on the return on assets, as an investment, attributed to the TSO Activity on the date of signing of the contract and to be attributed after investments throughout 2010 are made. Therefore, the Company earns funds for the asset reversal through the asset use fee paid by LITGRID AB. The Company is expected to receive LTL 48,024,631 in 2010. As at the date of Final Spin-Off Balance Sheets, the New Company must be attributed a portion of cash equal to the asset use fee actually calculated from the beginning of 2010 to the date of Final Spin-Off Balance Sheets.
- (ii) Until 2010, funds for the services matching the public interests (SMPI) were collected by the Company; the SMPI funds are collected by LITGRID AB since 2010. The SMPI fee collected from electricity customers is determined every year according to the methodology of the National Control Commission for Prices and Energy. According to this methodology, the SMPI fee must be adjusted annually by the profit or loss from the SMPI activity of the previous year. In 2008 and 2009, the Company earned LTL 20,119,000 and LTL 10,191,000 respectively from the SMPI activity. Therefore, LITGRID AB will incur an equivalent loss in 2010 (for the profit of 2008) and 2011 (for the profit of 2009). In view of the fact that cash from the SMPI activity was received by the Company in 2008 and 2009 and that LITGRID AB will collect fewer funds in 2010 and 2011, this portion of cash as at the date of Final Spin-Off Balance Sheets must be attributed to the New Company which will be a shareholder of LITGRID AB after the Spin-Off.
- (iii) In 2010, the Company has made investments (acquired new assets, reconstructed existing assets) related to the TSO Activity. In view of that, the portion of cash attributable to the New Company as at the date of Final Spin-Off Balance Sheets under paragraphs (i) and (ii) of Chapter XI of this Annex must be reduced by the amount of cash equal to investments actually paid from the beginning of 2010 to the date of Spin-Off Balance Sheets and investment debt in the balance sheet of the Company as at the date of Spin-Off Balance Sheets.
- (iv) Where the amount of cash attributed according to the principles described in paragraphs (i) and (ii) of Chapter XI of this Annex is lower than the amount calculated under paragraph (iii) of Chapter XI, the New Company will not be attributed cash according to the principles described in paragraphs (i), (ii) and (iii) of Chapter XI of this Annex and the attributed according to the principles described in paragraphs (i) and (ii) of Chapter XI of this Annex and the amount calculated under paragraph (iii) of Chapter XI must be attributed to the Company (Remaining Part) as the amount receivable and to the New Company as the amount payable. The latter

amount payable will have to be returned by the New Company within three months of the date of Final Spin-Off Balance Sheets.

- (v) If the Company fails to acquire the shares of ETP and/or TETAS before the date of Final Spin-Off Balance Sheets making pecuniary contributions for them, the New Company must be attributed cash in the amount of LTL 250,000 (for ETP shares) and LTL 750,000 (for TETAS shares) respectively which the New Company would use to acquire the shares of ETP and TETAS respectively.
- (vi) If the Company fails to acquire the shares of TIC before the date of Final Spin-Off Balance Sheets, the New Company must be attributed cash in the amount equal to the difference between the market value of the assets specified in Annex 14 to the Spin-Off Terms transferred by the Company to TIC multiplied by the degree of utilisation of these assets necessary to provide services to the New Company and the market value of assets specified in the same Annex 14 to the Spin-Off Terms with the relevant mark (NB). In such a case, the New Company will use this cash to redeem TIC shares from the Company (Remaining Part) within one month of the moment when the Company (Remaining Part) acquires TIC shares in full as provided for in the Spin-Off Terms.
- (vii) As at the date of Final Spin-Off Balance Sheets, the New Company must be attributed cash for the following liabilities:
 - Payment of registration charges of the immovable property transferred to the New Company in the amount of LTL 670,000;
 - Repayment or use for production of assets of prepayments received, which are recorded in the balance sheet of the Company as at the date of Final Spin-Off Balance Sheets, from new customers to be connected to the electricity transmission network which will be related to the assets attributable to the New Company;
 - The amount of vacation reserve equal to the vacation reserve of employees moving to the New Company recorded in the balance sheet of the Company as at the date of Final Spin-Off Balance Sheets;
 - The amount of pension provision equivalent to the number of employees moving to the New Company as at the date of Final Spin-Off Balance Sheets.
- (viii) In addition, cash in the amount of LTL 6,000,000 must be attributed to the New Company as at the date of Final Spin-Off Balance Sheets to maintain stable operation of the New Company and cover future current liabilities.

XII. Attribution of non-current assets held for sale

As at the date of Final Spin-Off Balance Sheets, the New Company must not be attributed non-current assets held for sale if they are not related to the Spin-Off Part.

XIII. Attribution of equity capital

1. Authorised capital

Following the principles of attribution of the adjusted authorised capital to the Company (Remaining Part) and the New Company described in Chapter XXI of Annex 1 to the Spin-Off Terms, the following authorised capital is determined as at the date of Final Spin-Off Balance Sheets:

Annex 3 Compilation Principles for Final Spin-Off Balance Sheets (unofficial translation)

	Authorised capital, LTL
Company (Remaining Part)	489,282,926
New Company	504,331,380

2. Share premiums

Following the principles of attribution of the adjusted share premiums to the Company (Remaining Part) and the New Company described in Chapter XXI of Annex 1 to the Spin-Off Terms, the following share premiums are determined as at the date of Final Spin-Off Balance Sheets:

	Share premiums, LTL
Company (Remaining Part)	295,767,452
New Company	29,621,084

3. Reserves

The revaluation reserves must be attributed to the New Company and the Company (Remaining Part) according to the amount of revaluation reserve of asset units attributed to the Company (Remaining Part) and the New Company respectively as at the date of Final Spin-Off Balance Sheets.

Following the principles of attribution of the adjusted legal reserve to the Company (Remaining Part) and the New Company described in Chapter XXI of Annex 1 to the Spin-Off Terms, the following legal reserve is determined as at the date of Final Spin-Off Balance Sheets:

	Legal reserve, LTL
Company (Remaining Part)	21,286,731
New Company	47,664,813

The capital reduction reserve for the transfer of fuel oil storage facilities as at the date of Final Spin-Off Balance Sheets must be attributed to the Company (Remaining Part).

4. Profit or loss brought forward

Profit of loss brought forward is used to cover the difference between the values of assets and liabilities, authorised capital, share premiums and reserves retained by the Company (Remaining Part) and transferred to the New Company respectively.

XIV. Attribution of grants

The New Company must be attributed all grants specified in the Spin-Off Balance Sheets as at 30 June 2010 taking account of their amortisation as well as all grants which would be related to the assets attributable to the New Company and received before the date of Final Spin-Off Balance Sheets.

The Company (Remaining Part) must be attributed all grants recorded in the balance sheets of branches of the Company as at the date of Final Spin-Off Balance Sheets.

XV. Attribution of deferred income

The New Company must be attributed all deferred income before the date of Final Spin-Off Balance Sheets received from new customers connected to the electricity transmission network before the date of Final

Spin-Off Balance Sheets which is related to the assets which will be attributed to the New Company as at the date of Final Spin-Off Balance Sheets.

The Company (Remaining Part) must be attributed deferred income received from customers before the date of Final Spin-Off Balance Sheets which is related to the assets retained by the Company (Remaining Part).

XVI. Attribution of other non-current liabilities

The New Company must be attributed the prepayments received before the date of Final Spin-Off Balance Sheets from new customers to be connected to the electricity transmission network which will be related to the assets attributable to the New Company. In view of the fact that the assets will not yet be acquired as at the date of Final Spin-Off Balance Sheets and payments may have to be returned if new customers are not connected, the New Company must be attributed the respective cash amounts (see Chapter XI of this Annex).

Provisions for non-current liabilities created for pension provision must be attributed to the New Company according to the number of employees moving to the New Company as at the date of Final Spin-Off Balance Sheets.

Non-current debts for land attributable to the Company (Remaining Part) must be attributed to the Company (Remaining Part) as at the date of Final Spin-Off Balance Sheets.

The provision for non-current liabilities created for damages must be attributed to the Company (Remaining Part) as at the date of Final Spin-Off Balance Sheets.

The warranty liability to Nordic Investment Bank and AB SEB Eesti Uhispank carried in the balance sheet at its fair value must be attributed to the Company (Remaining Part) as at the date of Final Spin-Off Balance Sheets since this liability is related to investments in AS Nordic Energy Link which must be attributed to the Company (Remaining Part).

All other non-current liabilities as at the date of Final Spin-Off Balance Sheets must be attributed to the Company (Remaining Part) and the New Company depending on their relation to the Remaining or Spin-Off Parts.

XVII. Attribution of deferred corporate tax

The portion of deferred corporate tax related to revaluation of assets attributable to the New Company must be attributed to the New Company as at the date of Final Spin-Off Balance Sheets.

The portion of deferred corporate tax concerning the vacation reserve and pension provision must be attributed to the New Company according to the number of employees moving to the New Company as at the date of Final Spin-Off Balance Sheets.

XVIII. Attribution of current trade debts

The Company (Remaining Part) must be attributed all current trade debts if they are not related to the TSO Activity as at the date of Final Spin-Off Balance Sheets, with the exception of liabilities related to the acquisition of tangible non-current assets attributed to the New Company as at the date of Final Spin-Off Balance Sheets. The latter liabilities for non-current assets attributable to the New Company must not be attributed to the New Company and the latter liabilities will be covered by the Company (Remaining Part).

Annex 3 Compilation Principles for Final Spin-Off Balance Sheets

(unofficial translation)

Therefore, the portion of cash attributable to the New Company must be reduced by the amount of the latter liabilities to that end (see Chapter XI of this Annex).

XIX. Attribution of current prepayments

The Company (Remaining Part) must be attributed all current prepayments as at the date of Final Spin-Off Balance Sheets if they are not related to the TSO Activity.

XX. Corporate tax liabilities

The corporate tax liability as at the date of Final Spin-Off Balance Sheets is attributed to the Company (Remaining Part).

XXI. Attribution of other amounts payable and liabilities

The New Company must be attributed the prepayments received before the date of Final Spin-Off Balance Sheets from new customers to be connected to the electricity transmission network which will be related to the assets attributable to the New Company. In view of the fact that the assets will not yet be acquired as at the date of Final Spin-Off Balance Sheets and payments may have to be returned if new customers are not connected, the New Company must be attributed the respective cash amounts (see Chapter XI of this Annex).

The New Company must be attributed the accrued vacation reserve and social insurance contributions from vacation reserve related to the Spin-Off Part as at the date of Final Spin-Off Balance Sheets.

All taxes payable (property tax, personal income taxes, etc.), dividends payable and other liabilities not related to the Spin-Off Part must be attributed to the Company (Remaining Part) as at the date of Final Spin-Off Balance Sheets.

LIETUVOS ENERGIJA AB

CONSOLIDATED AND COMPANY'S INTERIM FINANCIAL STATEMENTS FOR THE SIX MONTH PERIOD ENDED 30 JUNE 2010 (unaudited)

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The Interim financial statements were approved by the General Director, Finance Director and Chief Financier on 30 August 2010.

Aloyzas Koryzna General Director Darius Grondskis Finance Director Tatjana Didiklenė Chief Financier



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Our report has been prepared in Lithuanian and in English. In all matters of interpretation of information, views or opinions, the Lithuanian version of our report takes precedence over the English version.

Review report of interim financial information

To the shareholders and Board of Directors of Lietuvos energija AB

introduction

We have reviewed the accompanying stand alone interim statement of financial position of Lietuvos energija AB (hereinafter "the Company") and consolidated interim statement of financial position of the Company and its subsidiaries (hereinafter "the Group") as of 30 June 2010 and the related stand alone and consolidated interim statements of comprehensive income, changes in equity and cash flows for the six – month period then ended, and significant accounting policies and other explanatory notes set out on pages 23 - 80. Management is responsible for the preparation and presentation of this stand alone and consolidated interim financial statements in accordance with International Financial Reporting Standards as adopted by the European Union applicable to interim financial reporting (International Accounting Standard (IAS) No. 34, "Interim financial reporting"). Our responsibility is to express a conclusion on this stand alone and consolidated interim financial information based on our review.

Scope of review

Except as discussed below, we conducted our review in accordance with International Standard on Review Engagements 2410, 'Review of interim financial information performed by the independent auditor of the entity'. A review of interim financial information consists of making inquiries, primarily of persons responsible for financial and accounting matters, and applying analytical and other review procedures. A review is substantially less in scope than an audit conducted in accordance with International Standards on Auditing and consequently does not enable us to obtain assurance that we would become aware of all significant matters that might be identified in an audit. Accordingly, we do not express an audit opinion.

Basis for Qualified Conclusion - scope limitation

According to the Company's and the Group's accounting policy, property, plant and equipment, except for Hydro Power Plant and Pumped Storage Power Plant, should be carried at revalued amounts (being their fair values as of the date of revaluation less subsequent accumulated depreciation and impairment losses) and are subject to an impairment test when impairment indicators exist. As explained in Note 3 and 5 to the interim financial statements, the amendments to the legislation may have a significant adverse impact on the fair value and recoverable amount of the Company's and the Group's assets. The Company's and the Group's management was not able to reassess fair values of property, plant and equipment with the carrying amounts of LTL 2,152 million and LTL 2,187 million as of 30 June 2010 (LTL 2,142 million and LTL 2,145 million respectively as of 31 December 2009), or to carry out a proper impairment test. It has not been possible to estimate reliably the financial effects of this non-compliance.

Property, plant and equipment of Hydro Power Plant and Pumped Storage Power Plant are carried at cost, less accumulated depreciation and impairment losses. As explained in Note 3 to the Interim financial statements the Company and the Group has not estimated whether the recoverable amount of property, plant and equipment of Hydro Power Plant and Pumped Storage Power Plant with the carrying amount of LTL 569 million as of 30 June 2010 and LTL 572 million as of 31 December 2009 is not less than its carrying amount as required by IAS 36 Impairment of assets. It has not been possible to estimate reliably the financial effects of this non-compliance.



Qualified Conclusion

Based on our review, except for the possible effects of the matters referred to in the preceding paragraphs, nothing has come to our attention that causes us to believe that the accompanying stand alone and consolidated interim financial statements are not prepared, in all material respects, in accordance with IAS No. 34, "Interim financial reporting".

Report on other legal and regulatory requirements

Furthermore, we have read the Consolidated Interim Report for the six-month period ended 30 June 2010 set out on pages 5 - 22 and have not noted any material inconsistencies between the financial information included in it and the reviewed interim financial statements for the six-month period ended 30 June 2010.

On behalf of PricewaterhouseCoopers UAB

Čhristopher C. Butler

Partner

Vilnius, Republic of Lithuania 30 August 2010 Rimvydas Jogėla Auditor's Certificate No.000457

CONSOLIDATED INTERIM REPORT AS AT 30 JUNE 2010

All amounts in LTL thousand, unless otherwise stated

CONSOLIDATED INTERIM REPORT OF LIETUVOS ENERGIJA AB AND ITS SUBSIDIARIES FOR THE SIX MONTH PERIOD OF 2010

The consolidated interim report of public limited liability company Lietuvos energija (hereinafter, the "Company") and its subsidiaries (the Company and its subsidiaries hereinafter are referred to as the "Group") has been prepared by the Administration of the Company in accordance with Chapter Four, Article 24 of the Republic of Lithuania Law on Financial Reporting of Enterprises, and Chapter Three, Article 9 of the Republic of Lithuania Law on Consolidated Financial Reporting of Enterprises, as well as Resolution No. 1K-3 of the Securities Commission of the Republic of Lithuania, dated 23 February 2007, "Regarding Approval of the Rules for the Preparation and Submission of Periodical and Additional Information", as amended on 14 February 2008.

In the consolidated interim report information is presented in concise form and only material changes to information presented in the last consolidated annual report are disclosed.

General information about the Group of companies

Reporting period for which the consolidated interim report has been prepared

The consolidated interim report of the Company and its subsidiaries has been prepared for the first six months of 2010.

Companies comprising the Group of companies and their contact details (name, legal form, date and place of registration, company code, address of the registered office (if the address of the registered and the actual office is different, indicate both), telephone, fax, e-mail and website)

Compared to the last annual report for the year ended 31 December 2009, no changes occurred in the structure of the Company and its subsidiaries. Their contact details remained the same.

The Company directly controlled (held 100% shares) in the following subsidiaries: Energetikos pajėgos UAB, Kauno energetikos remontas UAB, Kruonio investicijos UAB, LITGRID UAB, Energijos tiekimas UAB, and InterLinks UAB. Also, the Company was the sole stakeholder of VšĮ Respublikinis energetikų mokymo centras (Public Institution National Energy Training Centre). Indirectly, through Kauno energetikos remontas UAB, the Company had the majority of votes in Gotlitas UAB. Indirectly, through LITGRID UAB, the Company has a majority holding in Baltpool UAB.

In addition to the above-mentioned subsidiaries, the Company participated in the management of the following associated companies: LitPol Link SP Z.o.o. (a 50 percent holding); AS Nordic Energy Link (a 25 percent holding); Geoterma UAB (a 23.44 percent holding); indirectly, through Kauno energetikos remontas UAB, the Company participated in the management of Ernmašas UAB (a 33.33 percent holding). The Company is also a stakeholder (1/5) of the Lithuanian Energy Museum.

Main business activities of the Group companies

Following the establishment of the subsidiary LITGRID UAB at the end of 2009, the activities of Lietuvos energija AB became narrower in scope, as part of its activities was transferred to LITGRID UAB.

	Shareholding of the Group	Main activities
Company		
Lietuvos energija AB	-	Electricity generation, electricity trade, import/export, lease of property/network, IT services, power system services
Energetikos pajėgos	100 per cent	Designing of power facilities
Kruonio investicijos UAB	100 per cent	Development of public and recreational facilities
Kauno energetikos remontas UAB	100 per cent	Repair of energy equipment, manufacture of metal structures
Gotlitas UAB	100 per cent	Accommodation services, trade
LITGRID UAB	100 per cent	Electricity transmission, power supply system services
Baltpool UAB	100 per cent	Electricity market operator
Energijos tiekimas UAB	100 per cent	Independent supply of electricity
InterLinks UAB	100 per cent	Development and implementation of projects on power interconnection between the transmission networks of

CONSOLIDATED INTERIM REPORT AS AT 30 JUNE 2010

All amounts in LTL thousand, unless otherwise stated

	1
Lithuanian and other power systems	Į.
	- 1

Issuer's contracts with broker companies and/or credit institutions providing investment services and/or performing investment business

Compared to information provided in the last consolidated annual report, there are no changes.

Trading in securities of the companies comprising the Group on regulated markets (name of the regulated market and number of securities admitted to trading)

Compared to information provided in the last consolidated annual report, there are no changes.

Overview of the situation of the Group companies, performance and business development, description of main risks and uncertainties

Due to considerable changes during the last quarter of 2009, from the beginning of 2010, the Company carried out the following core and non-core activities: electricity generation, electricity trade, import/export, lease of property/network, IT services, and power system services. A change in the activities was owing to unbundling of activities; as of 1 January 2010, the National Control Commission for Prices and Energy granted a licence of the electricity transmission operator to LITGRID UAB, a subsidiary of Lietuvos energija AB. The Commission also made a decision to grant a licence of the electricity market operator to BALTPOOL UAB, a subsidiary of LITRGID UAB, and a licence of the independent supplier to Lietuvos energija AB.

On 4 May 2010, the Government of the Republic of Lithuania approved of the concept of amending the Law on Electricity by which the EU's third energy package is implemented, and the Government simultaneously approved of the plan of restructuring of Lithuanian energy undertakings.

As a result of restructuring of the energy sector, four blocks of electricity undertakings (transmission, generation, distribution and service) will be formed. The state will retain control over each block. The above-mentioned plan is prepared so that several aims are achieved in the restructured electricity sector:

- the plan will aim to implement strategic projects involving the new nuclear power plant and power interconnections that will ensure energy security of the Republic of Lithuania;
- the free electricity market will be expanded;
- an increased efficiency of undertakings will be achieved;
- the entire electricity sector will have to be in conformity with the EU's third energy package;
- when consolidating electricity control in the hands of the state, the aim will be to combine the implementation of the strategic goals and the socially oriented energy policy.

As the liquidation of LEO LT, AB continued and the energy sector restructuring plan (approved by the Government) was being implemented, as of 4 June 2010, LEO LT, AB, a company undergoing liquidation, ceased to hold shares and votes in Lietuvos energija AB. Visagino atominė elektrinė UAB (legal form: private limited liability company, code 301844044, registered office at Žvejų g. 14, Vilnius), a company that is indirectly wholly controlled by the Republic of Lithuania, acquired from LEO LT, AB, a company undergoing liquidation, 646 103 311 ordinary registered shares of Lietuvos energija AB of 1 (one) litas nominal value each (share issue code – LT0000117681). The shares were acquired when increasing the authorised capital of Visagino atominė elektrinė UAB. As of 12 July 2010, the remaining part of shares in Lietuvos energija AB (18 597 522 ordinary registered shares) was transferred to Visagino atominė elektrinė UAB under a separate agreement.

Such considerable changes in activities resulted in a change of the principles of attributing revenue and expenses of the Company and its subsidiaries to separate activities. The activities carried out by the Company comprise of the following activities: maintenance and operation of the electricity transmission system, trade in electricity on the internal market, electricity export and other activities, as well as electricity generation. Unbundling of activities by Group companies and internal divisions:

- The subsidiary of the Company LITGRID UAB carries out the transmission system operator's business. Lietuvos energija AB continues to be the owner of electricity transmission networks; the Company and LITGRID UAB signed an agreement under which temporary possession and use of high-voltage electricity transmission networks and other equipment intended for electricity transmission was transferred to the latter. In accordance with the agreement, electricity transmission system maintenance and operation services are rendered by the Company. In the report of the Group, income form capacity reservation services for the Company's branches KHPP and KPSP provided by LITGRID UAB are eliminated.
- Wholesale trade in electricity, retail trade in electricity and the market operator's business are attributed to
 domestic trade in electricity. Wholesale trade in electricity is carried out by the Company. From 1 January 2010,
 the Company's subsidiary Energijos tiekimas UAB carries out retail trade in electricity (independent supplier's
 activity). From 1 January 2010, BALTPOOL UAB, a subsidiary of LITGRID UAB, carries out the functions of the
 Lithuanian electricity market operator.

CONSOLIDATED INTERIM REPORT AS AT 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

- · Electricity export is carried out by Import & Export Division of Electricity Trade Department of the Company.
- Other activities are carried out by the Information Technologies & Telecommunications Centre (ITTC) and other internal divisions of the Company (organisation of recreational activities, selling of other services). In the report of the Group, the activities of the subsidiaries of the Company Kruonio investicijos UAB, InterLinks, Energetikos pajėgos UAB, Kauno energetikos remontas UAB, and VšĮ Respublikinis energetikų mokymo centras are attributed to other activities.

Transmission system operator's business

As of 1 January 2010, the core activities of the Company were taken over by LITGRID UAB, a subsidiary of Lietuvos energija AB. The core activities of the Company are considered to be electricity transmission system maintenance and operation services, as well as electricity generation, import/export, lease of property/network, IT services, and power system services.

Further reorganisation of the Company will be implemented in line with the power sector restructuring plan which, among other aims related to the TSO, seeks to implement the provisions of the EU's third energy package on ownership unbundling by ensuring the independence and autonomy of the TSO.

LITGRID is the operator of Lithuanian electricity transmission system whose main function is to manage electricity flows and ensure efficient, reliable and stable operation of Lithuanian power system. LITGRID is responsible for the management of Lithuanian power system, the operation and development of the transmission network, and the functioning of the electricity market.

The National Control Commission for Prices and Energy agreed on 2,67 ct/kWh - the upper price for transmission service on high voltage with the protocol No. O2-33 dated 08,10,2009 to LITGRID UAB after delivery of reasonable documents. After the prices for system services and public service obligation electricity were set, the Commission in accordance to the decision No. O3-218 dated 24 of November 2009 set the upper price equal to 8,14 ct/kWh, where:

- Electricity transmission service price 2,67 ct/kWh;
- System services (capacity reserve) price 0,74 ct/kWh;
- Public service obligation electricity price 4,73 ct/kWh.

The price of electricity transmission service determined in the Procedure approved by Minutes No. 4 of LITGRID UAB Board meeting as of 23 December 2009, corresponds to the price for 2010 determined by Minutes No. 69 of Lietuvos energija AB Board meeting as of 21 October 2009 and is equal to **8.137 ct/kWh**, where:

- Electricity transmission service price 2.667 ct/kWh;
- System services (capacity reserve) price 0.74 ct/kWh;
- Public service obligation electricity price -4.73 ct/kWh.

During the first half of 2009, the Company, as the transmission system operator, transmitted through its high voltage power lines 4.63 billion kWh of electricity for domestic needs. During the first half of 2010, when performing this function, LITGRID UAB transmitted 4.53 billion kWh of electricity.

Dynamics of electricity transmission prices in the period from 2003 to 1st HY 2010

							2009 1 st half- year	2009 2 nd half- year	2010 1 st half- year
	2003	2004	2005	2006	2007	2008			
Price cap of electricity transmission service set by the Commission (ct/kWh)	3.8	3.63	3.78	3.7	3.59	5.36*	5.46*	5.46*	3.41*
of which:			-						
- for transmission	2.41	2.25	2.51	2.43	2.41	4.08	4.04	4.04	2.67
- for capacity reserve	1.39	1.38	1.27	1.27	1.18	1.28	1.42	1.42	0.74
Price of electricity transmission service approved by the Board of the Company	3.39	3.38	3.47	3.47	3.58	3.68*	3.82*	3.62*	3.41*

CONSOLIDATED INTERIM REPORT AS AT 30 JUNE 2010

All amounts in LTL thousand, unless otherwise stated

(ct/kWh)									
of which:					<u> </u>	<u> </u>			
- for transmission	2	2	2.2	2.2	2.4	2.4	2.4	2.2	2.67
- for capacity reserve	1.39	1.38	1.27	1.27	1.18	1.28	1.42	1.42	0.74

^{*} Except the price of public service obligation electricity.

Since 2008, the transmission price structure underwent a significant change – compensation to electricity generators for public service obligation (hereinafter, "PSO"), which until then was part of electricity generation price, became part of transmission price. PSO price levels mainly do not depend on the Company, rather on decisions of the Boards of other economic operators (power plants) and the NCCPE. The PSO (public service obligation) price (fixed at 4.73 ct/kWh for 2010) is comprised of several components. Part of this price (4.06 ct/kWh) is intended for AB Lietuvos elektrinė, where electricity generation is necessary for ensuring the security of electricity supply and energy system reserves, 0.4 ct/kWh is intended to support cogeneration plants generating electricity in cogeneration mode in combined cycle cogeneration power plants, and 0.48 ct/kW to support power plants using renewable energy resources (wind, hydro, biofuel and solar power plants). The PSO price is reduced by 0.21 ct/kW by PSO funds that were planned and received but not used in 2008.

In 2009, the PSO price changed twice as the Company changed the price of its services taking into account the economic situation in the country (from 6.58 ct/kWh to 6.17 ct/kWh). In 2008, the PSO price was 43.5 per cent lower and amounted to 3.72 ct/kWh.

Business of the market operator

As of 1 January 2010, the National Control Commission for Prices and Energy issued a licence of the electricity market operator to BALTPOOL UAB, a subsidiary of LITGRID UAB.

Lithuanian power exchange administered by BALTPOOL UAB is the venue where international trade takes place. The participants of Lithuanian power exchange are generators and suppliers from Lithuania and neighbouring power systems who trade in electricity generated in or imported to Lithuania for consumption in Lithuania and for export to the neighbouring energy systems.

The main function of BALTPOOL UAB is to organise trade in electricity. The market operator:

- registers bilateral agreements between wholesale market participants;
- accumulates assignments for electricity trade at an auction and determines the sequencing of sales;
- records bilateral agreements and trade transactions at an auction;
- presents the results of trade in electricity to the market participants and regulatory authorities.

Administered by BALTPOOL UAB, wholesale trade in electricity in Lithuania is carried out in two ways: trade at Lithuanian power exchange and bilateral trade between electricity generators and suppliers. BALTPOOL UAB organises wholesale trade in electricity at Lithuanian power exchange in cooperation with Nord Pool Spot, the power exchange operating in the Scandinavian countries.

Lithuanian power exchange operates based on the principles of Scandinavian power exchange "Nord Pool Spot". Trade is carried out on a day-ahead basis: all electricity delivery agreements are arranged day-ahead for each hour of the following day.

BALTPOOL UAB was set up with the aim to speed up the creation of a single and harmonised Common Baltic Electricity Market integrated with the Nordic market and subsequently with the markets of Central and Eastern Europe, as provided for in the Baltic Energy Market Interconnection Plan (BEMIP).

Exchange participants pay a "volume fee". The fee is payable on a weekly basis in proportion to electricity amount sold by the exchange participant during the previous week. The amount of the volume fee is defined in Appendix 6 "Trading Fees" to the Rulebook of Lithuanian power exchange. Currently, the "volume fee" amounts to EUR 0.03 per megawatt hour of electricity sold or purchased on the exchange (translated into litas, it amounts to slightly more than 0.01 ct/kWh).

Lithuania's market demand for electricity was 5.286 billion kWh during first half of 2010.

In the 1^{st} half of 2010, the Company's sales through the power exchange accounted for 65.7 per cent of the total electricity demand in Lithuania.

CONSOLIDATED INTERIM REPORT AS AT 30 JUNE 2010

All amounts in LTL thousand, unless otherwise stated

Electricity generation and export

Compared to information provided in the last consolidated annual report, there are no significant changes; therefore information only has been updated.

Kruonis PSP is intended for the balancing of electricity generation and consumption, as well as prevention and liquidation of accidents in the power system. Its purpose is to correct load imbalances in the power system and to satisfy customer needs in the event of an emergency.

Kaunas HPP is the largest power plant in Lithuania using renewable energy resources for power generation.

The two power plants operated as components of the electricity transmission system; electricity generated by them was mostly used for compensation of the Company's technological losses and balancing generation and consumption levels. During the reporting period, taken together, KPSP and KHPP supplied 676.1 million kWh of electricity, which accounted for 22.8 per cent of the total electricity generated in the country, or 11.4 per cent of the total electricity supplied in the country. During the same period in 2009, taken together, the two power plants generated 512.8 million kWh, i.e. 7.2 per cent of the total electricity generated in the country, or 6.7 per cent of the total electricity supplied in the country. A larger generation volume in the first half of 2010 is attributable to the shut-down of Ignalina Nuclear Power Plant; as a result, all the power plants of the country have to increase generation capacities or electricity has to be imported in order to compensate for the discontinued supply of nuclear power.

Other activities

In the 1^{st} half of 2010, the Company earned LTL 22.0 million revenue from IT commercial activity. However, 50.12 per cent of revenue from commercial activities in the 1^{st} half of 2010 was earned by LITGRID UAB group.

During the 1st half of 2010, two new optical interconnections with Belarus and the Kaliningrad Region were constructed. The launching of commercial services in August will ensure return on investment. An interconnection was also established with a new operator in the territory of Poland, which will permit diversification of interconnections, and owing to increased inter-operator competition on the territory of Poland, Lietuvos energija will be able to optimise its costs. Major projects implemented in the 1st half of 2010:

- Systems required for the electricity market have been created and launched: the system of bilateral contracts between market participants, the system of calculation of interconnection capacity in the electricity network, automated settlement process for trade on the exchange;
- Systems required for company management were implemented (personnel accounting system, employee payroll system, business management and financial accounting system SCALA, document management system) in the new companies Litgrid, Baltpool and Energijos tiekimas;
- Server optimisation project was implemented with a view to reducing operation costs.

During this period, the Company also rendered wellness and recreation facility services. Such services are strongly influenced by seasonality; therefore, the first half-year does not reflect the true financial situation of the facilities.

Subsidiaries

Compared to information provided in the last consolidated annual report, there are no changes.

Investments into property, plant and equipment

In the 1st half of 2010, the Company's investments amounted to LTL 35.485 million. The major part of investment projects involved the group of assets relating to upgrading of electricity transmission lines and reconstruction and construction of communication lines; during the 1st half-year, the amount of investment accounted for 32.1% of total investments in this period. Construction and reconstruction of transformer substations in the transmission network represented 23.6%, and investment into power plants represented 22.2% of the total investments. The largest investments of the half-year were made into the project involving the construction of Lithuanian–Swedish power interconnection: LTL 4.1 million was allocated for the cable and converter in Klaipėda, LTL 6.2 million for the KHPP reconstruction project and LTL 6.4 million for the acquisition of a land parcel in Kruonis.

In accordance with the agreement between the Company and the transmission system operator LITGRID UAB, investments into the development of the system are co-ordinated, prepared and controlled by the system operator itself; however, they must be co-ordinated with the Company.

Plans and forecasts for the Group's operations

Compared to 2009, 2010 was different in terms of the activities of the Company and Group companies mainly due to a change in the Company's activity which was firstly influenced by the EU requirement to unbundle all transmission-related activities from other types of activities. Subsequently, the energy sector restructuring plan produced larger changes for the future of the Company. As at the close of the half-year, the Company operated in line with the operational guidelines in effect from 1 January 2010; however, it is probable that the restructuring of the energy sector will have a particular impact on and produce changes in the 2nd half-year.

Risk factors related to the issuer's operations

Political risk factors

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The Group operates in the electricity sector which is of particular economic and political importance for the national interests of the state in the field of economy that is state regulated, and, among other things, for implementing the aims, tasks and provisions of the EU energy policy. The management, setup and functioning of the electricity sector of the Republic of Lithuania is governed by the Republic of Lithuania Law on Electricity and implementing legislation.

It is noteworthy that any amendments to the legal acts governing the energy sector at both European Union and national level may call for changes in the activity of the Group. In addition, there are no assurances or guarantees that any changes in the legal environment will not adversely affect the activity, results and/or financial situation of the Company.

Following approval by the EU of the third energy legislative package, Directive 2009/72/EC of the European Parliament and of the Council of 13 July 2009 concerning common rules for the internal market in electricity and repealing Directive 2003/54/EC, lays down additional requirements for the unbundling of activities in the electricity sector – EU Member States have the right to choose from three options for ensuring the independence of electricity transmission: (1) unbundling of the transmission system ownership from the group of vertically integrated undertakings, (2) setting up of an independent system operator (ISO) or (3) setting up of an independent transmission operator (ITO). The option of ownership unbundling, which is prioritised by the European Commission, has already been implemented or has been selected to be implemented by the majority of EU Member States, including the Republic of Poland, the Kingdom of Sweden, the Republic of Finland, the Czech Republic, the Kingdom of Belgium and others.

Pursuant to Government of the Republic of Lithuania Resolution No. 517 of 4 May 2010 "On the Approval of the Concept of Amending the Republic of Lithuania Law on Electricity", when necessary amendments to the relevant legal acts are made, the first option for the unbundling of activities of the transmission system operator will be implemented in the electricity sector of the Republic of Lithuania – full ownership unbundling of the transmission system from the interests of the group of vertical integration.

Thus, LITGRID UAB that is engaged in electricity transmission, together will all the assets used in transmission activity, will be unbundled from the vertical integration of the Company and the Group.

It is noteworthy that any changes to regulatory activities at both European Union and national level, as well as instructions from authorities performing the functions of state government, supervision and control in the electricity sector may in future have an adverse effect on the financial situation and competitiveness of the Group.

The state indirectly controls about 96 per cent of the Company's capital and the election of Board members of the Company is determined by its vote. Representatives of the state can exercise control over the governance of the Company and the Group and implement state policy in the electricity sector. Accordingly, there are no assurances that in implementing the state policy in the electricity sector, no decisions will be made that will substantially affect the activity and financial situation of the Company and the Group. In addition, not always such decisions may coincide with the opinion and interests of the Company's shareholders.

Economic risks

The establishment of the subsidiary LITGRID UAB, the electricity transmission system operator, at the end of 2009 as part of implementing of the energy sector restructuring plan, led to a change in the revenue structure of the Company. From 2010, the Company is engaged in electricity generation, electricity import/export, sale of balancing energy, and lease of the transmission network to LITGRID UAB. Although, on account of this, the revenue structure of the whole Group did not change, there are no assurances that this will not impair the results of the Group or produce other negative changes. The activities of the Group are influenced to a large extent by the shutdown of Ignalina NPP because due to a loss of a cheap energy generation source, the Group practically no longer since the first quarter of 2010 exports electricity, so it losses income from electricity export. The loss of such income will have a negative impact on the results and profit of the Group. Economic stagnation in the country may also continue to have an adverse effect by causing a reduced demand for electricity and services provided by the Group.

Financial risks

The Group companies may face financial risks in their operations, i.e. credit risk, liquidity risk and market risk (risks of foreign currency, interest rate in relation to fair value and cash flows, as well as the securities price risk). In managing the aforesaid risks, the Group's companies seek to reduce the impact of factors that may have and adverse effect on the financial results of the Group. The actual management of the financial risks of the Company and its subsidiaries is described in Section 35 "Financial Risk Management" of the Notes.

Credit risk

The credit risk of the Group and the Company related to the accounts receivable is limited because the main buyers are reliable customers. As at 30 June 2010 and 31 December 2009, a credit quality of trade receivables neither past due nor impaired is high as mostly all of these receivables are related to distribution system operators and large industrial companies. The Group and the Company have a significant credit risk concentration, because credit risks are shared among 10 main customers, which account for approximately 96 % of the total Group's and Company's trade receivables.

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The credit risk on cash in banks is limited because the Group and the Company conduct transactions with the banks with high credit ratings assigned by international credit rating agencies.

The Group and the Company hold cash balances and term deposits in accounts of the major Lithuanian banks assigned with higher than A external credit rating by the rating agency Fitch Ratings.

Liquidity risk

The liquidity risk is managed by planning the cash flows of the Group. In order to manage the liquidity risk, cash flow forecasts are prepared. Overdraft and credit line agreements are used to manage the difference between the risks of late collection of receivables and the short-term cash flows (proceeds and payments).

The Group's liquidity (total current assets / total current liabilities) and quick ((total current assets – inventories) / total current liabilities) ratios as at 30 June 2010 were 1.98 and 1.94 respectively (31 December 2009: 1.57 and 1.54, respectively). The Company's liquidity (total current assets / total current liabilities) and quick ((total current assets – inventories) / total current liabilities) ratios as at 30 June 2010 were 2.62 and 2.59 respectively (31 December 2009: 1.58 and 1.56, respectively).

Market risk

Interest rate risk

The income and cash flows of the Group companies are not exposed significantly to the fluctuations of the market interest rate. Interest rate risk is largely related to loans. The borrowings issued at floating interest rates expose the Group to cash flow interest rate risk.

According to the principles of financial risk management approved by the Group, interest expenses must be forecasted with sufficient precision for a period that is not shorter than the period of establishing the price cap of electricity transmission service (three years). The loan portfolio of the Group is formed on the basis of the following principle: at least 50% of all the borrowings must be at a fixed interest rate, the remaining borrowings – at a floating interest rate.

Foreign exchange risk

In order to manage the foreign exchange risk, the Group concludes credit contracts only in the euro and the litas. The currency of sale/purchase transactions of the Group is also mainly the euro and the litas.

As of 2 February 2002, the litas is pegged to the euro; therefore, changes in foreign exchange rates do not have a significant impact on the Company's and the Group's equity.

Risk of securities prices

It is noteworthy that global securities markets, including Lithuanian market, continue to be affected by the global crisis and global economic situation still causing substantial fluctuations in the prices of securities on different securities markets worldwide. There are no assurances or guarantees as to when the crisis will come to an end or whether or not it will even deepen.

In 2009, the Company sold bonds issued by the Lithuanian and Finish Governments; therefore it is not exposed to risk of security prices.

Technical-technological risk factors

Lithuanian power system has many interconnection lines with the neighbouring power systems. The available means of control of capacities and energy balances are not numerous, thus capacity and energy balance control is complicated. The power plants and electricity networks owned by the Company are not new. The major part of electric lines supports were constructed more than 30 years ago and their life time has already reached the projected one. Although more than 30 per cent of the main equipment of transformer substations has been rehabilitated over the past several years, the majority of it is rather old. Therefore, the Group faces the risk that the most important parts of equipment or technology may break down or wear out or they may need to be replaced for other reasons. In that case the Group would have to allocate additional funds for the repair or renewal of the equipment, so this would limit its ability to allocate investments for development, other fields or dividends. This may inflict a significant harm on its financial situation and results. Failure, faults, etc. of the most important technological equipment used in its activities may have a direct adverse effect on the scope of activity and sales of the Group and on the financial situation and performance of the Group.

When implementing investment plans and updating its technical equipment and other property used in its operations, the Company concludes contracts with third parties for works and supply of required materials. There is therefore a risk that such materials may become significantly more expensive since when such works were planned. Besides, third parties hired to carry out the works may fail to discharge all of their obligations for various reasons. If this were to happen, the Group would be made to conclude alternative agreements based on the prices prevailing on the market at that time which can by far exceed the previous prices. This would also cause a delay in the performance of works, which may have an adverse effect on the results and financial situation of the Group.

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Ecological risk factors

In implementing its activities, the Group must follow environmental protection rules providing for the marking, use and storage of various hazardous substances used in the activities of the Group, as well as ensure that the equipment used by it satisfy the requirements for the use of such equipment. In the facilities operated by the Company that pose a higher risk of damage to the environment on account of the level of emission of pollutants or the amount of waste generated, the Company operates in accordance with integrated pollution prevention and control (IPPC) permits issued by regional environmental protection departments. The withdrawal of an IPPC permit could disturb the activities of the Group with respect to the relevant IPPC permit; however, the Company estimates that the likelihood that its activities will be restricted or suspended due to damage to the environment is very slight. All such rules impose the obligation to adopt procedures and technologies to allow the proper handling of any hazardous substances, provide for the responsibility of the Group for the management and elimination of any environmental pollution and maintenance of equipment in the appropriate condition. In addition to its current activities, the Group may become liable for any past activities if it becomes apparent that damage was caused to the environment. Besides, any changes in the environmental protection regulation at both national and international level may obligate the Group to adopt measures compliant with the new standards. This may call for additional investments and have a significant impact on the activities, financial situation and results of the Group.

The Group implements all the necessary environmental requirements.

Analysis of the Group's financial and non-financial performance results, information related to the environmental protection and human resources management

The table below contains financial performance results of the Company and of the companies within the Group.

Company

Group

Analysis of financial performance results

interest expenses - interest income - dividends) /

interest expenses)

Margins and profitability:

Analysis of financial ratios

1st half of 1st half 1st half 2009** 1st half of of 2010 of 2010 2009 Financial results (in LTL thousand) Sales revenue 436 448 804 656 819 932 804 656 Other operating income 78 739 18 923 22 705 13 584 EBITDA (earnings before taxes + interest expenses interest income - dividends + depreciation and amortisation + impairment of non-current and current assets*) 110 150 120 383 112 644 169 419 Operating profit 87 745 -33 657 39 251 -30 164 Net profit -22 707 71 135 -26 400 34 477 Cash flow from operating activities 87 209 74 477 138 637 73 369 Financial liabilities 0 39 707 14 284 42 315 Investments 33 800 40 192 35 181 40 192 Financial structure (ratio): Liabilities / equity 0.31 0.16 0.30 0.20 Financial liabilities / equity 0.000 0.015 0.005 0.016 Financial liabilities / assets 0.004 0.013 0.000 0.012 Loan coverage ratio: Loan coverage ratio EBIT (earnings before tax from continuing operations + interest expenses - interest income - dividends) / (interest expenses + loans due within one year) 161.84 -1.13 309.57 -1.22Interest coverage ratio EBIT (earnings before tax from continuing operations +

161.84

-35.60

309.57

-36.96

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Return on equity (net profit/ equity capital) (%)	1.30%	-0.88%	2.66%	-1.02%
Return on assets (net profit / assets) (%)	1.12%	-0.68%	2.22%	-0.78%
Earnings per share (cents per share)	5.00	-3.29	10.3	-3.82

^{*} Impairment of investments into associated and subsidiary undertakings is excluded from the calculations.

The results of the 1st half of 2010 were influenced by the cut-down on operating expenses, while a large portion of expenses of the 1st half of 2009 consisted of loss from revaluation of non-current assets.

As of 30 June 2010, the Company did not have financial liabilities. When the Company settled its financial liabilities in full, its loan and interest coverage ratios significantly improved.

Balance sheet

The Company discharged all of its financial liabilities; however, at the end of the period, the long-term leasing liability of Kauno energetikos remontas UAB in respect of equipment and vehicles amounted to LTL 1.2 million, and its short-term leasing liability in respect of equipment and vehicles amounted to LTL 0.58 million.

At the end of the quarter, Energijos tiekimas UAB financial liabilities to the bank amounted to LTL 12.49 million.

The Company's equity also increased due to profit earned.

The Company's assets are beyond comparison due to a change in the activity structure, and no material changes occurred at the level of the Group.

Profit (loss) account

Revenue

A change in the revenue structure occurred due to the unbundling of the activities to subsidiaries. In the first half of 2010, revenue of the Company amounted to LTL 515.19 million and was 37 per cent lower than in the same period of 2009 (without showing the discontinued operations). Revenue from operating activities amounted to LTL 436.448 million, i.e. there was a decrease of 45.76 per cent compared to the same period of 2009 (without showing the discontinued operations); the difference is due to revenue from electricity transmission and PSO services.

Revenue from other activities amounting to LTL 78.7 million was received from IT activities, lease of the network and operation services and lease of other property, along with wellness and recreation activities. This revenue was significantly higher compared to the 1st half of 2009. This was largely determined by services provided to the subsidiary of the Company (lease of the network and operation services).

Compared to the 1st half of 2009, revenue from operating activities of the Group rose by 2 per cent. Energijos tiekimas UAB revenue from supply amounted to LTL 58.1 million. Revenue from sale of electricity on the internal market (except PSO) made up the largest portion of total sales and amounted to LTL 380.5 million in the total revenue of the Group; the Group earned slightly less, LTL 224.4 million, revenue from PSO. Kauno energetikos remontas UAB earned revenue of LTL 7.9 million, which was 24.5 per cent less than in the 1st half of 2009. In the 1st half of 2010, Energetikos pajėgos UAB earned revenue of LTL 1.8 million, which was 75 per cent more than in the 1st half of 2009. VšĮ Respublikinis energetikos mokymų centras earned revenue of LTL 1.57 million, i.e. LTL 0.86 million less than in the 1st half of 2009.

Expenses

As a result of a change in the revenue structure of the Company, operating expenses also changed, mainly due to procurements related to electricity and a change in the number of personnel within the Group. In the 1st half of 2009, the Company recognised a loss due to revaluation of non-current assets, while in the 1st half of 2010, no such expenses were recognised. In the 1st half of 2010, operating expenses of the Group, excluding the purchase related to the electricity as well as depreciation and amortisation, amounted to LTL 56.0 million, of which LTL 44.2 million was expenses sustained by the Company.

Profit

In the 1st half of 2010, the Company's profit before tax amounted to LTL 40.89 million, whereas the result of the 1st half of 2009 was loss and amounted to LTL 27.7 million (without showing the discontinued operations). The Group made a net profit of LTL 71.1 million, while in the 1st half of 2009 it made a loss of LTL 26.4 million.

This was largely determined by raising the efficiency of activities and cut-down on operating expenses and a reduction of the value of non-current assets in the 1st half of 2009.

Kauno energetikos remontas UAB reduced a loss of LTL 3.5 million of the $1^{
m st}$ half of 2009 down to LTL 1.6 million owing to a cut-down on operating expenses by 31 per cent. Owing to intensified activity and increased revenue, Energetikos pajegos UAB was able to earn higher profit which in the 1st half of 2010 amounted to LTL 0.6 million. Due to an increase of other expenses, in the first half of 2010, Kruonio investicijos UAB made a loss six times higher than in the same period in 2009. An increase of other expenses was determined by loss from sale of assets. VšĮ Respublikinis energetikų mokymo centras, with lower expenses, but likewise lower income, still made loss three times higher than in the 1st half of 2009.

^{** &}quot;Investments" are related only to the investments to long-term material assets

*** The results of the Company for the I half of 2009 are shown according to the financial statements of the I half 2009 so they do not correspond with the comparable figures of the I half 2010 where the discontinued operations are shown

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Corporate income tax was largely affected by a reduction in corporate income tax tariff from 20 per cent down to 15 per cent from 2010.

Cash flow statement

Net cash flows from operating activities of the Company amounted to LTL 87.21 million, and LTL 138.64 million at the Group level. In the first half of 2009, net cash flows from operating activities of the Company amounted to LTL 74.48 million, and LTL 58.59 million at the Group level.

In terms of financial and investment activities in the first half of 2010, net cash flow of the Company increased by LTL 48.58 million, and that of the Group by LTL 73.37 million. During the same period of 2009, there was a decrease in the net cash flow of the Company of LTL 4.93 million, and a decrease of net cash flow of the Group of LTL 4.83 million.

Main features of internal control and risk management systems

Compared to information provided in the last consolidated annual report, there are no changes in the main features of internal control and management systems.

Personnel

As of 30 June 2010, there were 1 251 employees within the Group, i.e. 24 employees more than half a year before (not including 113 employees of Public Institution National Energy Training Centre working under author's/hourly contracts). Included in that number are 17 employees who changed employment from Ignalina Nuclear Power Plant to the Company after a 110/330 kV switchyard of INPP had been taken over. The employees of the Company accounted for 65.3 per cent of the total number of employees, those of Kauno energetikos remontas UAB group accounted for 21 per cent of the total number of employees.

In the 1st half of 2010, the statistical turnover of employees in the Company was approx. 5%, including retirements due to age, termination of time-limited employment contracts, dismissals by mutual agreement of the parties and initiated by the employer, etc. The actual loss of employees when the employment contract was terminated by the employee after s/he had found another job or due to other personal reasons was about 2%.

The Company's office staff represented approx. 64 per cent, and workers 36 per cent of the Company's personnel. More than 53 per cent of the personnel had higher education. The average age of the employees is 46 years, the average length of service is 16 years.

The restructuring project ongoing in the energy sector presented new challenges to the employees of the Company in undertakings undergoing changes and at the same time opened up wide opportunities for development and self-fulfilment in new fields of activities under new conditions.

The first half of this year was the period of preparation for the implementation of the energy system restructuring project. A large number of the managers and employees of the Company participated in the activity of the working groups of the project.

A two-month long new employee adaptation programme to ensure a faster, targeted and consistent adaptation of a new employee in the company was developed.

With the aim to ensure future availability of employees with necessary qualification, the database of potential candidates has been launched in the company, contacts have been established with higher education establishments, universities, and the system of student traineeships has been designed.

The development of the employee payroll system was accomplished in the first half of this year that will ensure that remuneration is set according to clear, understandable and transparent principles.

In addition to ongoing changes and preparation for the implementation of the reorganisation project, all the employees work along the lines of operational goals set for 2010, participate in trainings and raise their qualification in various professional development courses.

The Company regularly, and in particular during the period of change, maintains a dialogue, exchanges relevant information with the heads and committee members of employee trade unions. The employees are provided with all social guarantees and additional benefits provided for in the collective agreement, the company takes care of the health of its employees by means of arranging for employee health checks at the cost and expense of the Company.

In order to promote the motivation of employees and create a positive work environment, festive and team/sporting events are held for the employees. The Company supports cultural and sports activities of the employees by allocating funds for that purpose.

Environmental protection

With a view to ensuring environmental protection, the Company must properly manage waste, waste water and implement preventive measures to ensure safe environment.

The most important issues of environmental protection to be dealt with by the Company are the following: safe use of ecologically hazardous substances, handling of generated waste, adaptation of energy equipment and structures to the environment, and ensuring the maintenance of permissible fluctuations of water levels in Kaunas Lagoon and the Nemunas River below those of Kaunas HPP.

Environmental protection activities are organised in the Company in accordance with regulatory documents in place governing management of waste and waste water, safe use of chemical substances, by means of determining safe use of chemical substances, establishment of environmental requirements with regard to newly constructed facilities and those undergoing reconstruction and in accordance with integrated pollution prevention and control (IPPC) permits.

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Waste management

Management of waste generated by the Company was organised by hiring enterprises holding relevant licenses. The main types of generated hazardous waste are as follows: transformer oils and waste resulting from the use of such oils (waste water contaminated with oil, sludge collected in waste water treatment facilities and contaminated with oil products, oil waste not suitable for further use, emulsion of compressor oil and water, oil contaminated absorbents and wipers), batteries, luminescent lamps, residues of chemical substances, etc. In the 1st half of 2010, 25 tonnes of hazardous waste, 20 tonnes of porcelain and reinforced concrete, 192 tonnes of ferrous scrap metal and 0.5 tonnes of non-ferrous scrap metal were handed over for recycling.

Waste water management

The Company regularly monitors the levels of waste water treated and emitted to the environment by making chemical tests in accordance with the norms laid down in the integrated pollution prevention and control permit or Waste Water Management Regulation. The services of regular maintenance of rainwater and household waste water treatment facilities are purchased from specialised companies.

Preventive measures to ensure safe environment

In the facilities operated by the Company that pose a higher risk of damage to the environment on account of the levels of water consumption, emission of pollutants or the amount of waste generated, i.e. those that meet the criteria laid down by the Rules of Issue, Renewal and Withdrawal of Integrated Pollution Prevention and Control Permits, the Company operates in accordance with IPPC permits approved by regional environmental protection departments. Currently, IPPC permits have been obtained for four facilities operated by the Company (Kaunas HPP, Kruonis PSP, Alytus TS and the Civil Safety Facility (Dubingiai). In these facilities waste is regularly managed, calculations of emissions from point and mobile pollution sources and stocktaking of taxable products, taxable packaging and chemical substances is regularly performed; internal audits of the management of chemical substances and preparations used and waste and waste water generated in the Company's activities is carried out, and reports are provided in accordance with the established procedure.

When new buildings are designed or buildings (transformer substations, switchyards and other facilities) undergo reconstruction, these are subject to environmental protection requirements. When selecting equipment, where possible, environmentally hazardous substances are replaced with environmentally friendly substances or substances that are less hazardous to the environment (e.g. oil break switches are replaced with gas break switches). When works are procured, contractors are obligated to handle construction waste and provide the Company with supporting documentation. Special attention is given to the proposed economic activity listed in Annex 1 to the Law on Environmental Impact Assessment of the Proposed Economic Activity, i.e. the designing of 110 kV and higher voltage overhead transmission lines the construction of which involves the interests of residents of a large territory and those of environmental regulatory authorities. During the 1st half of 2010, a thorough environmental impact assessment of the proposed construction of 400 kV electricity transmission line Alytus – Polish border was ongoing. The Strategic Environmental Impact Assessment Report, the Concept of the Special Plan have already been presented to the public and assessment bodies and the Environmental Impact Assessment Report has been prepared which makes an in-depth analysis of the alternatives of the proposed route by evaluating all potential components of impact on the environment and the socioeconomic environment, and possible pollution reduction and compensation measures have been envisaged.

References and additional explanations about data presented in the Consolidated Financial Statements

More detailed explanations of financial information are provided in the Explanatory Notes to the Financial Statements for the 1st half of 2010.

Material events after the end of the first half of 2010

In implementing the procedure of liquidation of LEO LT, AB, a company controlled by the Government of the Republic of Lithuania, and the energy sector restructuring plan, on 12 July 2010, Visagino atominė elektrinė UAB, a company wholly controlled by the Republic of Lithuania, acquired from LEO LT, AB the remaining 18 597 522 (eighteen million five hundred ninety-seven thousand five hundred twenty-two) ordinary registered shares of 1 (one) litas nominal value each held by LEO LT, AB, a company controlled by the Government of the Republic of Lithuania, in the Company, representing about 2.70% of the total shares of the Company. The shares were acquired for the price equal to the weighted average of six-month trade on the stock exchange (38 970 177 litas). Also, Visagino atominė elektrinė UAB took over from LEO LT, AB, a company undergoing liquidation, its remaining obligations (26 779 705.91 litas) under the loan agreement of 3 December 2009 between the Company and LEO LT, AB. Following the transaction, Visagino atominė elektrinė UAB owns 664 700 833 (six hundred sixty-four million seven hundred thousand eight hundred thirty-three) ordinary registered shares of the Company representing 96.40% of the total shares of the Company.

The Extraordinary General Shareholders Meeting of the Company held on 21 July 2010 made the following resolutions:

* Approval was made of the decision to set up a subsidiary engaged in commercial IT and telecommunication activities and to be a founder and/or member of Elektros tinklo paslaugos, UAB and Tetas UAB or the transmission system servicing company to be set up on the basis of those companies, as well as to become a member and/or founder of the company performing IT servicing and maintenance in electricity undertakings and to authorise the Board of the Company

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to invest the Company's non-current assets for that purpose, including into the subsidiary of the Company Kruonio investicijos UAB (including non-current assets the value of which exceeds LTL 15 million, as specified in Clause 32.1 of the Articles of Association of the Company) and other assets or otherwise dispose of it for the purpose of participation in and/or setting up of the company.

- * A decision was made to increase the authorised capital of the Company from LTL 689 515 435 (six hundred eighty-nine million five hundred fifteen thousand four hundred thirty-five litas) to LTL 1 004 973 044 (one billion four million nine hundred seventy-three thousand forty-four litas) by issuing 315 457 609 (three hundred fifteen million four hundred fifty-seven thousand six hundred nine) ordinary registered shares of LTL 1 (one litas) nominal value each. The issue price of one share is equal to LTL 2.07 (two litas and seven cents), the total issue price of all the shares of the Company is equal to LTL 652 997 250.63 (six hundred fifty-two million nine hundred ninety-seven thousand two hundred fifty litas and sixty-three cents). In exercising the pre-emption right to acquire shares issued by the Company, Visagino atominė elektrinė UAB will acquire 304 098 733 (three hundred four million ninety-eight thousand seven hundred thirty-three) ordinary registered shares of LTL 1 (one litas) nominal value each. The total issue price of the shares paid by contributions in kind is equal to LTL 629 484 377.31 (six hundred twenty-nine million four hundred eighty-four thousand three hundred seventy-seven litas and thirty-one cents). Visagino atominė elektrinė UAB will pay up the shares of the Company by the following contributions in kind that consist of the following property:
 - 133 065 125 (one hundred thirty-three million sixty-five thousand one hundred twenty-five) ordinary registered shares of LTL 1 (one litas) nominal value each owned and held by Visagino atominé elektriné UAB in AB Lietuvos elektriné, representing 91.27% of the total shares of LIETUVOS ELEKTRINÉ AB, with the market value of LTL 572 180 037.50 (five hundred seventy-two million one hundred eighty thousand thirty-seven litas and 50 cents);
 - Property comprising 110/6 kV Statybos TS 110 kV switchyard located in Visaginas Municipality, Sabatiškių vil., owned and controlled by Visagino atominė elektrinė UAB, and property comprising 330/110 kV Ignalina switchyard located in Visaginas Municipality, Drūkšių vil., owned and controlled by Visagino atominė elektrinė UAB; the market value of this property, as per certificate of property valuation No. 10-07-01-2638 of 19 July 2010 of an independent appraiser, is equal to LTL 57 304 340.00 (fifty-seven million three hundred four thousand three hundred forty litas).
- * It was determined that all the terms of subscription for the new shares and the procedure for making the abovementioned contributions in kind would be defined in separate agreements for the subscription for new shares to be concluded between the Company and the relevant shareholders subscribing for the new shares.
- * A decision was made to amend the Articles of Association of the Company so as to enter the amount of the increased authorised capital, change the name of the parent company, delete the address of the registered office of the Company and replace the daily in which the notices of the Company will be publicised.
- * A decision was made to elect Arvydas Darulis to serve on the Board for the remaining term of office of the Board of the Company.

In the Board meeting of the Company of 11 August 2010, Arvydas Darulis was elected Chairman of the Board of the Company.

On 22 July 2010, the subsidiary of the Company LITGRID UAB, Lithuanian transmission system operator (TSO), was reorganised from a private limited liability company into a public limited liability company. From now on, the name of the company is LITGRID UAB, its legal form is "public limited liability company", with its registered office remaining unchanged, at A. Juozapavičiaus g. 13, Vilnius, the Republic of Lithuania.

On 12 August 2010, the Securities Commission of the Republic of Lithuania approved the Prospectus of issue of the Company's shares to the existing shareholders and admission of the subscribed for shares to trading on the regulated market. The number of issued ordinary registered shares is 315 457 609, the total nominal issue price is 315 457 609 litas, the nominal value of one share is one litas. The issue price of one share is 2.07 litas. A public meeting of the Company with investors is scheduled for 19 August 2010.

Information on research and development activities of the Group companies

With the purpose to facilitate the implementation of the technically and economically sound investment policy, the Company yearly prepares programmes aimed at increasing the power system's efficiency and its development. Such programmes are mainly implemented using investments allocated for the construction of new energy facilities or the development and modernisation of the existing energy facilities. One of the main goals is the refurbishment of energy facilities by replacing the existing equipment with new and modern one and by implementing up-to-date relay protection, system automation, control, and information collection and transmission systems.

The Company yearly prepares the perspective plans of new construction and reconstruction works in compliance with the National Energy Strategy approved by the Seimas of the Republic of Lithuania, completed studies and other research. Annual investment plans are made on the basis of long-term plans.

An evaluation was also made of 2010-2020 investment plans of the Company (prepared on 6 August 2009).

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Purpose of the evaluation:

- Analysis of the findings of audit on the condition of the Company's equipment.
- Evaluation of the methodology of determining the sequence of reconstruction of transformer substations.
- Evaluation of the network development plan.
- Evaluation of the investment plan and schedule for 2010-2020.
- Preparation of recommendations and proposals for the revision of the investment plan after evaluation of the
 efficiency of the electricity system.

In the first half of 2010, the Company purchased research and development works for 13 500 litas, i.e. investigations of the efficiency of planting of the upper basin slopes, which were carried out in Kruonis Pumped Storage Plant.

The companies of the Group do not have any material patents.

Number and nominal value of shares of the parent company owned by the company itself, its subsidiaries or persons acting on assignment thereof, but on their own behalf

Compared to information provided in the last consolidated annual report, there are no changes.

Other information about the issuer

Structure of issuer's authorised capital (number of shares, nominal value of one share, classes of shares, rights and obligations granted by each class of shares, percentage comprised by individual class of shares in the entire share capital)

Compared to information provided in the last consolidated annual report, there are no changes.

Number, nominal value and portion of the authorised capital comprised by own shares, acquired and transferred during the

Compared to information provided in the last consolidated annual report, there are no changes.

Any restrictions on transfer of securities (e.g., restrictions applied to blocks of securities or requirements for obtaining the approval of the Company or other owners of securities)

Compared to information provided in the last consolidated annual report, there are no changes.

Shareholders (total number of shareholders; shareholders owning or controlling at the end of the reporting period (specify the date) more than 5 per cent of the issuer's authorised capital (names, surnames of natural persons (hardcopy of the interim report submitted to the Commission must in addition contain personal codes of these individuals), names of companies, legal forms, company codes, office addresses), number of shares owned by shareholders by class, portion of the authorised capital and of votes held in percent; specify the percentage of votes granted by shares owned by each individual and the percentage of indirectly held votes separately)

As of 11 June 2010, the total number of shareholders is 5943.

As of 11 June 2010, the following shareholders held more than 5% of the share capital of the Company (LTL 689 515 435):

Company	Type of shares	Number of shares	Percentage of the authorised capital (%)	Voting Interest (%)
Visagino atominė elektrinė UAB Company code 301844044, Žvejų g. 14, Vilnius	Ordinary registered shares	646 103 311	93.70	93.70

Shareholders holding special rights of control and descriptions of these rights

Compared to information provided in the last consolidated annual report, there are no changes.

CONSOLIDATED INTERIM REPORT AS AT 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

Any restrictions on voting rights (e.g., restrictions on voting rights of persons holding a certain percentage or number of votes, deadlines by which the voting rights may be exercised or schemes according to which property rights granted by securities are separated from possession of securities)

Compared to information provided in the last consolidated annual report, there are no changes.

All mutual agreements of shareholders of which the issuer is aware and due to which the transfer of securities and (or) voting rights might be restricted

Compared to information provided in the last consolidated annual report, there are no changes.

Information about branches and representative offices of the Company

Compared to information provided in the last consolidated annual report, there are no changes.

Employees (average number of employees, changes over the last financial (business) year and half-year, determinants of important changes (more than 10 per cent), grouping of employees by education, number of executive personnel, specialists and workers, average monthly salary of each group of employees before taxes, special rights and obligations of the issuer's employees or any part thereof laid down in employment or collective agreements)

Changes in the average number of employees on the payroll during the past two financial years and the last and penultimate halfyear periods

At the end of 2008–2009, the 1^{st} half of 2009 and the 1^{st} half of 2010, the Company employed the following number of persons:

	31 December 2008	31 December 2009	30 June 2009	30 June 2010
Total	967	889	897	817
of which:				
– power plants	273	206	207	194
 head office and divisions of the transmission network 	694	683	694	623

A decrease in the number of employees was mostly influenced by a change of activity of the Company and, accordingly, reallocation of employees to the newly created companies, i.e. LITGRID UAB and its subsidiary BALTPOOL UAB.

As of 30 June 2010, the Group employed:

	30 June 2010
Total	1251
of which: - Company	817
– Energetikos pajėgos UAB	25
– VšĮ Energetikų mokymo centras	32
– Kauno energetikos remontas UAB group	262
– Kruonio investicijos UAB	1
- LITGRID UAB and Baltpool UAB	98
- Energijos tiekimas UAB	10
- InterLinks UAB	6

CONSOLIDATED INTERIM REPORT AS AT 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

Composition of employees by type of work (as of 30 June 2010):

- Office staff 64%
- Workers 36%

Average number of employees of the Company and average monthly salaries

Average number	2008		2009		1 st half of	2009	1 st half of	2010
	Average relative number of employees	Average salary (LTL)	Average relative number of employees	Average salary (LTL)	Average relative number of employees	Average salary (LTL)	Average relative number of employees	Average salary (LTL)
Workers	374	2 318	305	2 190	314	2 156	289	2 193
Office staff	678	3740	559	3 665	560	3 650	488	3 576
Executive personnel	5	18 186	6	18 251	5	18 454	6	14 759
Total	1057	3 342	870	3 258	879	3 201	783	3 154

^{*} Before severance pay

Breakdown of the Company's employees by educational background at the end of the period (the past two years and the half-year concerned)

	2008	2009	1 st half of 2009	1 st half of 2010
Number of employees	967	889	897	817
of which have:				
higher education	510	508	498 (~56%)	430 (~53%)
post-secondary education	327	281	293 (~33%)	271 (~33%)
secondary education	114	91	95 (~10%)	109 (~13%)
incomplete secondary education	16	9	11 (~1%)	7 (~1%)

Procedure for amendment of the issuer's Articles of Association

Compared to information provided in the last consolidated annual report, there are no changes.

Issuer's bodies (authorisations, procedure for their appointment and substitution)

Compared to information provided in the last consolidated annual report, there are no changes.

Members of collegial bodies, head of the company, Chief Financier (names and surnames (hardcopy of the interim report submitted to the Commission must in addition contain the personal codes of these persons), information about participation in the issuer's authorised capital, beginning and expiry of each person's term of office, information about amounts of money accrued by the issuer during the reporting period, other assets transferred and guarantees given to these persons in general as well as average amounts per one member of collegial body, head of the company and Chief Financier)

Following the Annual General Shareholders Meeting held on 30 April 2010, members of the collegial bodies were Henrikas Bernatavičius (Chairman of the Board), Aloyzas Koryzna (Board member), Arvydas Tarasevičius (Board member), Šarūnas Vasiliauskas (Board member), Kęstutis Žilėnas (elected as a Board member during the meeting). Aloyzas Koryzna was the head of the Company, and Tatjana Didikienė was Chief Financier of the Company. During the meeting, Vytautas Vazalinskas was recalled from the Board at his own request.

On 21 June 2010, the Company received from the Chairman of the Board Henrikas Bernatavičius a notice of resignation from the office of the Chairman of the Board with effect from 21 June 2010. Accordingly, prior to 30 June 2010,

CONSOLIDATED INTERIM REPORT AS AT 30 JUNE 2010

All amounts in LTL thousand, unless otherwise stated

members of the collegial bodies of the Company, the head of the Company and the Chief Financier of the Company were the persons listed below:

Position	Name and surname	Start date	End date	Number of issuer's shares held
Board Board member Board member Board member Board member	Aloyzas Koryzna Arvydas Tarasevičius Šarūnas Vasiliauskas Kęstutis Žilėnas	23.06.2009 23.10.2009 23.06.2009 30.04.2010	To date To date To date To date	- - - -
Administration General Director Chief Financier	Aloyzas Koryzna Tatjana Didiklenė	23.06.2009 18.05.2009	To date To date	- -

Information about total and average amounts of salaries, bonuses and other payouts from profits, calculated by the Company during the reporting period, per person (the General Director and the Chief Financier are considered to be the Administration):

	Salary for January-June 2009 (LTL)	Salary for January-June 2010 (LTL)
Average amount per Board member	113.010	0
Total amount for all Board members	452.038	0
Average amount per one Company's Administration member	235.917	96,123
Total amount for all Company's Administration members	471.833	192,246

^{*} Including severance payments and compensation for outstanding leave entitlement

All agreements of the issuer and members of its bodies or employees providing for compensation should they resign or be laid off without a justified reason or should their employment cease due to the change in issuer's control

Compared to information provided in the last consolidated annual report, there are no changes.

The issuers of equity securities in addition have to present information on major transactions between related parties and specify the amounts of the transactions, the nature of relations between the parties concerned and other information about transactions necessary to understand the financial status of the company, if the transactions were material or were concluded under unusual market conditions. Information on individual transactions may be generalised by type of transaction, except where additional information must be disclosed for the purpose of understanding the impact of transactions between related parties on the financial condition of the company. The term "related party" has the same meaning as in the accounting standards applied by the issuer.

Compared to information provided in the last consolidated annual report, there are no changes.

Information about compliance with the Corporate Governance Code

Compared to information provided in the last consolidated annual report, there are no changes.

Data on the publicly disclosed information. The interim report must also contain a summary of information that the issuer has published in one or more Member States and third countries in the past 6 months for the purpose of discharging its obligations under applicable legal acts governing the securities market with the indication of where complete information may be obtained

During the 1st half of 2010, the Company published the following notifications about material events:

CONSOLIDATED INTERIM REPORT AS AT 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

30.06.2010	Regarding the supplementing of the agenda and proposed draft resolutions of the Extraordinary General Shareholders Meeting of LIETUVOS ENERGIJA AB
22.06.2010	Information about the notice of resignation
18.06.2010	Information about the Board meeting of the Company
18.06.2010	The Extraordinary General Shareholders Meeting of the Company was held
07.06.2010	Regarding the transfer of Lietuvos energija AB shares into ownership of VAE
27.05.2010	Q1 2010 performance results of the Company
14.05.2010	Regarding the convening of the Extraordinary General Shareholders Meeting of LIETUVOS ENERGIJA AB
04.05.2010	News release of the Company
04.05.2010	Q1 2010 performance results of the Company
30.04.2010	Annual information of the Company
30.04.2010	Resolutions of the General Shareholders Meeting of the COMPANY
20.04.2010	Regarding the supplementing of the agenda and proposed draft resolutions of the Annual General Shareholders Meeting of LIETUVOS ENERGIJA AB
19.04.2010	Regarding the supplementing of the agenda of the Annual General Shareholders Meeting of LIETUVOS ENERGIJA AB
08.04.2010	The Annual General Shareholders Meeting of LIETUVOS ENERGIJA AB convened at 10.00 on 30 April 2010
26.03.2010	The Board of LIETUVOS ENERGIJA AB convenes the Annual General Shareholders Meeting
19.03.2010	Cooperation agreement regarding the implementation of the NordBalt Project was signed
03.03.2010	CORRECTION: Revised and supplemented unaudited interim financial statements of the Company for the twelve-month period of 2009
02.03.2010	CORRECTION: Revised and supplemented unaudited interim financial statements of the Company for the twelve-month period of 2009
01.03.2010	Unaudited interim financial statements of the Company for the twelve-month period of 2009
11.02.2010	Preliminary unaudited consolidated performance results of the Group of the Company for 2009
29.01.2010	Resolution of the Extraordinary General Shareholders Meeting
27.01.2010	Regarding information published in the media
13.01.2010	Regarding preparation of the Lithuanian Electricity Sector Restructuring and Optimisation Plan
06.01.2010	An Extraordinary General Shareholders Meeting of the Company convened on 29 January 2010
06.01.2010	Regarding liquidation of LEO, LT

CONSOLIDATED INTERIM REPORT AS AT 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

All information about the material events published during the $\mathbf{1}^{\text{st}}$ half of 2010 is available on the website of Vilnius Stock Exchange at www.baltic.omxgroup.com/market/?pg=news and the Company's website at www.lietuvosenergija.lt.

STATEMENTS OF FINANCIAL POSITION AS AT 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

ASSETS	Note	Group as at 30 June 2010	Company as at 30 June 2010	Group as at 31 December 2009	Company as at 31 December 2009
Non-current assets:					
Intangible assets	4	3,087	1,990	2,455	2,360
Property, plant and equipment	5	2,757,053	2,721,079	2,811,945	2,779,451
Prepayments for property, plant, equipment		9,307	9,307	9,648	9,648
Investment property	6	18,859	38,606	17,260	37,031
Investments in subsidiaries	7		28,259		19,564
Investments in associates and joint ventures	7	25,047	24,707	25,837	24,853
Accounts receivable		471	471	510	510
Other financial assets		29	-	127	2072447
Total non-current assets		2,813,853	2,824,419	2,867,782	2,873,417
Current assets:					
Inventories	8	3,553	3,065	3,819	3,245
Prepayments		5,590	7,006	8,491	8,412
Trade receivables	9	175,371	80,969	170,342	164,157
Other accounts receivable	10	30,983	47,103	77,568	78,014
Term deposits	12	48,599	-	17,160	17,000
Cash and cash equivalents	13	125,242	99,927	54,167	51,347
		389,338	238,070	331,547	322,175
Non-current assets classified as held for sale	14,32	7,775	5,653	3,205	
Total current assets		397,113	243,723	334,752	322,175
TOTAL ASSETS		3,210,966	3,068,142	3,202,534	3,195,592
EQUITY AND LIABILITIES					
Capital and reserves:	4 =	~00 F4F	600 E4E	C00 51 F	600 E1E
Share capital	15	689,515	689,515	689,515 3	689,515 3
Share premium	٠,٠	3	3		343,404
Revaluation reserve	16	331,748	329,032	346,170	
Legal reserve	17	68,995	68,952	68,995 (63,777)	68,952 (63,777)
Other reserves	18	(63,747)	(63,777)	. , ,	1,621,740
Retained earnings (deficit)		1,652,159	1,623,063	1,614,958	2,659,837
Total equity		2,678,673	2,646,788	2,655,864	2,039,637
Non-current liabilities:					
Finance lease liabilities	21	1,222		1,565	-
Grants	22	70,979	70,967	71,420	71,393
Deferred income	27	15,772	15,772	16,173	16,173
Other non-current accounts payable and liabilities	23	10,959	10,797	10,954	10,954
Deferred income tax liabilities	24	226,497	225,843	235,557	233,334
Total non-current liabilities		325,429	323,379	335,669	331,854
Constant linkilities					
Current liabilities:	20	12,485	_	14,200	13,811
Borrowings	21	577		532	15,011
Finance lease liabilities	25	137,628	59,733	157,124	157,406
Trade payables	25		1,571	2,285	1,061
Advance amounts received		2,436 24,159	16,490	16,505	16,458
Income tax payable Other accounts payable and liabilities	26	24,244	20,181	20,355	15,165
other accounts payable and habitales	20	201,529	97,975	211,001	203,901
Liabilities related to assets classified as held for sale	14, 32	5,335			
Total current liabilities		206,864	97,975	211,001	203,901
Total liabilities		532,293	421,354	546,670	535,755
E TOP TO MAKE I TO PER A SECOND TO SECOND SE					
TOTAL EQUITY AND LIABILITIES		3,210,966	3,068,142	3,202,534	3,195,592

STATEMENTS OF COMPREHENSIVE INCOME FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

	Note	Group January- June 2010	Company January- June 2010	Group January– June 2009	Company January- June 2009
Revenue					
Sales revenue	27	819,932	436,448	804,656	125,782
Other operating income	29	18,923	78,739	22,705	13,584 139,366
Operating expenses		838,855	515,187	827,361	135,300
Purchase of electricity or related services		(581,478)	(350,149)	(599,741)	(86,124)
Purchase of capacity reserve		(26,336)	-	(53,307)	-
Transit expenses		(4,559)	-	(1,779)	(E.01C)
Depreciation and amortisation		(82,749) (28,116)	(81,545) (20,505)	(87,853) (32,981)	(5,016) (1,896)
Wages and related expenses Repair and maintenance expenses		(4,001)	(4,266)	(4,598)	(303)
Loss on revaluation of property, plant and		(.,001)	(- / /	• • •	
equipment			-	(55,283)	(2,776)
Other expenses		(23,871)	(19,471)	(25,476)	(3,430)
Total operating expenses		(751,110)	(475,936)	(861,018)	(99,545)
OPERATING PROFIT (LOSS)		87,745	39,251	(33,657)	39,821
Finance income	30	2,135	2,205	3,460	3,441
Finance (costs): (Increase) decrease in value of investments, share of results of activities of associates and					
joint ventures		(616)	28	(138)	(138)
Other finance (costs)	31	(685)	(594)	(1,012) 2,310	(878) 2,425
PROFIT (LOSS) BEFORE INCOME TAX		834 88,579	1,639 40,890	(31,347)	42,246
Current year income tax expense	24	(21,522)	(13,904)	(24,426)	(24,373)
Deferred income tax income (expense)	24	7,507	7,491	29,373	29,405
		(14,015)	(6,413)	4,947	5,032
PROFIT (LOSS) FOR THE PERIOD FROM CONTINUING OPERATIONS DISCONTINUED OPERATIONS		74,564	34,477	(26,400)	47,278
Profit (loss) for the period from discontinued					(
operations, net of income tax	32	(3,429)	#5. A. A #80 #80	- (26,400)	(69,985) (22,707)
PROFIT (LOSS) FOR THE PERIOD		71,135	34,477	(26,400)	(22,707)
Other comprehensive income					
Loss on revaluation of property, plant and					/ =aa.
equipment	5	-	-	(109,509)	(109,509)
Deferred income tax related to loss on revaluation of property, plant and equipment		_	_	21,902	21,902
Other comprehensive income, net of deferred					
income tax	,	-		(87,607)	(87,607)
TOTAL COMPREHENSIVE INCOME FOR THE PERIOD	:	71,135	34,477	(114,007)	(110,314)
PROFIT (LOSS) FOR THE PERIOD					
ATTRIBUTABLE TO: Owners of the Company		71,135	34,477	(26,400)	(22,707)
Minority interest		-	-	-	-
		71,135	34,477	(26,400)	(22,707)
TOTAL COMPREHENSIVE INCOME FOR THE					
PERIOD ATTRIBUTABLE TO: Owners of the Company		71,135	34,477	(114,007)	(110,314)
Minority interest					
,		71,135	34,477	(114,007)	(110,314)
Basic and diluted earnings (deficit) per share (in LTL)	2	0.10	No.	(0.04)	ya.
(···/				. ,	

LIETUVOS ENERGIJA AB Company code 220551550, Žvejų g. 14, LT-09310 Vilnius

STATEMENTS OF CHANGES IN EQUITY FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

				Equity attrik	utable to th	Equity attributable to the shareholders of the Company	s of the Compa	, w			
G		Share	Share	Revalua- tion reserve	Legal	Other	Retained earnings (deficit)	Foreign currency translation reserve	Total	Minority interest	Total equity
nber 2008	1	689,515	m	492,723	70,794	1,454,530	(17,820)	(18)	2,689,727	₹	2,689,728
Depreciation of revaluation reserve	16	ı		(17,536)	1	E	17,536	ſ	I	ı	ı
Other transfers to/from the reserves		1 1	ŧ 1	(87,607)	(1,799)	(1,518,252)	1,520,034 (26,400)	18	1 (114,007)	(1)	. (114,007)
Balance at 30 June 2009	1 11	689,515	m	387,580	68,995	(63,722)	1,493,350	-	2,575,721	B	2,575,721
	ı										
Balance at 31 December 2009		689,515	m	346,170	68,995	(63,777)	1,614,958	8	2,655,864	£	2,655,864
Depreciation of revaluation	16		E	(13.547)	ı	8	13,547	4	į	8	ı
reserve Dividends paid		1	3		ı	1	(48,266)	ı	(48,266)	ı	(48,266)
Other transfers to/from the		1	1	r	1	30	(30)	1	t	ı	ı
reserves Adjustment to previous year		1	1	(875)	1	•	875	ı	1 /	1	1 6
Other adjustments				1	•	:	(60)	1	(60) 71,135	g	(6U) 71,135
Comprehensive Income	•	680 515	· M	331.748	68,995	(63,747)	1,652,159		2,678,673	B	2,678,673
	1			***************************************				7 (T. C.	(Cont	(Continued to the next page)	next page)

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STATEMENTS OF CHANGES IN EQUITY
FOR THE PERIOD ENDED 30 JUNE 2010
All amounts in LTL thousand, unless otherwise stated

Сотрапу	Notes	Share	Share premium	Revalua- tion reserve	Legal	Other reserves	Retained earnings (deficit)	Total equity
Balance at 31 December 2008 Depreciation of revaluation reserve Other transfers to/from the reserves Comprehensive Income	16	689,515	M I I C	483,230 (17,392)	68,952	1,451,571 - (1,515,348)	(11,972) 17,392 1,515,348 (22,707)	2,681,299 - - (110,314)
Balance at 30 June 2009		689,515	m	378,231	68,952	(63,777)	1,498,061	2,570,985
Balance at 31 December 2009		689,515	m	343,404	68,952	(63,777)	1,621,740	2,659,837
Depreciation of revaluation reserve	16	1	1	(13,497)	t	1	13,497	•
Dividends paid		1	3	1	1	ţ	(48,266)	(48,266)
Adjustment to previous year		B	ş	(875)	ŧ	1	875	ī
Income (expenses) recognised directly in equity		1	8	1	1	ı	740	740
Comprehensive income		\$	F	*	E .	3	34,477	34,477
Balance at 30 June 2010		689,515	m	329,032	68,952	(63,777)	1,623,063	2,646,788

The accompanying notes are an integral part of these financial statements.

(end)

STATEMENTS OF CASH FLOWS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

	Note	Group as at 30 June 2010	Company as at 30 June 2010	Group as at 30 June 2009	Company as at 30 June 2009
Profit (loss) from continuing and discontinued operations		71,135	34,477	(26,400)	(22,707)
Reversal of non-cash expenses (income) and other adjustments					
Depreciation and amortisation expense	4,5,6	84,258	82,871	89,269	88,159
(Reversal of)/impairment charge on assets		869	2,333	574	574
Loss on revaluation of property, plant and equipment		-	-	55,284	55,199
Share of profit of associates and joint ventures		(644)	-	-	
Income tax expense	24	21,522	13,904	24,426	24,373
Change in deferred income tax liability	24	(7,507)	(7,491)	(29,373)	(29,405)
(Income) from grants and connection of new users		(1,506)	(1,490)	(1,608)	(1,602)
Increase (decrease) in provisions		(93)	(256)	-	-
Loss on disposal/write-off of non-current assets (except		1,195	1,182	349	313
financial assets) Elimination of results of financing and investing activity:		1,155	1,102	3,3	
- Dividends		-	(300)	_	_
- Effect of changes in foreign exchange rates, net		14	14	1.6	8
- Interest (income)		(1,873)	(1,666)	(3,311)	(3,296)
- Interest expense		283	242	913	848
- Other finance (income) costs		126	99	1,739	1,684
Changes in working capital					
(Increase) decrease in trade receivables and other					(=0.000)
accounts receivable		(4,400)	67,959	(68,157)	(70,238)
(Increase) decrease in inventories and prepayments		1,587	1,921	(4,037)	(5,481)
Increase (decrease) in accounts payable and advance		(12,495)	(92,756)	46,345	48,661
amounts received		(12,493)	(13,834)	(12,660)	(12,613)
Income tax (paid)		138,637	87,209	73,369	74,477
Net cash generated from operating activities		230,023	0.,_0.		- 7,
Cash flows from investing activities					
(Purchase) of property, plant and equipment and					
intangible assets		(34,370)	(35,855)	(16,555)	(16,453)
Proceeds from sale of PP&E and intangible assets		1,145	1,244		(1.405)
Loans (granted)		-	- 47 000	(20.050)	(1,495)
Term deposits		(31,439)	17,000	(39,950)	(40,000)
(Acquisition) of bonds		-		(39,705) 15,994	(39,705) 15,994
Disposal of bonds	12	-	(6,351)	13,994	13,334
(Acquisition) of long-term investments		-	300	_	_
Dividends received		986	676	2,596	2,589
Interest received		(63,678)	(22,986)	(77,620)	(79,070)
Net cash used in investing activities Cash flows from financing activities		(03,070)	(22,300)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(,,,,,,,
Proceeds from borrowings		_	_	220	_
(Repayment) of borrowings		(14,200)	(13,811)	-	-
Finance lease payments		(298)		(368)	-
Interest (paid)		(281)	(242)	(621)	(526)
Dividends (paid)		(1,590)	(1,590)	(12)	(12)
Other cash flows from financing activities			NO	200	200
Net cash generated from (used in) financing activities		(16,369)	(15,643)	(581)	(338)
Net increase (decrease) in cash flows		58,590	48,580	(4,832)	(4,931)
Cash and cash equivalents at the beginning of the				****	60 606
period		54,167	51,347		69,606 64,675
Cash and cash equivalents at the end of the period		112,757	99,927	03,023	07,0/3

The accompanying notes are an integral part of these financial statements.

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

1 General information

Lietuvos Energija AB is a public company registered in the Republic of Lithuania. The address of the Company's registered office is: Žvejų g. 14, LT-09310, Vilnius, Lithuania. Lietuvos Energija AB (hereinafter referred to as the "Company") is a limited liability profit-making entity, registered with the Register of Legal Entities managed by the public institution Registrų Centras. The Company's registration date is 4 December 1995, reg. No. BĮ 99-74, business ID 220551550, VAT reg. No. LT205515515. The Company is established for an unlimited period.

On 4 March 1995, the Company took over the rights of the former Production, Energy and Electrification Board established originally in 1940 and reorganised into the Lithuanian State Energy System on 27 March 1991, after the restoration of independence of the Republic of Lithuania. The Company was re-registered on 13 April 1999 with the Ministry of Economy.

The share capital of the Company did not change in 2010 and 2009, and as at 30 June 2010 amounted to LTL 689,515,435 and was divided into 689,515,435 ordinary registered shares with the nominal value of LTL 1 each. All the shares are fully paid. The shares of the Company are traded on the current trading list of Vilnius Stock Exchange. The Company did not hold own shares in 2010 and 2009.

By its resolution No. 364 dated 24 April 2008 the Government of the Republic of Lithuania declared that 664,700,833 ordinary registered shares of Lietuvos Energija AB with the nominal value of 1 LTL each, owned by the state are transferred as the contribution in-kind of the state represented by the Ministry of the Economy for the increase of the share capital of LEO LT, AB. The Shareholder Agreement of the national investor LEO LT, AB was signed on 27 May 2008. Immediately after that, an extraordinary general shareholder meeting of LEO LT, AB was convened where it was decided to increase the share capital of LEO LT, AB by the in-kind contributions of the shareholders – by contributing shares of VST AB, Rytų Skirstomieji Tinklai AB and Lietuvos Energija AB. On 4 December 2009, the Agreement on the establishment of the national investor was terminated and the decision of the sole shareholder of LEO LT, AB regarding the liquidation of LEO LT, AB became effective on 31 December 2009. Shares of Lietuvos Energija AB were transferred to Visagino Atominė Elektrinė UAB which held 93.70 per cent of the Company's shares as at 30 June 2010. LEO LT, AB in liquidation owned 2.70 per cent of the Company's shares. The remaining 3.60 per cent stake of the Company's shares is held by other shareholders.

The core activities of the Company in 2010 included electricity production, transmission trading and electricity export. Apart from these key activities, the Company is entitled to carry out any other business activities that are not prohibited by the Lithuanian law and are specified in the Articles of Association of the Company.

As at 30 June 2010 and 31 December 2009, the Company had two operating branches, Kaunas Hydro Power Plant and Kruonis Pumped Storage Power Plant, operating according to the regulations approved by the Board of the Company.

Principal activities of subsidiaries of Lietuvos Energija AB are described in the table presented below.

Licensed activities or activities that require permits can be carried out only after obtaining the appropriate licenses or permits. The Company has permits of unlimited validity to engage in the production, import and export of electricity. With effect from 1 January 2010, the function of the transmission system operator is carried out by LITGRID UAB. Under the requirements of the EU legislative acts on the liberalisation of electric power market, subsidiaries of Lietuvos Energija AB established for the purpose of separating specific activities were issued activity licenses on 28 December 2009. The company LITGRID UAB was granted a license of the electricity transmission system operator and the company BALTPOOL UAB was granted a license of the electricity market operator. On 28 December 2009, Lietuvos Energija AB was issued with a license of the independent electricity provider.

As of the date of these financial statements the Company directly participated (controlled or had significant influence) in the management of the following companies: Nordic Energy Link AS (Estonia), Energetikos Pajėgos UAB (Lithuania), Geoterma UAB (Lithuania), Kruonio investicijos UAB (Lithuania), Kauno Energetikos Remontas UAB (Lithuania), LITGRID AB (Lithuania), Interlinks UAB (Lithuania), Energijos Tiekimas UAB (Lithuania), Public Institution Centre of Training for Energy Specialists. Indirectly, through LITGRID AB, the Company controlled BALTPOOL UAB (Lithuania) and through Kauno Energetikos Remontas UAB, the Company had majority of votes in Gotlitas UAB (Lithuania) and in Kaliningradski Energoremont OOO until 2 June 2009 (Russia) when shares were disposed and the Company also exercised significant influence over Enmašas UAB (Lithuania). As at 30 June 2010, the Company also participated in the management of a jointly controlled company LitPol Link Sp.z.o.o (Poland) which was established on 8 August 2009. Further information about associates and joint ventures is presented in Note 7.

The consolidated financial statements of Lietuvos Energija AB and its subsidiaries and the separate financial statements of Lietuvos Energija AB as a parent company are presented in these interim financial statements. As at 30 June 2010, the Group consisted of Lietuvos Energija AB and the following directly and indirectly controlled subsidiaries:

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

1 General information (cont'd)

Company	Address of the company's registered office	Shareholding of the Group as at 30 June 2010	Share capital of the subsidiary as at 30 June 2010	Profit (loss) for 2010	Equity as at 30 June 2010	Principal activities
Energetikos Pajėgos	T.Masiulio g. 16D,	100 %	430	568	1,092	Designing of energy facilities
UAB Kauno Energetikos Remontas UAB	Kaunas, Lithuania Chemijos g. 17, Kaunas, Lithuania	100 %	31,341	(1,590)	22,171	Repair of energy equipment, production of metal structures
Kruonio Investicijos UAB	Kruonio IIk., Kaišiadorys region, Lithuania	100 %	2,361	(728)	847	Development of public and recreational projects
Gotlitas UAB (controlled through Kauno Energetikos Remontas UAB)	R.Kalantos g. 119, Kaunas, Lithuania	100 %	1,450	(14)	1,756	Accommodation services, trade
LITGRID AB	Juozapavičiaus g. 13, Vilnius, Lietuva	100 %	9,748	40,203	49,904	Activities related to the electricity transmission system operator
BALTPOOL UAB (controlled through LITGRID UAB)	Juozapavičiaus g. 13, Vilnius, Lithuania	100 %	318	124	430	Activities related to the electricity market operator
InterLinks UAB	Žvejų g. 14, Vilnius, Lithuania	100 %	1,500	(3,256)	2,070	Development and implementation of projects on electricity transmission interconnections
Energijos Tiekimas UAB	Žvejų g. 14, Vilnius, Lithuania	100 %	750	1,996	2,711	Independent electricity supply
Respublikinis energetikų mokymo centras VŠĮ	Jeruzalės g. 21, Vilnius, Lithuania	100 %	294	(356)	(60)	Professional development and further training of energy specialists

As at 30 June 2010, the number of employees of the Group was 1,251 (31 December 2009: 1,227). As at 30 June 2010, the number of employees of the Company was 817 (31 December 2009: 889).

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

2 Accounting policies

Presented below are the principal accounting policies adopted in the preparation of the Group's and the Company's interim financial statements for the year 2010.

2.1 Basis of preparation

These interim financial statements were prepared in accordance with International Financial Reporting Standards (IFRS), as adopted by the European Union and applicable to interim financial reporting (International Accounting Standard (IAS) 34, 'Interim financial reporting').

These interim financial statements were prepared on a historical cost basis, except for property, plant and equipment which is recorded at revalued amount, less accumulated depreciation and estimated impairment loss (see Note 2.8).

Financial year of the Company and other Group companies coincides with the calendar year.

2.2 Change of accounting policies

Accounting policies applied in preparing the interim financial statements are consistent with those of the previous financial year except as follows:

Adoption of new and/or amended IFRS and interpretations of the International Financial Reporting Interpretations Committee (IFRIC)

IFRIC 18, 'Transfers of Assets from Customers' (effective prospectively to transfers of assets from customers received on or after 1 July 2009; IFRIC 18 as adopted by the EU is effective for annual periods beginning after 31 October 2009). The Company and the Group adopted this new interpretation in the preparation of the interim financial statements (see paragraph 2.22 of the accounting policies).

The following new or amended IFRS and IFRIC interpretations are effective in 2010 but currently are not relevant to the Company and the Group:

- IFRS 3, 'Business Combinations' (revised in January 2008; effective for business combinations for which the acquisition date is on or after the beginning of the first annual reporting period beginning on or after 1 July 2009).
- IAS 27, 'Consolidated and Separate Financial Statements' (revised in January 2008; effective for annual periods beginning on or after 1 July 2009).
- Eligible Hedged Items Amendment to IAS 39, 'Financial Instruments: Recognition and Measurement' (effective with retrospective application for annual periods beginning on or after 1 July 2009).
- Group Cash-settled Share-based Payment Transactions—Amendments to IFRS 2, 'Share-based Payment' (effective for annual periods beginning on or after 1 January 2010).
- Improvements to IFRSs (May 2008 and April 2009) In May 2008 and April 2009, IASB issued its first omnibus of amendments to its standards, primarily with a view to removing inconsistencies and clarifying wording. Most of the changes are effective for financial years beginning on or after 1 January 2010, unless stated otherwise.
- IFRIC 12, 'Service Concession Arrangements' (effective for financial years beginning on or after 30 March 2009).
- IFRIC 15, 'Agreements for the Construction of Real Estate' (effective for annual periods beginning on or after 1 January 2009; IFRIC 15 as adopted by the EU is effective for annual periods beginning after 31 December 2009, with early adoption permitted).
- IFRIC 16, 'Hedges of a Net Investment in a Foreign Operation' (effective for annual periods beginning on or after 1 October 2008).
- IFRIC 17, 'Distribution of Non-cash Assets to Owners' (effective for annual periods beginning on or after 1 July 2009; IFRIC 17 as adopted by the EU is effective for annual periods beginning after 31 October 2009, with early adoption permitted).
- IFRS 1, 'First-time Adoption of International Financial Reporting Standards' (following an amendment in December 2008, effective for the first IFRS financial statements for a period beginning on or after 1 July 2009; restructured IFRS 1 as adopted by the EU is effective for annual periods beginning after 31 December 2009, with early adoption permitted).

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

2 Accounting policies (cont'd)

2.2 Standards, interpretations and their amendments that are not yet effective and have not been early adopted by the Company and the Group

The Group/Company has not applied the following IFRS and IFRIC Interpretations that have been approved but are not yet effective:

Classification of Rights Issues—Amendment to IAS 32, issued in October 2009 (effective for annual periods beginning on or after 1 February 2010). These amendments will not have any impact on the Company's and the Group's financial statements.

IFRS 1, First-time Adoption of International Financial Reporting Standards, revised in December 2008 (effective for the first IFRS financial statements for a period beginning on or after 1 July 2009; restructured IFRS 1 as adopted by the EU is effective for annual periods beginning after 31 December 2009, early adoption permitted). This standard will not have any impact on the Group's and Company's financial statements.

Group Cash-settled Share-based Payment Transactions—Amendments to IFRS 2 (effective for annual periods beginning on or after 1 January 2010, not yet adopted by the EU). These amendments will not have any impact on the Company's and the Group's financial statements.

Additional Exemptions for First-time Adopters—Amendments to IFRS 1 (effective for annual periods beginning on or after 1 January 2010; not yet adopted by the EU). These amendments are unlikely to have a material impact on the Group's and Company's financial statements.

Amendment to IAS 24, 'Related Party Disclosures', issued in November 2009 (effective for annual periods beginning on or after 1 January 2011; not yet adopted by the EU). The amended standard simplifies the disclosure requirements for government-related entities and clarifies the definition of a related party. The Company and the Group is currently assessing the impact of the amended standard on the disclosures in the financial statements.

IFRS 9, 'Financial Instruments Part 1: Classification and Measurement', issued in November 2009 (effective for annual periods beginning on or after 01 January 2013; not yet adopted by the EU). IFRS 9 replaces those parts of IAS 39 relating to the classification and measurement of financial assets. Key features are as follows:

- Financial assets are required to be classified into two measurement categories: those to be measured subsequently
 at fair value, and those to be measured subsequently at amortised cost. The decision is to be made at initial
 recognition. The classification depends on the entity's business model for managing its financial instruments and the
 contractual cash flow characteristics of the instrument.
- An instrument is subsequently measured at amortised cost only if it is a debt instrument and both (i) the objective
 of the entity's business model is to hold the asset to collect the contractual cash flows, and (ii) the asset's
 contractual cash flows represent only payments of principal and interest (that is, it has only "basic loan features").
 All other debt instruments are to be measured at fair value through profit or loss.
- All equity instruments are to be measured subsequently at fair value. Equity instruments that are held for trading will be measured at fair value through profit or loss. For all other equity investments, an irrevocable election can be made at initial recognition, to recognise unrealised and realised fair value gains and losses through other comprehensive income rather than profit or loss. There is to be no recycling of fair value gains and losses to profit or loss. This election may be made on an instrument-by-instrument basis. Dividends are to be presented in profit or loss, as long as they represent a return on investment.

The Group and the Company are considering the implications of the standard and the timing of its adoption.

IFRIC 19, 'Extinguishing Financial Liabilities with Equity Instruments' (effective for annual periods beginning on or after 1 July 2010; not yet adopted by the EU). This interpretation will not have any impact on the Group's and Company's financial statements.

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

2 Accounting policies (cont'd)

2.3 Standards, interpretations and their amendments that are not yet effective and have not been early adopted by the Company and the Group (cont'd)

Prepayments of a Minimum Funding Requirement—Amendment to IFRIC 14 (effective for annual periods beginning on or after 1 January 2011; not yet adopted by the EU). These amendments will not have any impact on the Company's and the Group's financial statements.

Limited Exemption from Comparative IFRS 7 Disclosures for First-time Adopters—Amendment to IFRS 1 (effective for annual periods beginning on or after 1 July 2010; not yet adopted by the EU). These amendments will not have any impact on the Company's and the Group's financial statements.

2.3 Consolidation principles

The consolidated financial statements of the Group include Lietuvos Energija AB and its subsidiaries. The financial statements of the subsidiaries are prepared for the same reporting period, using consistent accounting policies.

Subsidiaries are consolidated from the date from which effective control is transferred to the Company and cease to be consolidated from the date on which control is transferred out of the Group. All intercompany transactions, balances and unrealised gains and losses on transactions among the Group companies are eliminated.

2.4 Business combinations

Acquisition of subsidiaries, except for acquisitions between jointly controlled companies, is accounted for using the purchase method. The cost of an acquisition is measured as the fair value of the consideration given, which includes assets given, equity instruments issued and liabilities incurred or assumed at the date of exchange. The acquiree's identifiable assets acquired, liabilities and contingent liabilities that meet the conditions for recognition under IFRS 3 Business combinations, assumed in a business combination are recognised at their fair values at the acquisition date, except for non-current assets (or disposal groups), which are classified as held-for-sale in accordance with IFRS 5, 'Non-current assets held for sale and discontinued operations' that are recognised and measured at fair vale less cost of sale.

Business combinations involving entities under common control are excluded from IFRS 3, 'Business combination' scope and therefore predecessor accounting was used. The Group did not restate assets and liabilities to their fair value as at the acquisition date; instead the Group incorporated assets and liabilities at the amounts recorded in the books of the combined companies. No goodwill arises in predecessor accounting and the consolidated financial statements incorporate the combined companies' results from the date of acquisition.

2.5 Investments in subsidiaries (the Company)

Subsidiary is an entity directly or indirectly controlled by a parent company. In the parent company's statement of financial position investments in subsidiaries are stated at cost less impairment, where the investment's carrying amount in the parent's statement of financial position exceeds its estimated recoverable amount.

2.6 Investments in associates and joint ventures

An associate is an entity over which the Group/Company has significant influence and that is neither a subsidiary nor a joint venture. Significant impact is an ability to take part in making financial and operating policy decisions but is not control or joint control over those policies. The Group has an interest in a joint venture, which is a jointly controlled entity, whereby the venturers have a contractual arrangement that establishes joint control over the economic activities of the entity.

In the parent company's statement of financial position investments in associates and joint ventures are stated at cost less impairment, where the investment's carrying amount in the parent's statement of financial position exceeds its estimated recoverable amount.

In the consolidated financial statements of the Group results of activities of associates and joint ventures are accounted at equity method, except when the investment is classified as held-for-sale, when it is recognised according to IFRS 5, 'Noncurrent assets held for sale and discontinued operations'. Under the equity method, investments in associates or joint ventures are carried in the consolidated statement of financial position at cost as adjusted for post-acquisition changes in the Group's share of the net assets of the investee, less any impairment in the value of individual investments.

2.7 Investments in associates and joint ventures (cont'd)

Losses of an associate or joint venture in excess of the Group's interest in that associate/joint venture are not recognised, unless the Group has assured legal or constructive obligations or made payments on behalf of the associate/joint venture.

Any excess of the cost of acquisition over the Group's share of the net fair value of the identifiable assets, liabilities and contingent liabilities of the associate/joint venture recognised at the date of acquisition is recognised as goodwill. The goodwill is included within the carrying amount of the investment and is assessed for impairment as part of the investment. Any excess of the Group's share of the net fair value of the identifiable assets, liabilities and contingent liabilities over the cost of acquisition, after reassessment, is recognised immediately in the statement of comprehensive income.

Where the Group company transacts with an associate/joint venture of the Group, profits and losses are eliminated to the extent of the Group's interest in the relevant entity.

Financial guarantees provided for the liabilities of the associates during the initial recognition are accounted at estimated fair value, being the difference between the fair value of the liabilities with the guarantee and the fair value of such liabilities without the guarantee, as the investment into associates and financial liability in the statement of financial position. Subsequent to initial recognition this financial liability is amortised and recognised as income depending on the related amortisation / repayment of the associate's financial liability to the bank. If there is a possibility that the associate may fail to fulfil its obligations to the bank, a financial liability of the Company is accounted for at the higher of amortised value and the value estimated according to IAS 37, 'Provisions, contingent liabilities and contingent assets'.

2.7 Property, plant and equipment and intangible assets

Property, plant and equipment

Assets with the useful life over one year is classified as property, plant and equipment.

Since 31 December 2008 the Company/Group has changed the accounting policy applied to property, plant and equipment (except for Hydro Power Plant and Pumped Storage Power Plant) from acquisition cost to revalued cost method.

Before 31 December 2008, property, plant and equipment was carried at cost, less accumulated depreciation and accumulated impairment losses.

Property, plant and equipment, except for the Hydro Power Plant and the Pumped Storage Power Plant which are still accounted for at cost less accumulated depreciation and impairment, are shown at revalued amounts, based on periodic (at least every 5 years) valuations by external independent appraisers, less subsequent accumulated depreciation and subsequent accumulated impairment losses. Any accumulated depreciation and impairment losses at the date of revaluation are eliminated against gross carrying amount of the asset and net amount is restated to the revalued amount of the assets. Increases in the carrying amount arising on the first revaluation of property, plant and equipment are credited against revaluation reserve directly to equity and decreases are recognised in the profit and loss account. Increases in the carrying amount arising on the subsequent revaluation of property, plant and equipment are credited against revaluation reserve, whereas decreases in the carrying amount that offset previous increases of the same asset are charged against revaluation reserve directly in equity; all other decreases are charged to the profit and loss account. Revaluation increases in property plant and equipment value that offset previous decreases are taken to the profit and loss account. All other increases in the carrying amount arising on subsequent revaluations of property, plant and equipment are credited to revaluation reserve. Each year the difference between depreciation based on the revalued carrying amount of the asset charged to the statement of comprehensive income and depreciation based on the asset's original cost is transferred from revaluation reserve to retained earnings taking into account the effect of deferred income tax.

Construction in progress represents non-current tangible assets under construction. The cost of such assets includes design, construction works, plant and equipment being installed, and other directly attributable costs.

<u>Intangible assets</u>

Intangible assets acquired separately are measured on initial recognition at cost. Cost of intangible assets acquired through business combinations is its fair value at acquisition date. Intangible assets are recognised if there is evidence that the Group/Company will receive economic benefits related to these assets, and its value can be reliably estimated.

Following initial recognition, intangible assets are carried at cost less any accumulated amortisation and accumulated impairment losses, if any (the Group/Company does not have intangible assets with indefinite useful lives).

Property, plant and equipment and intangible assets

2 Accounting policies (cont'd)

2.8 Property, plant and equipment and intangible assets (cont'd)

Depreciation and amortisation

Motor vehicles

Depreciation (amortisation) of property, plant and equipment and intangible assets, except construction in progress, is calculated using the straight-line method over estimated useful lives of the asset. The estimated useful lives, residual values and depreciation/amortisation method are reviewed at each year-end to ensure that they are consistent with the expected pattern of economic benefits from these assets. The effect of changes in estimates, if any, is accounted for on a prospective basis. As at 31 December 2008, depreciation (amortisation) rates of property, plant and equipment and intangible assets were adjusted in view of the remaining useful lives. Estimated useful lives of property, plant and equipment and intangible assets are as follows:

Useful lives (in years)

4 - 10

20 - 75 Buildings Structures, machinery and equipment: 20 - 25 - electricity and communication facilities 15 - 35 - electricity equipment 5 - 20 - other equipment Power plants' assets: 75 - hydrotechnical waterway structures and equipment 50 - pressure pipelines 25 - 40 - hydrotechnical turbines 8 - 15 - other equipment

Other property, plant and equipment:
- computer hardware and communication equipment
- inventory, tools
Intangible assets

3 - 10
4 - 10
3 - 4

Average useful lives of newly acquired property, plant and equipment, which are highly important for the main activity of the Group/Company, are as follows:

Average useful lives (in years)

Constructions of transformer substations	30
330, 110, 35 kV electricity transmission lines	40 - 55
330, 110, 35, 6-10 kV electricity distribution equipment	30 - 35
330, 110, 35, 6-10 kV capacity transformers	35
Relay security and automation equipment	15 - 35
Technological and dispatch control equipment	8

Property, plant and equipment acquired under finance lease are depreciated over their estimated useful life on the same basis as owned assets.

Profit or loss resulting from sale of non-current assets is calculated as the difference between the proceeds from sale and the carrying value of the disposed asset and is recognised in the statement of comprehensive income.

Subsequent repair costs are included in the asset's carrying amount, only when it is probable that future economic benefits associated with the item will flow to the Group and the Company and the cost of the item can be measured reliably. The carrying amount of the replaced part is derecognised. All other repairs and maintenance costs are recognised as expenses in the statement of comprehensive income during the financial period in which they are incurred.

2.9 Impairment of property, plant and equipment and intangible assets

At each reporting date, the Group and the Company review the carrying amounts of its property, plant and equipment and intangible assets to determine whether there is any indications that those assets have suffered an impairment loss. If any such indication exists, the recoverable amount of the asset is estimated in order to determine the extent of the impairment loss (if any). Where it is not possible to estimate the recoverable amount of an individual asset, the Group and the Company estimate the recoverable amount of the cash-generating unit to which the asset belongs. Where a reasonable and consistent basis of allocation can be identified, corporate assets of the Group and the Company are also allocated to individual cash-generating units, or otherwise they are allocated to the smallest group of cash-generating units for which a reasonable and consistent allocation basis can be identified.

Intangible assets with indefinite useful lives and intangible assets not yet available for use are tested for impairment at each reporting date, and whenever there is an indication that the asset may be impaired.

2

2.9 Impairment of property, plant and equipment and intangible assets (cont'd)

The recoverable amount is the higher of the asset's fair value less costs to sell and value in use. In assessing value in use, the expected future cash flows are discounted to their present value using discount rate that reflects current market assessments of the time value of money and the risks specific to the asset for which the estimates of future cash flows have not been adjusted.

If the recoverable amount of an asset (or cash-generating unit) is estimated to be less than its carrying amount, the carrying amount of the asset (cash-generating unit) is reduced to its recoverable amount. An impairment loss is recognised immediately in profit or loss, unless the relevant asset is carried at a revalued amount, in which case the impairment loss is treated as a decrease of revaluation reserve.

Where an impairment loss subsequently reverses, the carrying amount of the asset (cash-generating unit) is increased to the revised estimate of its recoverable amount, but so that the increased carrying amount does not exceed the carrying amount that would have been determined had no impairment loss been recognised for the asset (cash-generating unit) in prior years. A reversal of an impairment loss is recognised immediately in profit or loss, unless the relevant asset is carried at a revalued amount, in which case the reversal of the impairment loss is treated as a revaluation increase (without exceeding the sum of previous value impairment) as described in Note 2.8.

2.10 Investment property

Investment property of the Group/Company, which consists of investments in buildings held to earn rental revenue or expecting increase in their value, initially is recognised at acquisition cost, including transaction costs. Subsequently all investment property is carried at cost less accumulated depreciation and impairment loss. Investment property is depreciated using the same depreciation calculation methods and periods as those applied to property, plant and equipment.

Transfers to and from investment property are made only when there is an evidence of change in an asset's use. Some properties may be partially occupied by the Company/Group, with the remainder being held or rental income or capital appreciation. If that part of the property occupied by the Company/Group can be sold separately, the Company/Group accounts for the portions separately. The portion that is owner-occupied is accounted for under IAS 16, and the portion that is held for rental income or capital appreciation or both is treated as investment property under IAS 40.

2.11 Non-current assets held for sale

Non-current assets are classified as assets held for sale when their carrying amount is to be recovered principally through a sale transaction and a sale is considered highly probable. They are stated at the lower of carrying amount and fair value less costs to sell if their carrying amount is to be recovered principally through a sale transaction rather than through continuing use.

2.12 Financial assets

According to IAS 39, 'Financial instruments: recognition and measurement' financial assets are classified as either financial assets at fair value through profit or loss, held-to-maturity investments, loans granted and receivables, and available-for-sale financial assets. The Company determines the classification of its financial assets based on its nature and purpose at initial recognition.

Financial assets are recognised on a trade date basis where the purchase or sale process is under a contract, which terms require delivery of the financial assets within the timeframe established by the market concerned. Financial assets are recognised initially at fair value, plus, in the case of investments are not carried at fair value through profit or loss, directly attributable transaction costs.

The Company's/Group's financial assets include cash and short-term deposits, trade and other receivables, loans and investments in securities are classified into 2 categories: held-to-maturity investments and loans and receivables.

The subsequent measurement of financial assets depends on their classification as follows:

Held-to-maturity financial assets

Financial assets with fixed or determinable payments and fixed maturity are classified as held-to-maturity when the Group and the Company have the positive intention and ability to hold to maturity. Held-to-maturity financial assets are subsequently measured at amortised cost using the effective interest method. Gains and losses are recognised in the statement of comprehensive income when the investments are impaired, derecognised or amortised.

2 Accounting policies (cont'd)

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

2.12 Financial assets (cont'd)

Loans and receivables

Loans and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. After initial recognition, such financial assets are carried at amortised cost using the effective interest method (except for current receivables when the recognition of interest income would be immaterial), less any recognised impairment, which reflects irrecoverable accounts. Gains and losses are recognised in the statement of comprehensive income when the loans and receivables are derecognised, impaired or amortised.

Effective interest rate method

The effective interest rate method is used to calculate amortised cost of financial assets and allocate interest income over the relevant period. The effective interest rate exactly discounts estimated future cash flows through the expected life of the financial asset.

Impairment of financial assets

At each reporting date the Group and the Company assess whether there is an indication that financial assets may be impaired. A financial asset is deemed to be impaired if there is objective evidence of impairment as a result of one or more events that has occurred after the initial recognition of the asset and that loss event has an impact on the estimated future cash flows of the financial assets. Evidence of impairment may include indications that the debtors or a group of debtors is experiencing significant financial difficulty, default or delinquency in interest or principal payments, the probability that they will enter bankruptcy or other financial reorganisation and where observable data indicate that there is a measurable decrease in the estimated future cash flows, such as changes in arrears or economic conditions that correlate with defaults. For financial assets carried at amortised cost, the amount of the impairment loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows, estimated using the effective interest rate.

The carrying amount of the financial asset is directly reduced by the amount of estimated impairment loss, except for trade receivables, for which impairment is recorded through allowance account. Impaired accounts receivable are written-off when they are assessed as uncollectible.

If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised, the previously recognised impairment loss is reversed through the statement of comprehensive income to the extent that the carrying value of the asset does not exceed its amortised cost at the reversal date that would have been determined had no impairment loss been recognised for the asset in prior years.

Derecognition of financial assets

A financial asset (or, where applicable a part of a financial asset or part of a group of similar financial assets) is derecognised when:

- the rights to receive cash flows from the asset have expired;
- the Group/Company retains the right to receive cash flows from the asset, but has assumed an obligation to pay them in full without material delay to a third party under a "pass through" arrangement; or
- the Group/Company has transferred their rights to receive cash flows from the asset and either (a) has transferred substantially all the risks and rewards of the asset, or (b) has neither transferred nor retained substantially all the risks and rewards of the asset, but has transferred control of the asset.

Where the Group/Company has transferred its rights to receive cash flows from an asset and has neither transferred nor retained substantially all the risks and rewards of the asset nor transferred control of the asset, the asset is recognised to the extent of the Group's/Company's continuing involvement in the asset. Continuing involvement that takes the form of a guarantee over the transferred asset is measured at the lower of the original carrying amount of the asset and the maximum amount of consideration that the Group/Company could be required to repay.

2.13 Inventories

Inventories are initially recorded at acquisition cost. Subsequent to initial recognition, inventories are stated at the lower of cost and net realisable value. Acquisition cost of inventories includes acquisition price and related taxes, and costs associated with bringing inventory into their current condition and location. Cost is determined on the first-in, first-out basis (FIFO). Net realisable value is the selling price, less the estimated costs of completion, marketing and selling expenses.

2 Accounting policies (cont'd)

2.14 Cash and cash equivalents

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

Cash and cash equivalents include cash on hand and cash at banks, callable deposits and other highly liquid investments (up to 3 months original maturity) that are readily convertible to known amounts of cash and that are subject to an insignificant risk of change in value, and bank overdrafts. Bank overdrafts are recognised in the statement of financial position as current borrowings.

For the purposes of the cash flow statement, cash and cash equivalents comprise cash on hand, deposits in settlement bank accounts, and other short-term highly liquid investments with original maturity up to 3 months.

2.15 Financial liabilities and equity instruments issued by the Group and the Company

Recognition of instruments as debt or equity instruments

Debt or equity instruments are classified as financial liabilities or equity based on the content of the contractual arrangement.

Equity instruments

Equity instrument is any contract that evidences an interest in the assets of the Group and the Company after deducting all of its liabilities. Equity instruments are recorded at the value of the income received net of direct issue costs.

Financial liabilities

Liabilities are classified as financial liabilities at fair value through profit or loss, or other financial liabilities. The Group/Company does not have any financial liabilities at fair value through profit or loss.

Other financial liabilities

Other financial liabilities, including borrowings, are recognised at fair value, less transaction costs.

After initial recognition, other financial liabilities are subsequently measured at amortised cost using the effective interest method. Interest expenses are recognised using the effective interest rate method (see Note 2.12).

If a financing agreement concluded before the balance sheet date proves that the liability was non-current as of the date of the balance sheet, that financial liability is classified as non-current.

Derecognition of financial liabilities

A financial liability is derecognised when the obligation under the liability is settled, cancelled or expires. When an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, such an exchange or modification is treated as derecognition of the original liability and the recognition of a new liability. The difference in the respective carrying amounts is recognised in the statement of comprehensive income.

2.16 Foreign currency

Foreign currency transactions are accounted for at the exchange rates as of transaction date as established by the Bank of Lithuania, which approximates market rates. Monetary assets and liabilities are translated to the litas at exchange rate as of the balance sheet date. Gains and losses resulting from the settlement of such transactions and from the translation of monetary assets and liabilities are recognised in the statement of comprehensive income of the reporting period.

Starting from 2 February 2002, Lithuanian litas is pegged to euro at the rate of 3.4528 litas for 1 euro, and the exchange rates in relation to other currencies are set daily by the Bank of Lithuania. The applicable rates used for principal currencies were as follows:

At 30	June	e 2010	At 31 De	cer	nber 2009
1 I VI	=	4.8676 LTL	1 LVL	=	4.8679 LTL
	=	9,0483 LTL	100 RUB	_	7.9465 LTL
10 SEK	=	3.6241 LTL	10 SEK		3.3449 LTL
1 USD	=	2.8208 LTL	1 USD	=	2.4052 LTL
10 EEK	<u></u>	2.2067 LTL	10 EEK	=	2.2067 LTL

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Separate financial statements of the entities of the Group are presented in the main currency of the economic environment in which the entity operates (functional currency). In consolidated financial statements, financial results and financial position of each Group company are presented in Litas, which is the functional currency of the Company and the presentation currency of the consolidated Group's financial statements.

2 Accounting policies (cont'd)

2.16 Foreign currency (cont'd)

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

When preparing separate financial statements of Group companies, transactions denominated in currencies other than functional currency of the company (in foreign currencies) are carried at the currency rate prevailing at the date of transaction. At each balance sheet date monetary items denominated in foreign currencies are translated using the exchange rate at the balance sheet date. Non-monetary items measured at fair value and denominated in foreign currency are translated using the exchange rate as of the date the fair value was determined. Non-monetary items carried at cost and denominated in foreign currency are not translated.

The assets and liabilities (including comparative figures) of foreign subsidiaries are translated into Litas for the preparation of consolidated financial statements using the rate of exchange as of the balance sheet date. Income and expenses (including comparative figures) are translated into Litas using the average currency rate of the period, unless there were significant fluctuations of the currency rate during the reporting period in which case rate ruling at the date of transaction is applied. Currency exchange rate differences, if any, are recognised under foreign currency translation reserve in equity. These changes in foreign exchange rates are recognised in the statement of comprehensive income for the period when the foreign subsidiary is disposed.

2.17 Grants

Asset-related grants

Government and the European Union grants and third party compensations received in the form of non-current assets or intended for the purchase, construction or other acquisition of non-current assets are considered as asset-related grants. Grants are initially recorded as liability at fair value of the asset and later recognised as revenue, reducing the depreciation charge of related asset over the expected useful life of the asset.

Income-related grants

Government and the European Union grants received as a compensation for the expenses or unearned income of the current or previous reporting period, also, all the grants, which are not grants related to assets, are considered as grants related to income. The income-related grants are recognised as used in parts to the extent of the expenses incurred during the reporting period or unearned income to be compensated by that grant.

2.18 Provisions

Provisions are recognised when the Group/Company has a legal obligation or irrevocable commitment as a result of past event, it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation and a reliable estimate can be made of the amount of the obligation. When the Group/Company expects that provision amount in part or in full will be compensated, e.g. by insurance, compensation to be received is recorded as a separate asset, but only when it is virtually certain. Expenses related to provisions are recorded in the statement of comprehensive income, net of compensation receivable. If the effect of the time value of money is material, the amount of provision is discounted using the effective pre-tax discount rate set based on the interest rates for the period and taking into account specific risks associated with the provision as appropriate. If a discount rate is applied, the increase in the provision reflecting a past period is accounted for as interest expenses.

Provisions for pension payments

Each employee is entitled to 2 months salary payment when retiring after reaching the pension age according to Lithuanian legislation. Actuarial calculations are made to determine liability for this pension payment. The liability is recognised at present value discounted using market interest rate.

2.19 Employee benefits

(a) Social security contributions

The Company and the Group pay social security contributions to the State Social Security Fund (the Fund) on behalf of its employees based on the defined contribution plan in accordance with the local legal requirements. A defined contribution is a plan under which the Group pays fixed contributions into the Fund and will have no legal or constructive obligations to pay further contributions if the Fund does not hold sufficient assets to pay all employees benefits relating to employee service in the current and prior period. Social security contributions are recognised as expenses on an accrual basis and included in payroll expenses.

(b) Termination benefits

Termination benefits are payable whenever an employee's employment is terminated before the normal retirement date, or whenever an employee accepts voluntary redundancy in exchange for these benefits. The Company and the Group recognise termination benefits when it is demonstrably committed to either terminate the employment of current employees according to a detailed formal plan without possibility of withdrawal or to provide termination benefits as a result of an offer made to encourage voluntary redundancy. Benefits falling due more than 12 months after balance sheet date are discounted to present value.

2 Accounting policies (cont'd)

2.19 Employee benefits (cont'd)

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

(c) Bonus plans

The Company and the Group recognise a liability and an expense for bonuses where contractually obliged or where there is a past practice that has created a constructive obligation.

2.20 Accounting for lease

The determination of whether an arrangement is, or contains a lease is based on the substance of the arrangement at inception date of whether the fulfilment of the arrangement is dependent on the use of a specific asset or assets or the arrangement conveys a right to use the asset.

Lease is recognised as financial lease, when all the risks and benefits incidental to ownership of the leased item are transferred to the lessee. Operating lease is the lease that cannot be classified as finance lease.

The Group and the Company as a lessor

Operating lease income is recognised on a straight-line basis over the lease term.

The Group and the Company as a lessee

Financial leases are capitalised at the commencement of the lease at the fair value of the leased property or, if lower, at the present value of the minimum lease payments. Respective finance lease liability is recorded in the statement of financial position. Lease payments are apportioned between finance charges and reduction of the lease liability so as to achieve a constant rate of interest on the remaining balance of the liability. Finance charges are recognised in the statement of comprehensive income.

Operating lease payments are recognised as expenses in the statement of comprehensive income on a straight-line basis over the lease term.

2.21 Segment information

Operating segments are reported in a manner consistent with the internal reporting provided to the chief operating decision-maker. The chief operating decision-maker, who is responsible for allocating resources and assessing performance of the operating segments, has been identified as the Board of directors that makes strategic decisions.

2.22 Income and expense recognition

Revenue is recognised to the extent that it is probable that the economic benefits associated with a transaction will flow to the Group/Company and the amount of revenue can be reliably measured. Revenue is measured at the fair value of the consideration received or receivable, net of value added tax, returns of goods and discounts. The following specific recognition criteria must also be met before revenue is recognised:

Revenue from sales of electricity

Revenue from electricity acquired at the electricity exchange, electricity export and public service obligations (PSO) electricity sales is recognised when substantially all risks and rewards related to the object of sale have been transferred to the buyer. The Company does not recognise revenue and expenses from transmission trading in the trading exchange with respect to those transaction in which it acts as an agent.

Revenue from electricity-related services

Revenue from electricity transmission and other electricity-related services is recognised after the service is rendered.

Tariff regulation

Tariffs for the electricity transmission services and PSO are regulated by the National Control Commission for Prices and Energy (hereinafter the Commission) by establishing the upper limit of the tariff. Specific prices for the transmission and PSO services are established by the supplier of the service within the limits approved by the Commission.

Tariffs of electricity sold by the producers and independent suppliers as well as tariffs for capacity reserves are not regulated except the cases when the producer or supplier holds more than 25 per cent of the market. In latter case, the tariff setting is supervised by the Commission.

Tariffs for imported and exported electricity are not regulated.

2 Accounting policies (cont'd)

2.22 Revenue and expense recognition (cont'd)

In providing PSO services the Group earns income and incurs expenses. PSO service fees are the fees paid to the suppliers of electricity under public service obligations scheme (based on annual quantities and prices of services established in

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

advance). Subsequently, these services are provided to the distribution system operators and electricity consumers using a tariff established by the Commission. If at the end of the calendar year fees collected by the Company from electricity consumers and the distribution system operators for PSO services exceed or were less than the actual payments for PSO to suppliers of these services, the difference needs to be taken into account by the transmission system operator when setting the tariff for PSO services for the next year.

The Group purchases a capacity reserve service from electricity suppliers in accordance with capacity reserve agreements and subsequently render this service to the distribution system operators and electricity consumers using a tariff established by the Commission.

Connection of new consumers/suppliers

Until 2009 payments received for the connection of new consumers/suppliers initially were recognised as deferred income and subsequently recognised as income over the same period during which the related costs of installation were charged. The related costs of installation, which include acquisition cost of non-current tangible assets and other costs, are capitalised and depreciated over the estimated useful lives of the capitalised assets.

Starting from 2010 (applicable to transactions from 1 July 2009) the Company recognises such income immediately after the connection of the new consumer/supplier provided that the electricity price to be paid by the new consumer/supplier in future for services rendered/purchased by the Company/Group does not differ from the price paid by other consumers/suppliers who have not made payments for connection.

Repair service revenue

Revenue from customer specific agreements/projects, i.e. repair services (Note 29), is recognised based on the proportion of the work completed, which is estimated by comparing actually incurred costs on the project with the project's total estimated cost. Expected change in the profitability is accounted for in the statement of comprehensive income when such change is determined. Projects are reviewed periodically and if determined that a contract will be loss-making, respective provisions are accounted for.

Other income

Interest income is recognised by the accruals method considering the outstanding amount and the applicable interest rate. Received interest is recorded in the statement of cash flows as cash flows from operating activities.

Dividend income is recognised after the shareholders' rights to receive payment have been established. Received dividends are recorded in the statement of cash flows as cash flows from investing activities. Dividends of subsidiaries, attributable to the parent company, are eliminated in the consolidated financial statements.

Income and expenses related to the IT services provided by the Group and the Company, as well as related to the rest homes owned by the Group and the Company and the sales and lease of the non-current assets are accounted as other operating income and expenses.

Recognition of expenses

Expenses are recognised in the statement of comprehensive income as incurred by the accrual method.

2.23 Financing expenses

Financing expenses are recognised in the statement of comprehensive income as incurred by the accrual method.

2.24 Income tax

Income tax expense consists of the current year income tax and deferred tax expense.

Income tax

The current year income tax charge is based on taxable pre-tax profit for the year as modified by the items of income or expenses that are not subject to tax or deductable Tax rates used to compute income tax expense are those applicable as of the date of the financial statements. In 2009, income tax at a rate of 20 per cent was applicable in Lithuania. As from 1 January 2010 income tax rate is 15 per cent.

2 Accounting policies (cont'd)

2.24 Income tax (cont'd)

Deferred income tax

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

Deferred income tax is calculated using the balance sheet liability method. Deferred tax assets and deferred tax liability are recognised for future tax purposes to reflect differences between the carrying amounts of assets and liabilities for financial reporting purposes and their amounts used for income tax purposes. Deferred tax liabilities are recognised for all temporary differences that will subsequently increase taxable profit, and deferred tax assets are recognised to the extent to which they are expected to reduce taxable profit in the future. Such assets and liabilities are not recognised if temporary differences are related to goodwill (or negative goodwill), or if it arises from the initial recognition of an asset or liability in a transaction that is not a business combination and, at the time of transaction, affects neither the taxable profit nor financial profit.

Deferred tax assets are reviewed at each balance sheet date and reduced to the extent that it is no longer probable that sufficient taxable profit will be available for the Group and the Company to realise all or part of deferred tax assets. Deferred tax assets and liabilities are measured at the tax rates that are expected to apply in the year when the asset is realised or the liability is settled.

Deferred tax assets and liabilities are offset when they are related to profit taxes levied by the same tax authority and when there is a legally enforceable right to set off current tax assets against current tax liabilities.

Income tax and deferred tax for the accounting period

Income tax and deferred income tax are charged or credited to profit or loss, except when they relate to items included directly to equity, in which case the deferred income tax is also accounted for in equity.

On transition to IFRS, the Group and the Company treated the revalued amounts of property, plant and equipment as a deemed cost. As the tax base of the asset carried at deemed cost on transition to IFRS remained at acquisition cost (or an amount based on acquisition cost), revaluation gave rise to temporary differences associated with the asset and deferred tax liability has been accounted for. If, after transition to IFRS, this deferred tax liability is required to be remeasured (e.g. because of a change in tax rate), the Group and the Company account for the effect of remeasurement directly under retained earnings in the statement of financial position.

2.25 Earnings per share

Basic earning per share is calculated by dividing the net profit attributable to the shareholders by the weighted average of ordinary registered shares issued. Where the number of shares changes without causing a change in the economic resources, the weighted average of ordinary registered shares is adjusted in proportion to the change in the number of shares as if this change took place at the beginning of the previous period presented.

As at 30 June 2010 and in 2009, the weighted average number of shares, based on which the earnings per share are calculated was 689,515,435. As at 30 June 2010 and 31 December 2009 as well as during the periods ending at these dates, the Company had no dilutive options outstanding, therefore, basic and diluted earnings per share do not differ.

2.26 Contingencies

Contingent liabilities are not recognised in the financial statements, except for contingent liabilities in business combinations. They are disclosed in the financial statements unless the possibility of an outflow of resources embodying economic benefits is remote.

A contingent asset is not recognised in the financial statements but disclosed when an inflow or economic benefit is probable.

2.27 Post-balance-sheet events

Post-balance-sheet events that provide additional information about the Group's and the Company's position at the balance sheet date (adjusting events) are disclosed in the financial statements. Post-balance-sheet events that are not adjusting events are disclosed in the notes when material.

2.28 Related parties

Related parties are defined as shareholders, employees, members of the Board, their close relatives and companies that directly or indirectly (through the intermediary) control or are controlled by, or are under common control with, the Group and the Company, provided the listed relationship empowers one of the parties to exercise the control or significant influence over the other party in making financial and operating decisions.

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

2 Accounting policies (cont'd)

2.29 Offsetting

When preparing the financial statements, assets and liabilities, as well as revenue and expenses are not set off, except the cases when certain accounting standards specifically require such set-off.

3 Significant accounting estimates and judgments

The preparation of financial statements according to International Financial Reporting Standards requires management to make judgements, estimates and assumptions that affect the reported amounts of assets, liabilities, income and costs and contingencies. The areas where estimates are significant to these financial statements include fair value evaluation and depreciation of property, plant and equipment and investment property (Notes 2.8, 5 and 6), evaluation of impairment for accounts receivable and investments (Notes 2.12, 7, 9 and 10), percentage of completion evaluation for repair service contracts (Notes 2.22 and 29) and disclosure of contingent liabilities (Note 36). Future events may cause the assumptions used in arriving at the estimates to change. The effect of such changes in the estimates will be recorded in the financial statements when determined.

Recent volatility in global financial markets

The ongoing global liquidity crisis which started in mid-2008 has among other things led to lesser financing willingness of capital markets, a lower of liquidity level across the banking sector and at times, higher inter-bank loan interest rates and very large volatility in the stock markets. The uncertainties in the global financial markets have also led to bank failures and bank rescues in the United States of America, Western Europe, Russia and elsewhere. The full extent of the impact of the ongoing financial crisis is proving to be impossible to anticipate or completely guard against. Management is unable to reliably estimate the effects on the Company's and the Group's financial position of any further deterioration in the liquidity of the financial markets and the increased volatility in the currency and equity markets. Management believes it is taking all the necessary measures to support the sustainability and growth of the Company's and the Group's business in the current circumstances.

Tax audits

The tax authorities may at any time inspect the books and records within 5 years subsequent to the reported tax year, and may impose additional tax assessments and penalties. The Company's and Group's management is not aware of any circumstances which may give rise to a potential material liability in this respect.

Depreciation rates of property, plant and equipment

In assessing the remaining useful life of property, plant and equipment management takes account of the conclusions by the employees responsible for technical maintenance of assets.

Revaluation of property, plant and equipment

The fair value of the Group's and the Company's property, plant and equipment and investment property as at 31 December 2008 was determined by independent asset valuators who used a method of comparative prices or depreciated replacement value or discounted cash flows methods to determine the fair value of the assets, depending on the type of asset.

Management has updated the carrying value of property, plant and equipment measured in accordance with the revaluation model as at 30 June 2009. As at 30 June 2009 the carrying value of property, plant and equipment was decreased using the construction cost indexes announced by the Statistics Department of the Republic of Lithuania for the relative groups of property, plant and equipment (note 5). The Group and the Company for buildings group applied 9,3% statistical index and for all other groups of property, plant and equipment – 7.4% index.

As at 31 December 2009, management adjusted carrying amounts of property, plant and equipment in accordance with the revaluation method. Having assessed the drop in the construction cost indices in 11 months of 2009 in respect of relevant categories of assets which is published by the Lithuanian Statistics Department, the Group and the Company reduced the carrying amount of property, plant and equipment. The Group and the Company applied a 12.27 per cent statistical index in respect of the category of buildings and a 9.68 per cent index in respect of other categories of property, plant and equipment that at 31 December 2008 were revalued based on depreciated replacement cost. In addition the Company's and Group's property, plant and equipment mainly real estate (administrative buildings and warehouses) that as at 31 December 2008 was revalued using comparative prices method, was revalued at 31 December 2009 based on the report on fair value changes of industrial real estate in Lithuania by region in 2009 provided by an independent valuer Ober-Haus Nekilnojamasis Turtas UAB. This report was derived from market evidence on changes of real estate prices. For further information see Note 5.

On 30 June 2010, the Group and the Company assessed the change in the construction cost indices in respect of relevant categories of assets and changes in prices of industrial real estate during the period from 1 December 2009 to 30 June 2010 published by the Lithuanian Statistics Department. As changes in the index/prices were insignificant, management decided not to reduce carrying amounts of property, plant and equipment.

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

Impairment of property, plant and equipment

The Group and the Company make an assessment, at least annually, whether there are any indicators that the book value of property, plant and equipment has been impaired. If that is the case, the Group and the Company make an impairment test in accordance with the accounting policy set out in Note 2.

The Group and the Company designate property, plant and equipment, except property, plant and equipment of Kaunas Hydro Power Plant and Kruonis Pumped Storage Power Plant, at fair value in accordance with International Accounting Standard No.16 'Property, plant and equipment'. Fair value of mostly all items of property, plant and equipment of the Group and the Company due to their specific nature is measured using a depreciated replacement cost approach at 31 December 2008.

If the value of assets is measured using a depreciated replacement cost method, International Valuation Standards require that an adequate profitability test is performed. Accounting standards require a periodical review of property, plant and equipment for impairment. Property, plant and equipment should be impaired if its carrying value in the statement of financial position is higher than either its value in use or fair value less cost of sale. In other words, this means that the carrying amount of property, plant and equipment in the statement of financial position should be written down to the higher of either the current value of the future benefits that would be derived by the Group and Company from the continued use of the assets or the proceeds it would derive from the asset's immediate retirement and disposal.

The previous version of the Lithuanian Law on Electricity valid at 31 December 2008 stipulated that the price caps of electricity transmission, distribution and public supply services were determined based on the value of assets used in licensed activities of the service provider with values being established on the grounds of data reported in the service provider's financial statements (Regulated Assets Base).

According to the amendment effective from 1 June 2009 the Law now requires the price caps of electricity transmission, distribution and public supply services to be determined based on the value of assets used in licensed activities of the service provider with values being estimated and approved by the National Control Commission for Prices and Energy (hereinafter "the Commission") in accordance with the principles of determination of the value of assets used in licensed activities of the service provider that have been drafted by the Commission and approved by the Government.

According to the Resolution on the Methodology of Determination of the Value of Assets used in Licensed Activities of the Electricity Service Provider, the determination of the price caps of electricity transmission, distribution and public supply services is to include the value of assets used in licensed activities of the service provider which is equal to net book value (carrying amount) of property, plant and equipment as at 31 December 2002 as increased by the amount of investments implemented and agreed with the Commission and reduced by the depreciation amount calculated pursuant to the procedure stipulated by the Lithuanian Law on Income Tax, etc.

Management believes that the aforementioned amendments to regulatory legislation might have a significant negative impact on fair value of property, plant and equipment. Due to the reasons specified, values of property, plant and equipment reported in these financial statements may materially differ from those that would be determined if the valuation of assets were performed by independent valuers as required by International Valuation and Accounting Standards. It is probable that such valuation would have a negative effect on the results of the Company' and Group's activities and the shareholders' equity reported in the financial statements for the year 2009 and 2010.

Valuation of fair values of property, plant and equipment as at 31 December 2009 and 30 June 2010 was not performed by independent valuers, as the mentioned amendments to regulatory legislation came into force only from 1 January 2010 and their impact on the future revenue generation of the Group and Company cannot be accurately assessed. For information on performed revaluation of property, plant and equipment see paragraph 'Revaluation of property, plant and equipment' and Note 5.

Due to the same reasons described above as at 31 December 2009 and 30 June 2010 the Group and the Company did not performed the impairment testing of property, plant and equipment of Kaunas Hydro Power Plant and Kruonis Pumped Storage Power Plant, which are carried at cost less accumulated depreciation and impairment losses.

Impairment of investments to subsidiaries (in the Company) and associates (in the Group and the Company)

Since the shares of the subsidiaries and associated entities are not listed, the Group/Company estimated the recoverable value of these investments based on the carrying value of the Group's/Company's share of the subsidiary's/associate's net assets, which approximates its fair value as of 30 June 2010 based on the judgement of management, except for the investment in subsidiary Kauno Energetikos Remontas UAB, which incurred losses and significant decline in the volume of operations. The recoverable amount of the investment in subsidiary Kauno Energetikos Remontas UAB as at 31 December 2009 was estimated by discounting future cash flows using a 13.42 per cent discount rate. The expected cash flow was determined taking into account reorganisational processes carried out at the subsidiary that are expected to reduce costs and making an assumption that the recovery of the Lithuanian economy will enable the Company to generate more revenue. Increase in revenue is linked with the tender awarded to the Company for the reconstruction of Panevėžys transformer substation of Lietuvos Energija AB. Based on the above-mentioned assumptions, the estimated recoverable amount exceeds the carrying amount of the investment as at 31 December 2009, therefore no additional impairment for investments in subsidiaries as at 31 December 2009 was recognised. During the first half of 2010 the Company carried out preparatory works for the reconstruction of Panevėžys transformer substation. Revenue growth is expected in coming reporting periods. In view of these developments, additional impairment was not recognised as at 30 June 2010.

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

3 Significant accounting estimates and judgments (cont'd)

The underlying principles used for other material estimates are outlined in the respective notes to the financial statements.

As at the date of these financial statements, there was no significant risk that the book amount of assets and liabilities will be subject to important corrections in the next accounting year due to changes in management's assumptions and estimates, except for (a) the adjustments which might be needed if the estimates of management of the fair value of non-current tangible assets of Kauno Energetikos Remontas UAB, as described above, are changed, and (b) the adjustments which might be needed due to uncertainty in respect of the determination of the value of property, plant and equipment used in licensed activities as at 31 December 2009 and 30 June 2010, as described above.

4 Intangible assets

The structure of the Group's intangible assets as at 30 June 2010 and 31 December 2009 is as follows:

Group	Patents and	Computer	Other intangible	t
Group	licenses	software	assets	Total
At 31 December 2008				
Cost	2,358	18,100	36	20,494
Accumulated amortisation	(2,222)	(14,997)	(21)	(17,240)
Accumulated impairment	<u>-</u>	(105)	-	(105)
Net book amount at 31 December 2008	136	2,998	15	3,149
Period ended 30 June 2009				
Opening net book amount	136	2,998	15	3,149
Additions		43		43
Amortisation charge	(121)	(731)	(6)	(858)
Net book amount at 30 June 2009	15	2,310	9	2,334
At 30 June 2009				
Cost	2,358	17,587	36	19,981
Accumulated amortisation	(2,343)	(15,172)	(27)	(17,542)
Accumulated impairment		(105)	*	(105)
Net book amount at 30 June 2009	15	2,310	9	2,334
At 31 December 2009				
Cost	2,155	18,231	54	20,440
Accumulated amortisation	(2,144)	(15,705)	(31)	(17,880)
Accumulated impairment	*	(105)	**	(105)
Net book amount at 31 December 2009	11	2,421	23	2,455
Period ended 30 June 2010				
Opening net book amount	11	2,421	23	2,455
Additions and transfers from property, plant and	15	1,455	12	1,482
equipment		,	(13)	(13)
Write-offs and disposals	(2)	(027)	(7)	(837)
Amortisation charge	(3)	(827)		
Net book amount at 30 June 2010	23	3,049	15	3,087
At 30 June 2010	0.470	45.053	48	18,071
Cost	2,170	15,853		•
Accumulated amortisation	(2,147)	(12,699)	(33)	(14,879)
Accumulated impairment		(105)	-	(105)
Net book amount at 30 June 2010	23	3,049	15	3,087

The structure of the Company's intangible assets as at 30 June 2010 and 31 December 2009 is as follows:

Company	Patents and licenses	Computer software	Other intangible assets	Total
At 31 December 2008				
Cost	2,277	17,941	-	20,218
Accumulated amortisation	(2,159)	(14,915)	-	(17,074)
Net book amount at 31 December 2008 Period ended 30 June 2009	118	3,026	-	3,144
Opening net book amount	118	3,026		3,144
Amortisation charge	(118)	(720)	-	(838)
Net book amount at 30 June 2009 At 30 June 2009	-	2,306	•	2,306
Cost	2,277	17,243	-	19,520
Accumulated amortisation	(2,277)	(14,937)		(17,214)
Net book amount at 30 June 2009 At 31 December 2009	-	2,306	-	2,306
Cost	2,073	17,910	-	19,983
Accumulated amortisation	(2,073)	(15,550)	_	(17,623)
Net book amount at 31 December 2009 Period ended 30 June 2010	-	2,360	-	2,360
Opening net book amount	•	2,360	-	2,360
Additions and transfers from property, plant and equipment	-	1,474	13	1,487
Write-offs and disposals	-	(1,283)	-	(1,283)
Amortisation charge		(574)		(574)
Net book amount at 30 June 2010	-	1,977	13	1,990
At 30 June 2010				
Cost	2,049	14,179	13	16,241
Accumulated amortisation	(2,049)	(12,202)	_	(14,251)
Net book amount at 30 June 2010	-	1,977	13	1,990

4 Intangible assets (cont'd)

Acquisition cost of the Group's and the Company's intangible assets, which were fully amortised but still in use as at 30 June 2010 and 31 December 2009, is as follows:

Category of intangible assets	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009
Patents and licenses	2,049	2,049	2,073	2,073
Computer software	9,944	9,877	13,140	13,089
Total	11,993	11,926	15,213	15,162

5 Property, plant and equipment

The structure of the Group's property, plant and equipment as at 30 June 2010 and 31 December 2009 is as follows:

Group				Assets of Hydro Power Plant and Pumped				
•		m 74 97	Structures and	Storage Power Plant	Motor vehicles		Construction in progress	Total
	Land	Buildings	machinery	POWER Plant	venicies	Other From	prog	
At 31 December 2008	286	199,607	2,186,547	648,893	9,596	63,235	146,202	3,254,366
Cost	200	199,007	2,100,547	(92,130)	-	-		(92,130)
Accumulated depreciation	-	(0.096)	(4,013)	(1,138)	_	(728)	_	(12,565)
Accumulated impairment	856	(6,686)	2,182,534	555,625	9,596	62,507	146,202	3,149,671
Net book amount	286	192,921	2,102,334	333,023	3/330	02,502	,	_,
Period ended 30 June 2009								
Opening net book amount	286	192,921	2,182,534	555,625	9,596	62,507	146,202	3,149,671
Additions	-	63	109	8,533	-	7,189	24,364	40,258
Revaluation	-	(14,913)	(146,972)	•	-	-	(2,907)	(164,792)
Disposals	-	-	-	-	-	(2)	*	(2)
Write-offs	-	-	(350)	(140)	(29)	(11)	-	(530)
Reversal of impairment	-	-	-	183	-	*	-	183
Reclassification between	-	5,908	94,970	•	-	8,548	(109,426)	-
groups Transferred to inventories	-	(4,619)	-	-	-	(1,258)	**	(5,877)
Transferred to investment property (Note 6)	-	(19,216)	-	**	-	-	-	(19,216)
Depreciation charge		(2,548)	(63,863)	(11,149)	(1,494)	(9,310)		(88,364)
Net book amount	286	157,596		553,052	8,073	67,663	58,233	2,911,331
At 30 June 2009								
Cost or revaluated amount	286	164,625	2,134,304	657,286	9,567	77,701	58,233	3,102,002
Accumulated depreciation	-	(2,548)	(63,863)	(103,279)	(1,494)	(9,310)	~	(180,494)
Accumulated impairment	-	(4,481)	(4,013)	(955)	*	(728)		(10,177)
Net book amount	286	157,596	2,066,428	553,052	8,073	67,663	58,233	2,911,331

5 Property, plant and equipment (cont'd)

Group	Land	Buildings	Structures and machinery	Assets of Hydro Power Plant and Pumped Storage Power Plant	Motor vehicles	Other PP&E	Construc- tion in progress	Total
At 31 December 2009					0.044	00.004	26,661	2,958,723
Cost	286	135,125	2,009,335	687,391	9,841	90,084	20,001	(136,787)
Accumulated depreciation	-	-		(114,413)	(2,900)	(19,474)	-	(9,991)
Accumulated impairment		(4,953)	(4,013)	(769)		(256)		
Net book amount	286	130,172	2,005,322	572,209	6,941	70,354	26,661	2,811,945
Period ended 30 June 2010								
Opening net book amount	286	130,172	2,005,322	572,209	6,941	70,354	26,661	2,811,945
Additions	7,542	-	18	7,866	26	100	18,248	33,800
Write-offs	-	-	(1,173)	(1)		(8)	-	(1,182)
Impairment	-	(641)	•	•	(31)	***	-	(672)
Reclassification between groups	-	472	14,218	-	1,147	(1,197)	(14,640)	-
Transferred to the group of assets held for sale	-	-	(574)	-	~	-	-	(574)
Transferred to intangible assets	-	-	-	-	-	(1,244)	-	(1,244)
Transferred to investment property (Note 6)	-	(1,841)	-	•	-	~	-	(1,841)
Depreciation charge	-	(1,891)	(60,574)	(10,998)	(1,343)	(8,373)		(83,179)
Net book amount	7,828	126,271	1,957,237	569,076	6,740	59,632	30,269	2,757,053
At 30 June 2010				40= 056	40.005	07.422	30,269	2,987,311
Cost or revaluated amount	7,828	133,756	2,021,775	695,256	10,995	87,432	20,205	(219,595)
Accumulated depreciation	-	(1,891)	(60,525)	(125,411)	(4,224)	(27,544)	-	(219,393)
Accumulated impairment		(5,594)	(4,013)	(769)	(31)	(256)	20.260	2,757,053
Net book amount	7,828	126,271	1,957,237	569,076	6,740	59,632	30,269	4,737,033

As described in Note 3, revaluation of property, plant and equipment of the Group (except for the assets of the Hydro Power Plant and the Pumped Storage Plant) was carried out as at 30 June 2009. The total amount of the decrease arising on revaluation was LTL 164,792 thousand and the latter amount was recognised as follows:

Decrease in other comprehensive income and revaluation reserve in equity	Charged to the profit and loss	Total revaluation deficit
109,509	55,283	164,792
109,509	55,283	164,792

As described in Note 3, at 30 June 2010, management decided not to recognise additional revaluation deficit/impairment charge for property, plant and equipment.

The structure of the Company's property, plant and equipment as at 30 June 2010 and 31 December 2009 is as follows:

Company	Land	Buildings	Structures and machinery	Assets of Hydro Power Plant and Pumped Storage Power Plant	Motor vehicles	Other PP&E	Construc- tion in progress	Total
At 31 December 2008 Cost	286	156,404	2,177,144	648,893	8,343	62,646	146,339	3,200,055 (92,130)
Accumulated depreciation Accumulated impairment	-	(145)	(1,224)	(92,130) (1,138)	-	(728)		(3,235)
Net book amount	286	156,259	2,175,920	555,625	8,343	61,918	146,339	3,104,690

5 Property, plant and equipment (cont'd)

Company	Land	Buildings	Structures and machinery	Assets of Hydro Power Plant and Pumped Storage Power Plant	Motor vehicles	Other PP&E	Construc- tion in progress	Total
Period ended 30 June 2009								
Opening net book amount	286	156,259	2,175,920	555,625	8,343	61,918	146,339	3,104,690
Additions	**	-	47	8,533	-	7,154	24,458	40,192
Revaluation	-	(14,829)	(146,972)	-	**	-	(2,907)	(164,708)
Disposals	-	nw	-	•	-	(2)	-	(2)
Write-offs	-	-	(346)	(140)	-	(8)	**	(494)
Reversal of impairment	-	-	-	183	-	•	-	183
Reclassification between groups	-	5,908	94,970	-	-	8,548	(109,426)	-
Transferred to investment property (Note 6)	*	(19,216)	*	-	nder.	-	-	(19,216)
Depreciation charge		(2,150)	(63,267)	(11,149)	(1,334)	(9,259)	-	(87,159)
Net book amount at 30 June 2009	286	125,972	2,060,352	553,052	7,009	68,351	58,464	
Cost or revaluated amount	286	126,117	2,061,576	657,286	7,009	69,079	58,464	2,979,817
Accumulated depreciation	-	-	-	(103,279)	-	-	-	(103,279)
Accumulated impairment	**	(145)	(1,224)	(955)		(728)	-	(3,052)
Net book amount At 31 December 2009	286	125,972	2,060,352	553,052	7,009	68,351	•	2,873,486
Cost or revaluated amount	286	100,785	2,003,654	687,391	8,416	90,936	27,209	2,918,677
Accumulated depreciation	-	-	-	(114,413)	(2,560)	(19,387)	-	(136,360)
Accumulated impairment	-	(145)	(1,224)	(769)	-	(728)	-	(2,866)
Net book amount								
	286	100,640	2,002,430	572,209	5,856	70,821	27,209	2,779,451
Period ended 30 June 2010				572.200	- 0	70.071	27 200	2 770 451
Opening net book amount	286	100,640	2,002,430	572,209	5,856	70,821	27,209	2,779,451
Additions	7,542	36	499	7,866	-	90	19,148	35,181
Write-offs	-	-	(1,173)	(1)	- (24)	(8)	•	(1,182)
Impairment	-	-	**	-	(31)		-	(31)
Reclassification between groups	-	472	14,218	-	1,151	(1,201)	(14,640)	-
Transferred to intangible assets	-	•	-	~	-	(1,244)	-	(1,244)
Assets contributed to form share capital of subsidiary	-	-	-	-	(166)	(7,058)	-	(7,224)
Transferred to investment property (Note 6)	-	(1,959)	44.	-	w-		-	(1,959)
Depreciation charge		(1,542)	(60,280)	(10,998)	(1,178)	(7,915)		(81,913)
Net book amount at 30 June 2010	7,828	97,647	1,955,694	569,076	5,632	53,485	31,717	2,721,079
Cost or revaluated amount	7,828	99,334	2,017,149	695,256	9,382	81,212	31,717	2,941,878
Accumulated depreciation	÷	(1,542)	(60,231)	(125,411)	(3,719)	(26,999)	-	(217,902)
Accumulated impairment	-	(145)	(1,224)	(769)	(31)	(728)	-	(2,897)
Net book amount	7,828	97,647	1,955,694	569,076	5,632	53,485	31,717	2,721,079

As described in Note 3, revaluation of property, plant and equipment of the Company (except for the assets of the Hydro Power Plant and the Pumped Storage Plant) was carried out as at 30 June 2009. In 2009, the total amount of the decrease arising on revaluation was LTL 164,708 thousand and the latter amount was recognised as follows:

Decrease in other comprehensive income and revaluation reserve in equity	Charged to the profit and loss	Total revaluation deficit
109,509	55,199	164,708
109,509	55,199	164,708

5 Property, plant and equipment (cont'd)

Non-current assets indicated in the table below have been leased to LITGRID UAB according to the agreement of 9 December 2009 concluded between the system owner and the electricity transmission system operator.

	Intangible assets	<u> Land</u>	Buildings	Structures and machinery	Motor vehicles	Other PP&E	Total
Net book amount at 30 June 2010	86	1,961	34,048	1,922,274	723	29,782	1,988,874

As described in Note 3, at 30 June 2010, the Company's management decided not to recognise additional impairment charge for property, plant and equipment.

Investment projects completed by the Company/Group in the period January - June 2010 are as follows:

Project	Value, LTL thousand
Reconstruction of 100 kV switchgear at 110/35/10kV Šakiai transformer substation	4,079
Reconstruction of 110 kV switchgear at 110/10 kV Ignalina transformer substation	3,854

Net book amounts of property, plant and equipment acquired by the Group under financial lease contracts as at 30 June 2010 and 31 December 2009 are as follows:

Category of PP&E	At 30 June 2010	At 31 December 2009
Plant and machinery Motor vehicles	3,878 296	3,705 331
Total	4,174	4,036

The Group/Company has significant contractual obligations to purchase non-current tangible assets, which have to be fulfilled in later periods. The Company continues an investment project on the modernisation of Kaunas Hydro Power Plant valued at LTL 139 million. LTL 30 million from this amount will be financed by the European Regional Development Fund and from the national co-financing. Alstom Power Sweden AB is the general contractor of the project. As at 30 June 2010, construction works for LTL 118 million have been completed under the general contract. The Company's/Group's liability under this project amounts to LTL 8 million as at 30 June 2010 (31 December 2009: LTL 12 million). The Group's/Company's other material purchase commitments under signed agreements related to non-current tangible assets amounts to nearly LTL 109 million as at 30 June 2010 (31 December 2009: LTL 10.5 million).

Below are presented carrying amounts of the Company's and the Group's property, plant and equipment that would have been recognised had the assets been carried using a deemed cost method as at 30 June 2010 and 31 December 2009:

Group	Land	Buildings	Structures and machinery	Assets of Hydro Power Plant and Pumped Storage Power Plant	Motor vehicles	Other PP&E	Construc- tion in progress	Total
Net book amount					2053	68,794	27,948	2,530,597
At 31 December 2009	119	138,355	1,716,259	572,209	6,913	00,734	27,540	2/000/22/
At 30 June 2010	7,661	126,083	1,669,356	569,076	6,912	58,251	31,716	2,469,055
Company	Land	Buildings	Structures and machinery	Assets of Hydro Power Plant and Pumped Storage Power Plant	Motor vehicles	Other PP&E	Construc- tion in progress	Total
Net book amount							57.040	2 400 760
At 31 December 2009	119	98,772	1,708,012	572,209	5,856	67,844	27,948	2,480,760
At 30 June 2010	7,661	96,136	1,666,157	569,076	5,631	50,942	32,455	2,428,058

6 Investment property

	Group	Company
At 31 December 2008		
Cost	4,377	22,699
Accumulated depreciation	(458)	(920)
Net book amount	3,919	21,779
At 30 June 2009		
Opening net book amount	3,919	21,779
Transferred from property, plant and equipment (Note 5)	19,216	19,216
Depreciation charge	(47)	(162)
Net book amount at 30 June 2009	23,088	40,833
At 30 June 2009		
Cost	4,377	22,699
Accumulated depreciation	(505)	(1,082)
Net book amount at 30 June 2009	3,872	21,617
At 31 December 2009		
Cost	24,441	44,907
Accumulated depreciation	(819)	(1,514)
Accumulated impairment	(6,362)	(6,362)
Net book amount at 31 December 2009	17,260	37,031
At 30 June 2010		
Opening net book amount	17,260	37,031
Transferred from investment property to property, plant	(99)	(4,194)
and equipment Transferred from property, plant and equipment to investment property	1,940	6,153
Depreciation charge	(242)	(384)
Net book amount at 30 June 2010	18,859	38,606
At 20 June 2010		
At 30 June 2010 Cost	26,282	46,866
Accumulated depreciation	(1,061)	(1,898)
Accumulated impairment	(6,362)	(6,362)
Net book amount at 30 June 2010	18,859	38,606

At 31 December 2009, the Group and Company recognised the impairment charge for some investment properties based on decrease in certain real estate market prices as estimated by an independent valuer Ober-Haus Nekilnojamasis Turtas UAB. The impairment charge was accounted for by reducing revaluation reserve, as this investment property was transferred from property, plant and equipment, which was accounted for at fair value. No additional impairment charge was recognised as at 30 June 2010.

As estimated by the Company and based on observable market data, the fair value of the investment property of the Group and the Company as at 30 June 2010 and 31 December 2009 approximates to their carrying amounts.

Income from lease of investment property of the Group and the Company in the first half of 2010 amounted to LTL 491 thousand and LTL 761 thousand, respectively. Rental income of the Group and the Company during the same period in 2009 amounted to LTL 472 thousand and LTL 999 thousand, respectively. The average validity term of lease contracts concluded is 2 years as at 31 December 2009 and 30 June 2010.

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

7 Investments

As at 30 June 2010 and 31 December 2009, the Company had direct control over these subsidiaries:

Subsidiary

At 30 June 2010	Acquisition cost	Impairment	Carrying amount
Kauno Energetikos Remontas UAB	31,341	(15,441)	15,900
LITGRID UAB	9,748	-	9,748
Kruonio Investicijos UAB	2,361	(914)	1,447
Energijos Tiekimas UAB	750	-	750
Energetikos Pajėgos UAB	414	-	414
Interlinks UAB (Note 14)	-	-	-
Respublikinis energetikų mokymo centras VŠĮ		-	•
(Note 14)			
Total	44,614	(16,355)	28,259

Subsidiary

At 31 December 2009	Acquisition cost	Impairment	Carrying amount
Kauno Energetikos Remontas UAB	31,341	(15,441)	15,900
Kruonio Investicijos UAB	2,361	(914)	1,447
Interlinks UAB	903	-	903
LITGRID UAB	500		500
Energetikos Pajėgos UAB	414	-	414
Energijos Tiekimas UAB	400	-	400
Respublikinis energetikų mokymo centras VŠĮ	-		-
Total	35,919	(16,355)	19,564

In these interim financial statements Interlinks UAB and Respublikinis energetikų mokymo centras VŠĮ were classified as non-current assets held for sale as at 30 June 2010 (Note 14).

Energijos Tiekimas UAB was established at the end of 2009. The principal activities of Energijos Tiekimas UAB include an independent supply of electricity, representing supply, planning, projecting, balancing, purchase, sale, import, export of electricity and other related activities. The objective of the company is the performance of operations of an independent supplier in Lithuania, Latvia and Estonia from the beginning of 2010.

LITGRID UAB was established at the end of 2009. As the transmission system operator LITGRID UAB starting 1 January 2010 will be responsible for ensuring effective and reliable operation of the Lithuanian power system.

Based on the 30 June 2010 decision of Lietuvos Energija AB, a sole shareholder of LITGRID UAB, the company was reorganised to a public limited liability company (AB).

Respublikinis energetikų mokymo centras VŠĮ is a non-profit public legal person of limited civil liability founded according to the procedure prescribed by the Law on Public Establishments. The Lithuanian Law on Public Establishments No. I-1428 imposes limitations on the allocation of the profit earned by a public establishment. The profit earned by a public establishment may not be used for any other objectives than those specified in the articles of association of the public establishment.

7 Investments (cont'd)

Based on the Board's decision of 7 October 2009 the Company acquired InterLinks UAB from LEO, AB.

Assets and liabilities acquired in the acquisition transaction of Interlinks UAB are as follows:

	Carrying amount
Intensible accets	17
Intangible assets	101
Current accounts receivable	
Cash and cash equivalents	120
Current borrowings	(691)
Current accounts payable and other liabilities	(63)
Net assets acquired	(516)

Carrying amount

The Company had indirect control over Gotlitas UAB and until 2 June 2009 over Kaliningradski Energoremont OOO, i.e. through Kauno Energetikos Remontas UAB (Note 1). The Company also had indirect control over BALTPOOL UAB through LITGRID UAB.

BALTPOOL UAB was established at the end of 2009 as a subsidiary of LITGRID UAB to perform the functions of the Lithuanian electricity market operator. The principal activity of BALTPOOL UAB is the organisation of transmission trading.

Structure of the Group's investments in the associates and the joint venture as at 30 June 2010 and 31 December 2009 is as follows:

Group At 30 June 2010	Acquisition cost	Ownership (% of shares)	Impairment and equity method	Carrying amount
Nordic Energy Link AS Geoterma UAB LitPol Link Sp.z.o.o Enmašas UAB Total	21,175 7,396 1,020 20 29,611	25.00 23.44 50.00 33.33	346 (4,128) (776) (6) (4,564)	21,521 3,268 244 14 25,047

Group At 31 December 2009	Acquisition cost	Ownership (% of shares)	Impairment and equity method	Carrying amount
Nordic Energy Link AS Geoterma UAB LitPol Link Sp.z.o.o Enmašas UAB Total	21,175 7,396 1,020 20 29,611	25.00 23.44 50.00 33.33	970 (3,718) (1,020) (6) (3,774)	22,145 3,678 - 14 25,837

Structure of the Company's investments in the associates and the joint venture as at 30 June 2010 and 31 December 2009 is as follows:

Company At 30 June 2010	Acquisition cost	Ownership (% of shares)	Impairment	Carrying amount
Nordic Energy Link AS Geoterma UAB LitPol Link Sp.z.o.o Total	21,175 7,396 1,020 29,591	25.00 23.44 50.00	(3,864) (1,020) (4,884)	21,175 3,532 - 24,707

Company At 31 December 2009	Acquisition cost	Ownership (% of shares)	Impairment	Carrying amount
Nordic Energy Link AS Geoterma UAB LitPol Link Sp.z.o.o	21,175 7,396 1,020	25.00 23.44 50.00	(3,718) (1,020)	21,175 3,678
Total	29,591	24.00	(4,738)	24,853

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

7 Investments (cont'd)

Financial position as at 30 June 2010 and 31 December 2009 and operating results for the years 2010 and 2009 of the associates and the joint venture are as follows (unaudited):

At 30 June 2010	Assets	Liabilities	Sales revenue	Net profit (loss)
Nandia Enangu Link AC	312.623	231,934	30,178	(2,497)
Nordic Energy Link AS Geoterma UAB	56,051	15,277	6,127	(1,126)
LitPol Link Sp.z.o.o Enmašas UAB *	1,516	519	1,597	488 -

At 31 December 2009	Assets	Liabilities	Sales revenue	Net profit (loss)
Nordic Energy Link AS	327,797	244,612	61,395	3,880
Geoterma UAB	56,749	16,591	18,333	2,122
LitPol Link Sp.z.o.o	1,627	1,092	2,917	(71)
Enmašas UAB *	208	-	28	(66)

^{*-} at the date of signing of these financial statements, the financial statements of this company have not been presented. On 25 September 2009, Enmassas UAB was placed under the liquidation status.

Movements of investments in the associates and the joint venture for the periods ended 30 June 2010 and 30 June 2009 were as follows:

_	Group at 30 June 2010	Company at 30 June 2010	Group at 30 June 2009	Company at 30 June 2009
Carrying amount at 1 January Increase (decrease) in value of investments Share of financial result (loss) of associates and	25,837 (166)	24,853 (146)	25,699 -	24,760 (138)
joint ventures	(624)		(138)	Net
Carrying amount at the end of the period	25,047	24,707	25,561	24,622

The impairment charge was included in finance costs in the statement of comprehensive income.

8 Inventories

Inventories of the Group and the Company are shown in the table below:

	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009
Materials and spare parts at acquisition (production) cost	9,096	3,993	9,291	4,144
Non-current assets held for sale	47	47		-
Goods for resale at acquisition cost	76	76	146	146
Less: write-down to net realisable value	(5,666)	(1,051)	(5,618)	(1,045)
Carrying amount	3,553	3,065	3,819	3,245

The acquisition cost of the Group's and the Company's inventories accounted for at net realisable value as at 30 June 2010 amounted to LTL 8,366 thousand and LTL 1,185 thousand, respectively (31 December 2009: LTL 5,872 thousand and LTL 1,454 thousand, respectively).

Amount of inventory recognised as expense in the Group and the Company during the period ended 30 June 2010 amounted to LTL 5,041 thousand and LTL 1,749 thousand, respectively (31 December 2009: LTL 3,505 thousand and LTL 1,818 thousand, respectively).

Movements in impairment of inventories during the periods ended 30 June 2010 and 30 June 2009 are shown in the table below:

	Group at 30 June 2010	Company at 30 June 2010	Group at 30 June 2009	Company at 30 June 2009
Impairment provision for inventories at 1 January	5,618	1,045	4,448	858
Write-down of inventories during the reporting period	112	70	197	197
Reversal of inventories write-down	(64)	(64)	(292)	(37)
Impairment provision for inventories at 31 December	5,666	1,051	4,353	1,018

The impairment charge was included in other operating expenses in the statement of comprehensive income.

9 Trade receivables

Trade receivables of the Group and the Company are as follows:

	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009
Receivables for electricity sold in Lithuania Receivables for repair and design works Unbilled revenue from electricity-related sales Receivables for exported electricity VAT on unbilled revenue	176,269 7,117 3,307 -	90,531 - 54 - -	142,037 7,894 8,576 23,543 25	142,037 8,576 23,543 25
Total	186,693	90,585	182,075	174,181
Less: provision for doubtful receivables	(11,322)	(9,616)	(11,733)	(10,024)
Carrying amount	175,371	80,969	170,342	164,157

The fair value of trade receivables approximates their carrying amounts.

Movements in impairment of trade receivables during the periods ended 30 June 2010 and 30 June 2009 are shown in the table below:

	Group	Company	Group	Company
	at 30 June	at 30 June	at 30 June	at 30 June
	2010	2010	2009	2009
Carrying amount at 1 January	11,733	10,024	10,313	9,612
Recognised as doubtful receivables in the reporting period Reversal of doubtful receivables	13	3	298	298
	(424)	(411)	(3)	
Carrying amount at the end of the period	11,322	9,616	10,608	9,910

The impairment charge of doubtful receivables was included in other operating expenses in the statement of comprehensive income.

As at 30 June 2010 and 30 June 2009, the majority of impaired trade receivables of the Group and the Company consisted of trade receivables from Ekranas AB (LTL 9,612 thousand) which had gone bankrupt as of the date of the financial statements.

The ageing analysis of the Group's and the Company's trade receivables that were not recognised as past due or were recognised as past due but not impaired is as follows:

	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009
Not past due Past due up to 30 days Past due from 30 to 60 days Past due from 60 to 90 days Past due more than 90 days	165,416 7,019 510 94 2,332	78,052 2,910 7 -	163,877 3,085 3,380 -	162,780 1,377 - -
Carrying amount	175,371	80,969	170,342	164,157

10 Other accounts receivable

Current other trade receivables of the Group and the Company are as follows:

	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009
	56.700	26 700	72 700	73,309
Loan granted to LEO LT, AB	26,780	26,780	73,309	•
Other accounts receivable	4,126	4,852	4,444	4,199
Receivables for IT and telecommunications services	3,403	3,440	2,623	2,623
Accrued interest receivable	211	-	840	840
VAT receivable from the budget	166	-	-	-
Current portion of long-term receivables (Note 8)	31	31	28	28
Receivables for lease, maintenance of the network and other services	м-	13,234	as	-
Loan granted to Kauno Energetikos Remontas				
UAB	-	2,500	m	-
Loan granted to Interlinks UAB	_		-	691
Total	34,717	50,837	81,244	81,690
Less: provision for doubtful receivables	(3,734)	(3,734)	(3,676)	(3,676)
Carrying amount at the end of the period	30,983	47,103	77,568	78,014

The repayment date of the loan granted to LEO AB is 31 May 2011. The loan bears interest rate of 1 month VILIBOR plus 1.2 per cent margin. The total amount of the loan granted to LEO LT, AB is LTL 73,309 thousand, LTL 46,529 thousand of which was offset against dividends payable.

Movements in impairment of doubtful other receivables during the periods ended 30 June 2010 and 30 June 2009 are shown in the table below:

	Group at 30 June 2010	Company at 30 June 2010	Group at 30 June 2009	Company at 30 June 2009
Carrying amount at 1 January Reversal of doubtful receivables Write-down of doubtful receivables	3,676 (210) (2)	3,676 (210) (2)	4,870 (30) (27)	4,870 (30) (27)
Recognised as doubtful receivables in the reporting period	270	270	35	35
Carrying amount at the end of the period	3,734	3,734	4,848	4,848

As at 30 June 2010, the majority of impaired other receivables of the Group and the Company consisted of trade receivables from the bank Litimpex (LTL 2,840 thousand) (31 December 2009: LTL 3,038 thousand) which had gone bankrupt as of the date of the financial statements.

The impairment charge was included in other operating expenses in the statement of comprehensive income.

The ageing analysis of the Group's and the Company's current other receivables that were not recognised as past due or were recognised as past due but not impaired is as follows:

	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009
Not past due	30,530	46,650	77,258	77,704
Past due up to 30 days	_	, -	144	144
Past due from 30 to 60 days	182	182	166	166
Past due more than 60 days	271	271	Φ.	_
Carrying amount	30,983	47,103	77,568	78,014

The fair value of other current accounts receivable approximates their carrying amounts.

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

11 Other financial assets

On 9 June 2009, the Company acquired 12,314 units of debt securities issued by the Lithuanian Government with the maturity of one year. The nominal value of the issue was EUR 12,314 thousand, the total amount paid was EUR 11,500 thousand (LTL 39,705 thousand). Yield prior to maturity was 6.85 per cent. Bonds were sold between November and December 2009.

12 Term deposits

Term deposits of the Group and the Company are shown in the table below:

	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009
Term deposit at Danske Bank A/S Lithuania				
Branch (contract currency litas), maturity – August 2010	17,500	***	_	_
Term deposit at SEB Bankas AB (contract	1.,500			
currency litas), maturity - November 2010	13,000	-	-	~
Term deposit at Nordea Bank Finland Plc				
Lithuania Branch (contract currency litas), maturity – November 2010	7,000		-	_
Term deposit at Nordea Bank Finland Plc	.,			
Lithuania Branch (contract currency litas),	r 000		_	_
maturity – October 2010 Term deposit at Danske Bank A/S Lithuania	5,000	•	_	
Branch (contract currency litas), maturity -				
November 2010	6,000	-	-	-
Term deposit at Swedbank AB (contract	60	_	_	_
currency litas), maturity – June 2012 Term deposit at DnB Nord Bankas AB (contract	00			
currency litas), maturity – December 2016	39	1 22	-	-
Term deposit at SEB Bankas AB (contract			47 000	17.000
currency litas), maturity – June 2010	-	-	17,000	17,000
Other term deposits			160	
Carrying amount	48,599	-	17,160	17,000

The carrying amounts of term deposits approximate their fair values. Weighted average interest rate on the Group's term deposits with maturity exceeding three months was 2.17 per cent as at 30 June 2010.

13 Cash and cash equivalents

Cash and cash equivalents of the Group and the Company are disclosed in the table below:

6,866
0,800
481
401
_
10,000
10,000
10,000
20,000
10,000
==,===
7,000
.,
7,000
,
-
•
51,347

The fair value of the Group's and the Company's cash and term deposits approximates their carrying amount.

The original maturity of all deposits is three months or less. The Company had no term deposits with maturity of three months or less as at 30 June 2010. Weighted average interest rate on the Group's term deposits with maturity of three months or less was 2.40 per cent as at 30 June 2010.

14 Non-current assets held for sale

On 18 June 2010, the Board of Lietuvos Energija AB passed a decision to transfer 100 per cent of shares of Interlinks UAB held by Lietuvos Energija AB to Visagino Atominė Elektrinė UAB or a company designated to perform the service and maintenance of information technologies of electricity companies and venturer's rights of Respublikinis energetikų mokymo centras VšĮ to a company designated to perform the service and maintenance of information technologies of electricity companies by selling these shares or contributing them as assets to the shares capital of these companies.

For the purpose of the financial statements, shares of Interlinks UAB and venturer's rights of Respublikinis energetikø mokymo centras VšĮ were classified as non-current assets held for sale as at 30 June 2010 (see details also in Note 32).

As at 30 June 2010, Kauno Energetikos Remontas UAB transferred property, plant and equipment with a value of LTL 4,647 thousand (31 December 2009: LTL 3,205 thousand) to the category of assets held for sale.

_	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009
Non-current assets of Kauno Energetikos Remontas UAB	4,647	-	3,205	-
Interlinks UAB	2,075	5,653	-	-
Respublikinis energetikø mokymo centras VšĮ	1,053		444	о.
· · · · · · · · · · · · · · · · · · ·	7,775	5,653	3,205	NOT

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

As at 30 June 2010, the share capital of the Company was LTL 689,515,435 and it was divided into 689,515,435 ordinary registered shares with the par value of LTL 1 each. All the shares are fully paid. The highest share price at the Stock Exchange session in 2010 was LTL 2.50 per share (2009: LTL 3.39), the lowest – LTL 1.70 per share (2009: LTL 1.29). The number of shareholders as at 30 June 2010 was 5,949 (31 December 2009: 5,867).

The shareholders' structure of the Company is as follows:

	Share capital at 30 June 2010		Share cap at 31 Decemb	
Shareholders	(LTL)	%	(LTL)	%
Visagino Atominė Elektrinė UAB	646,103,311	93.70	-	-
Other shareholders	24,814,046	3.60	24,814,046	3.60
LEO LT, AB	18,597,522	2.70	664,700,833	96.40
State of Lithuania represented by the Ministry of				
Energy	556	0.00	556_	0.00
Total	689,515,435	100.00	689,515,435	100.00

Visagino Atominė Elektrinė UAB is wholly owned by the State of Lithuania represented by the Lithuanian Ministry of Energy.

16 Revaluation reserve

Revaluation reserve arises from revaluation of property, plant and equipment due to the value increase.

Group	Revaluation reserve	Deferred income tax	Net of deferred income tax
Balance at 31 December 2008	615,904	(123,181)	492,723
Impairment of revaluation reserve	(21,920)	4,384	(17,536)
Loss on revaluation of property, plant and equipment	(109,509)	21,902	(87,607)
Balance at 30 June 2009	484,475	(96,895)	387,580
Balance at 31 December 2009	407,259	(61,089)	346,170_
Impairment of revaluation reserve	(15,938)	2,391	(13,547)
Other adjustments	(1,029)	154_	(875)
Balance at 30 June 2010	390,292	(58,544)	331,748
Company	Revaluation reserve	Deferred income tax	Net of deferred income tax
Company Balance at 31 December 2008			deferred
•	reserve	income tax	deferred income tax
Balance at 31 December 2008	reserve 604,038	(120,808)	deferred income tax
Balance at 31 December 2008 Impairment of revaluation reserve Loss on revaluation of property, plant and	604,038 (21,740)	(120,808) 4,348	deferred income tax 483,230 (17,392)
Balance at 31 December 2008 Impairment of revaluation reserve Loss on revaluation of property, plant and equipment	604,038 (21,740) (109,509)	(120,808) 4,348 21,902	deferred income tax 483,230 (17,392) (87,607)
Balance at 31 December 2008 Impairment of revaluation reserve Loss on revaluation of property, plant and equipment Balance at 30 June 2009	604,038 (21,740) (109,509) 472,789	(120,808) 4,348 21,902 (94,558)	deferred income tax 483,230 (17,392) (87,607) 378,231
Balance at 31 December 2008 Impairment of revaluation reserve Loss on revaluation of property, plant and equipment Balance at 30 June 2009 Balance at 31 December 2009	604,038 (21,740) (109,509) 472,789	(120,808) 4,348 21,902 (94,558) (60,601)	deferred income tax 483,230 (17,392) (87,607) 378,231

17 Legal reserve

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

Legal reserve is a compulsory reserve under Lithuanian legislation. Annual transfers of not less than 5 % of net profit are compulsory until the reserve reaches 10 % of the share capital. As at 30 June 2010 and 31 December 2009, the Company had fully formed a legal reserve, which accounted for 10 per cent of the share capital and amounted to LTL 68,952 thousand.

18 Other reserves

Other reserves of the Group and the Company are as follows:

Group	Reserve for share capital reduction due to transfer of fuel oil storage facilities	Reserve for investments	Reserve for support, tantiemes & bonuses	Non-current asset-related reserves	Other reserves	Total
Balance at 31 December 2008 Reserves utilised	(63,777)	162,744 (162,744)	3,020 (3,020)	1,293,569 (1,293,569)	58,974 (58,919)	1,454,530 (1,518,252)
Balance at 30 June 2009	(63,777)	*	N=	-	55	(63,722)
Balance at 31 December 2009 Reserves established	(63,777)	-	30	-	-	(63,777) 30 (63,777)
Balance at 30 June 2010	(63,777)	-	30	**	*	(63,747)
Company	Reserve for share capital reduction due to transfer of fuel oil storage facilities	Reserve for investments	Reserve for support, tantiemes & bonuses	Non-current asset-related reserves	Other reserves	Total
Balance at 31 December 2008	share capital reduction due to transfer of fuel oil storage	investments 160,637	support, tantiemes & bonuses 2,780	asset-related reserves 1,293,569	reserves 58,362	1,451,571
	share capital reduction due to transfer of fuel oil storage facilities	investments	support, tantiemes & bonuses	asset-related reserves	reserves	
Balance at 31 December 2008 Reserves utilised	share capital reduction due to transfer of fuel oil storage facilities (63,777)	investments 160,637	support, tantiemes & bonuses 2,780	asset-related reserves 1,293,569	reserves 58,362	1,451,571 (1,515,348)

The reserve for the reduction of the share capital due to the transfer of fuel oil storage facilities is the negative reserve for reducing the share capital which was established in 1999 as a result of the transfer of fuel oil storage facilities to VĮ Vilniaus Mazuto Saugykla. Although expected, the share capital has not been reduced by this amount until now.

After the first time adoption of IFRS on 1 January 2004 the retained earnings of the Company increased by LTL 1,369,457 thousand. For the purpose of restricting the distribution of such profit, the general meeting of shareholders held on 20 April 2006 decided to form a reserve related to non-current assets from retained earnings.

Based on the decision of the shareholders' meeting held on 30 April 2009 a transfer of LTL 1,515,348 thousand was made from the other reserve to retained earnings.

19 Dividends per share

The ordinary general meeting of shareholders of LIETUVOS ENERGIJA AB held on 30 April 2010 decided to pay dividends of LTL 0.07 per share from retained earnings accumulated until 1 January 2009.

	30 June
	2010

Amounts of dividends	48,266
Weighted average number of shares (units)	689,515,435
Dividends per share (Litas)	0.07

20 Borrowings

The Group's and the Company's borrowings according to repayment terms are presented in the table below:

	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009
Within one year	12,485	w	14,200	13,811
Total	12,485	_	14,200	13,811

On 6 May 2010, Lietuvos Energija AB made an early repayment of the loan of LTL 13,811 thousand (EUR 4,000 thousand) to UniCredit Bank Lithuania Branch.

As at 30 June 2010, the Group's current borrowings included LTL 12,485 thousand overdraft used by Energijos Tiekimas UAB. The total amount of the overdraft is LTL 17,000 thousand. The overdraft agreement expires on 11 March 2011.

As at 31 December 2009, the Company had loans of LTL 13,811 thousand bearing a fixed interest rate. As at 31 December 2009, the Group's current borrowings also included LTL 389 thousand overdraft used by Kauno Energetikos Remontas UAB

The Group companies have not received any loans secured by the State guarantee or their own assets.

As at 30 June 2010 and 31 December 2009, the carrying value of borrowings approximates their fair value.

As at 30 June 2010 and 31 December 2009, the Company and the Group had no other valid unwithdrawn loan agreements.

21 Finance lease liabilities

The Group's future minimum lease payments for equipment and other assets comprise as follows:

	At 30 Ju	ne 2010	At 31 December 2009		
Group	Minimum finance lease payments	Present value of minimum finance lease payments	Minimum finance lease payments	Present value of minimum finance lease payments	
Financial lease payments:					
Within the first year	604	577	607	532	
Within second - fifth years	1,246	1,222	1,620	1,565	
Minimum finance lease payments	1,850	1,799	2,227	2,097	
Less: deferred interest	(51)	· _	(130)		
Present value of minimum finance lease payments	1,799	1,799	2,097	2,097	

The Group's financial lease liabilities are secured by the lessor's right to the leased assets (Note 5).

The Company did not have any financial lease obligations outstanding as at 30 June 2010 and 31 December 2009.

The fair value of the finance lease liabilities approximates their carrying amount.

22 Grants

The grants balance consists of grants related to the financing of assets acquisition. Movement of grants in 2010 and 2009 is as follows:

	Group	Company
Balance at 31 December 2008	66,339	66,309
Received during the period	-	-
Utilised during the period	(1,294)	(1,288)
Balance at 30 June 2009	65,045	65,021
Balance at 31 December 2009	71,420	71,393
Received during the period	1,064	1,064
Utilised during the period	(1,505)	(1,490)
Balance at 30 June 2010	70,979	70,967

23 Other non-current accounts payable and liabilities

	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009
Non-current payables for material values	4,680	4,680	-	-
Advances received from new customers	3,643	3,643	8,224	8,224
Provisions for pension payments and injury				
compensations	1,783	1,621	1,735	1,735
Liability related to guarantees for Nordic				
Energy Link	853	853	995	995
Total	10,959	10,797	10,954	10,954

^{*} This item represents advances received for the connection of new users to the electricity networks. These advances will be recognised as income upon the provision of connection services.

Provisions for pension payments represents calculated amounts to be paid according to Lithuanian legislation. Each employee is entitled to 2 months salary payment when retiring after reaching the pension age.

24 Income tax

Income tax expense as at 30 June 2010 and 30 June 2009 comprised as follows:

	Group 2010	Company 2010	Group 2009	Company 2009
Income tax expense components	***************************************			
Current income tax	21,522	13,904	(24,426)	(24,373)
Deferred income tax (benefit)	(9,060)	(7,491)	29,373	29,405
Deferred income tax adjustment	1,553			
Income tax expense (income) for the reporting period	14,015	6,413	(4,947)	(5.032)

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

24 Income tax (cont'd)

Movements in deferred tax assets and liabilities during the reporting period are as follows:

Group	Revalua- tion of PP&E (impair- ment)	Bad debts	Accrued charges	Impair- ment of assets	Total
Deferred income tax assets					
At 1 January 2009	245,363	2,064	1,121	3,117	251,665
Recognised in profit or loss Recognised in other compre- hensive income	6,182	(1)	6,933	(200)	12,914
As at 30 June 2009	251,545	2,063	8,054	2,917	264,579
At 31 December 2009	189,140	1,760	656	2,167	193,723
Recognised in profit or loss	(4,405)	(61)	304	264	(3,898)
Recognised in other compre- hensive income	-		_	**	
At 30 June 2010	184,735	1,699	960	2,431	189,825
	Revalua- tion of PP&E (increase in value)	Differen- ces in deprecia- tion rates	Tax relief on acqui- sition of PP&E	Other	Total
Deferred income tax liabilities	((00 004)	(1 720)	(31,911)	(182)	(636,024)
At 1 January 2009	(602,201)	(1,730)	794	(102)	16,459
Recognised in profit or loss Recognised in other compre-	15,675	(10)	794	_	10,739
hensive income	21,902	947		164	21,902
As at 30 June 2009	(564,624)	(1,740)	(31,117)	(182)	(597,663)
At 31 December 2009	(405,264)	(1,156)	(22,678)	(182)	(429,280)
Recognised in profit or loss Recognised in other compre- hensive income	12,336	61	584 -	(23)	12,958
At 30 June 2010	(392,928)	(1,095)	(22,094)	(205)	(416,322)
Deferred income tax, net, at 31 December 2009 Deferred income tax, net, at 30 June 2010					(235,557)

24 Income tax (cont'd)

Company	Revalua- tion of PP&E (impai- rment)	Bad debts	Accrued charges	Impair- ment of assets	Total
Deferred income tax assets					
At 1 January 2009	244,780	1,923	902	3,651	251,256
Recognised in profit or loss	6,186	-	6,870	63	13,119
Recognised in other compre- hensive income	-	-	-	_	
As at 30 June 2009	250,966	1,923	7,772	3,714	264,375
At 31 December 2009	188,818	1,505	530	2,471	193,324
Recognised in profit or loss	(4,146)	(62)	80	4	(4,124)
Recognised in other compre- hensive income		data.	Ma	-	
At 30 June 2010	184,672	1,443	610	2,475	189,200
	Revalua- tion of PP&E (increase in value)	Differen- ces in deprecia- tion rates	Tax relief on acquisi- tion of PP&E	Other	Total
Deferred income tax liabilities					
At 1 January 2009	(599,449)	(1,730)_	(31,638)_	(182)	(632,999)
Recognised in profit or loss	15,521	(10)	776	Mar	16,287
Recognised in other compre- hensive income	21,902	**	-	_	21,902
As at 30 June 2009	(562,026)	(1,740)	(30,862)	(182)	(594,810)_
At 31 December 2009	(402,752)	(1,156)	(22,568)	(182)	(426,658)
Recognised in profit or loss	10,992	61	584	(22)	11,615
Recognised in other compre- hensive income	-	-	-	44	m
At 30 June 2010	(391,760)	(1,095)	(21,984)	(204)	(415,043)
Deferred income tax, net, at 31 December 2009 Deferred income tax, net, at 30 June 2010					(233,334)

Deferred tax assets were offset with deferred tax liability in the Company's statement of financial position as they relate to the same fiscal authority. In the Group deferred income tax assets related to operations of subsidiaries are not offset against deferred income tax liability in the Company and are presented separately as non-current assets in the statement of financial position.

When calculating deferred income tax as at 31 December 2009 and 30 June 2010, the Company applied income tax rate of 15 per cent on those components which will be realised in 2010 and subsequent periods.

Deferred income tax to be realised within 12 months amounts to LTL 14,836 thousand (31 December 2009: LTL 11,144 thousand).

24 Income tax (cont'd)

As at 30 June 2010, the Group had LTL 13,509 thousand (31 December 2009: LTL 7,635 thousand) of accumulated unrealised tax losses from which no deferred tax asset was recognised.

These tax losses are carried for indefinite period.

Income tax expense disclosed in the statement of comprehensive income relating to the result of the current reporting period may be reconciled to income tax expense that would arise using an enacted income tax rate applicable to profit before income tax.

_	Group at 30 June 2010	Company at 30 June 2010	Group at 30 June 2009	Company at 30 June 2009
Profit (loss) before income tax	88,579	40,890	(31,347)	42,246
Income tax calculated at a tax rate of 15% (2009: 20%)	13,287	6,134	(6,269)	8,449
Tax effect of income or expenses that are not subject to tax or deductable Unrecognised deferred tax assets	(341) 877	88	1,284	(13,419)
Change in impairment of realisable value of deferred income tax	192	192	38	(62)
Income tax	14,015	6,414	(4,947)	(5,032)
Effective income tax rate (%)	16	16	16	12

25 Trade payables

Trade payables of the Group and the Company are as follows:

	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009
Amounts payable for contractual works, other				
services	27,434	26,777	38,848	39,130
Debts for electricity and related services	86.190	30,044	105,181	105,181
Accrued liability for electricity	23,334	2.099	12,401	12,401
Amounts payable for material values	670	813	694	694
Carrying amount	137,628	59,733	157,124	157,406

The fair value of trade payables approximates their carrying amounts.

26 Other accounts payable and liabilities

Other accounts payable of the Group and the Company are as follows:

	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009
Current portion of deferred income VAT payable to the budget Employment-related liabilities	7,977 6,503 4,242	7,977 4,957 2,190	803 2,157 3,282	803 1,756 1,868
Vacation reserve Accrued other charges	2,918 1,308	2,665 1,252 735	2,332 5,408 507	2,150 5,408 507
Dividends payable Other accounts payable and current liabilities Real estate tax payable	735 177 364	733 21 364	3,175 2,283	35 2,230
Provisions for claims Natural resource tax Deferred VAT payable	20	20 - -	20 387 1	20 387 1
Carrying amount	24,244	20,181	20,355	15,165

The fair value of other accounts payable approximates their carrying amounts.

27 Sales revenue

The Group's and the Company's sales revenue consists of revenue from electricity and related services. Sales revenue for the periods ended on 30 June are presented below:

	Group at 30 June 2010	Company at 30 June 2010	Group at 30 June 2009	Company at 30 June 2009
Domestic sales of electricity (excluding PSO)	380,453	377,680	170,152	-
Public service obligations (PSO)	224,380	-	318,596	
Electricity transmission service	127,898	-	115,855	-
Export of electricity	42,836	42,836	125,468	125,468
Capacity reserve	35,564	13,992	69,428	-
Other sales of electricity and related services	8,399	1,538	4,843	-
Revenue from connection of new users	402	402	314	314
Total	819,932	436,448	804,656	125,782

^{*} The Company and the Group had accounted for LTL 15,772 thousand (31 December 2009: LTL 16,173 thousand) of deferred revenue related to the connection of new users and related advances received from new users for connection to electricity networks amounting to LTL 10,817 thousand (31 December 2009: LTL 8,224 thousand) which are reclassified to income upon the provision of connection services. During the six-month period of 2010, the Company/Group has recognised revenue of LTL 402 thousand (six-months of 2009: LTL 314 thousand) from connection of new users.

28 Segment information

In 2010, management distinguished business segments based on the reports reviewed by the Board. The Board analyses business operations by geographical areas and types of products provided. Operating profit (loss) is a profitability indicator analysed by management.

The Group has distinguished the following business segments (activities): activities of transmission system operator consisting of five individual business segments as explained below, transmission trading and electricity export/import and other activities. The following additional business segments are distinguished within the activities of transmission system operator: electricity transmission, trade in balancing/regulating electricity, sales of capacity reserve services, public service obligations (PSO) electricity sales, and other activities of the transmission system operator.

The electricity transmission segment is engaged in providing transmission services to network users and is responsible for management, maintenance, development, integrity and coherence of the transmission network of the Lithuanian power system and the interconnections with the power systems of other countries, as well as ensuring reliable and safe operation of the entire Lithuanian power system. These activities are regulated by the National Control Commission for Prices and Energy (hereinafter the Commission) by establishing the tariffs of electricity transmission services.

Trade in balancing/regulating electricity is a separate service of the transmission system operator ensuring the balance of electricity generation and consumption levels.

Sales of capacity reserve services represent a separate service rendered under a regulated rate tariff. Almost all of electricity generated by Kruonis Pumped Storage Power Plant was allocated to the segment of sales of capacity reserve services and to the activities of transmission trading and electricity export. The major portion of electricity generated by Kaunas Hydro Power Plant was allocated to the activity of transmission trading.

The segment of public service obligations electricity sales has been distinguished because these services are rendered under a regulated rate tariff in accordance with regulatory requirements.

The transmission trading segment is engaged in a wholesale trade in electricity in the domestic market and supply of electricity.

The electricity export/import segment is engaged in the export of electricity to Latvia, Estonia and via Estlink cable to Finland. Revenue of the export segment also includes sales of electricity to Inter RAO Lietuva UAB for export to Russia. Imported electricity is either sold to export clients or domestic customers; in the latter case the respective revenue and expenses are included in the transmission trading segment.

Other activities include repair services of energy equipment, designing of energy facilities and other services.

Transmission trading and provision of services associated with it between the Company's segments is performed at cost (without a mark-up). Transactions between the Group companies are conducted at market prices, except for transmission trading and the related services which are traded within the Group at prices established by the Commission.

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28 Segment information (cont'd)

The Group's information on segments as at 30 June 2010 and for the period then ended is presented in the table below:

			Business se	Business segments generating revenue from external sales	ing revenue fr	om external s	ales			
2010				Incuding			I			Total
	Trans- mission system operator	Trans- mission	Trade in balancing/ regulating electricity	Sales of capacity reserve services	Public service obliga- tions electricity sale	Other activities of trans-mission system operator	rans- mission trading (market operator)	Export /	Other activities	Occupant and the second and the seco
Total segment revenue	434,764	127,898	38,121	35,564	224,380	8,801	342,331	42,836	18,923	838,855
Revenue from external sales	434,764	127,898	38,121	35,564	224,380	8,801	342,331	42,836	18,923	838,855
Operating profit (loss)	11,629	5,121	2,059	4,324	(4,118)	4,243	57,853	11,741	6,522	87,745
Depreciation and amortisation expense	65,633	61,125	1	4,508	1	1	10,876	1,116	5,125	82,749
plant and equipment	•	1	ŧ	•	•	ı	ı	ŧ	\$	1
Net finance income (expenses)										834
Profit (loss) before income tax										88,579
Income tax										(14,015)
Discontinued operations									***	(3,429)
Profit (loss) for the period Loss on revaluation of property, plant and equipment recognised in equity	r	ı		t	ı	1	ŧ	1	8	71,135

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FOR THE PERIOD ENDED 30 JUNE 2010
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28 Segment information (cont'd)

The Group's information on segments as at 30 June 2009 and for the period then ended is presented in the table below:

			Business seg	ments gener	Business segments generating revenue from external sales	from externa	l sales			
2003				Incuding						Total
	Trans- mission system operator	Trans- mission	Trade in balancing/ regulating electricity	Sales of capacity reserve services	Public service obliga- tions electricity sale	Other activities of trans- mission system operator	Trans- mission trading (market operator)	Export /	Other activities	
Revenue from external sales	524,182	115,855	15,179	69,428	318,596	5,124	155,006	125,468	22,705	827,361
Operating profit (loss)	(68,864)	(42,193)	583	1,016	(33,349)	5,079	1,303	35,298	(1,394)	(33,657)
Depreciation and amortisation expense	79,555	72,109	3	7,444	-	Ħ	2,305	671	5,444	87,975
Loss on revaluation of property, plant and equipment	50,035	50,033	•	ţ	Ħ	1	1,623	473	3,152	55,283
Net finance income (expenses)										2,310
Profit (loss) before income tax Income tax									l	(31,347)
Profit (loss) for the period										(26,400)
plant and equipment recognised in equity	99,028	920'66		1	*4	+4	2,869	835	6,777	109,509

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

28 Segment information (cont'd)

The Company/Group exports electricity to the EU Member States and Russia. Also, the Group exported metal structures and repair services.

As at 30 June 2010 and 30 June 2009, the Group's and the Company's revenue according to geographical segments was as follows:

Country	Group at 30 June 2010	Company at 30 June 2010	Group at 30 June 2009	Company at 30 June 2009
Lithuania Finland	789,994 42,689 3,274	470,812 42,689 1,460	715,990 34,150 63,307	32,127 31,892 62,931
Estonia Russia Latvia	1,841 648	226	12,416	12,416
Germany Total	409 838,855	515,187	1,498 827,361	139,366

All assets of the Group and the Company are located in Lithuania.

The Group's revenue from a single external customer comprise LTL 631,682 thousand (2009 – LTL 559,591 thousand). The Company's revenue from single external customer comprise LTL 293,754 thousand (2009 – LTL 559,591 thousand).

29 Other operating income

As at 30 June 2010 and 30 June 2009, the Group's and the Company's other operating income included as follows:

	Group at 30 June 2010	Company at 30 June 2010	Group at 30 June 2009	Company at 30 June 2009
IT services	10,891	22,024	8,541	8,541
Repairs and other services	6,051	-	8,613	7
Income from lease of assets	965	1,272	4,252	4,061
Other income	576	2,350	902	732
Health, catering and recreation services	266	270	225	225
Design works	174	_	147	
Lease and maintenance of transmission network		52,823		
Gain on disposal of property, plant and equipment	_	-,	25	25
Total income from other activities	18,923	78,739	22,705	13,584

Income from repair services represents income received by subsidiary Kauno Energetikos Remontas UAB under the contracts concluded (the Company received no income under the contracts). Information about contracts in progress as at 30 June 2010 and 30 June 2009 is presented in the table below:

50 June 2010 and 50 June 2005 to presented in the testing and	At 30 June 2010	At 30 June 2009
Total income from repair services from the commencement date of the project Total expenses from repair services from the commencement date of the project Trade receivables (included in accounts receivable) Advance amounts received	20,385 17,554 6,320 180	7,417 8,216 8,223 409

On 31 December 2009, Lietuvos Energija AB and LITGRID UAB concluded the Agreement between the system owner and the transmission system operator which conveys to LITGRID UAB a right to temporarily possess and use the transmission network. The validity term of the Agreement is 10 years. Future lease income under the Agreement (based on 2010 rent fee, which is reviewed yearly) is as follows:

	At 30 June 2010
Within 1 year	48,025
Between 1 year to 5 years	192,100
After 5 years	216,113
Total	456,238

30 Finance income

As at 30 June 2010 and 30 June 2009, the Group's and the Company's finance income included as follows:

	Group at 30 June 2010	Company at 30 June 2010	Group at 30 June 2009	Company at 30 June 2009
Interest income	1,873	1,666	3,311	3,296
Other income	260	238	148	144
Foreign currency exchange gain	2	1	1	1
Dividends received	-	300	**	
Total finance income	2,135	2,205	3,460	3,441

31 Other finance costs

As at 30 June 2010 and 30 June 2009, the Group's and the Company's other finance costs included as follows:

	Group at 30 June 2010	Company at 30 June 2010	Group at 30 June 2009	Company at 30 June 2009
Other expenses	(380)	(337)	(58)	(1)
Interest expense	(283)	(242)	(914)	(848)
Foreign currency exchange loss	(16)	(15)	(20)	(9)
Loan service costs	(6)	, no	(20)	(20)
Total finance costs	(685)	(594)	(1,012)	(878)

32 Discontinued operations

On 1 January 2010, the subsidiary LITGRID UAB started to operate as the transmission system operator. Therefore, for the purpose of the Company's statement of comprehensive income for the period ended 30 June 2010 the comparative figures for 2009 were presented after eliminating revenue and expenses related to activities transferred to the subsidiary. In addition, the 2009 Company's discontinued operations include trade in electricity operations (market operator), as from 2010 the Company carries different type of trading in electricity operations, i.e. trading is carried out through Lithuanian power exchange system. However, in 2010 the Company remains the owner of the transmission system network. The Company and LITGRID AB has signed an agreement based on which the temporary right to use high voltage electricity transmission lines and other related equipment is transferred to Litgrid AB. Based on the same agreement, transmission system maintenance services are provided by the Company, therefore the incurred costs during first half year of 2010 are included in continued activities, while comparatives in 2009 are allocated to the discontinued operations. The 2009 loss on discontinued operations was incurred mainly due to property, plant and equipment revaluation.

On 18 June 2010, the Board of Lietuvos Energija AB passed a decision to transfer 100 per cent of shares of Interlinks UAB held by Lietuvos Energija AB to Visagino Atominė Elektrinė UAB or a company designated to perform the service and maintenance of information technologies of electricity companies and venturer's rights of Respublikinis energetikų mokymo centras VšĮ to a company designated to perform the service and maintenance of information technologies of electricity companies by selling these shares or contributing them as assets to the shares capital of these companies.

For the purpose of the Group's statement of comprehensive income for the period ended 30 June 2010, results of operations of Interlinks UAB and Respublikinis energetikų mokymo centras VšĮ were stated at a net value (in 2009 they were allocated to other activities segment).

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

32 Discontinued operations (cont'd)

_	Group at 30 June 2010	Company at 30 June 2010	Group at 30 June 2009	Company at 30 June 2009
Sales revenue	1,444	-	-	678,874 (748,859)
Expenses Operating profit	(4,926) (3,482)	-	_	(69,985)
Income tax Net profit (loss) from discontinued operations	53 (3,429)		*	(69,985)
Net profit (loss) from discontinued operations attributable to the Company's shareholders	(3,429)	-	••	(69,985)
Weighted average number of shares (units)	689,515,435	MX		689,515,435
Basic and diluted earnings (deficit) per share (in LTL) from discontinued operations	(0.005)	_	_	(0.10)

For the purpose of the Group's statement of financial position, assets and liabilities of Interlinks UAB and Respublikinis energetikų mokymo centras VšĮ were recorded as non-current assets held for sale and liabilities related to assets held for sale.

	Group at 30 June 2010	Company at 30 June 2010
Assets held for sale		
Intangible assets	19	-
Property, plant and equipment	300	no.
Inventories	69	-
Accounts receivable	27	
Cash and cash equivalents	2,291	-
Other assets	422	<u>-</u>
Total assets	3,128	R
Liabilities related to assets held for sale		
Trade payables	115	-
Advance amounts received	15	-
Other accounts payable and liabilities	5,205	w-
Total liabilities	5,335	-

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

33 Related-party transactions

Purchase and sale of goods and services:

The Group's transactions with related parties during 2010 and the balances arising on these transactions as at 30 June 2010 are presented below:

Related parties	Payables and accrued expenses	Receivables and unbilled revenue	Purchases	Disposals
Entities controlled by the Lithuanian Ministries of Economy and Energy	44,660	150,554	228,566	646,803
Visagino Atominė Elektrinė UAB Associates of the Group	-	93 669	222 422	380 2
Total	44,660	151,316	229,210	647,185

The Company's transactions with related parties conducted during 2010 and the balances arising on these transactions as at 30 June 2010 are presented below:

Related parties	Payables and accrued expenses	Receivables and unbilled revenue	Purchases	Disposals
Visagino Atominė Elektrinė UAB Subsidiaries of the Company Entities controlled by the Lithuanian Ministries of	26,626	93 36,960	222 194,976	380 163,024
Economy and Energy Associates of the Company	1,012	88,655 669	2,985 422	294,755 <u>2</u>
Total	27,638	126,377	198,605	458,161

The Group's transactions with related parties during 2009 and the balances arising on these transactions as at 30 June 2009 are presented below:

Related parties	Payables and accrued expenses	Receivables and unbilled revenue	Purchases	Disposals
Entities controlled by the Lithuanian Ministries of Economy and Energy (including LEO LT, AB and its subsidiaries)	,	126,341	374,363	604,330
Associates of the Group		4	7,790	543
Total	60,496	126,341	382,153	604,873

The Company's transactions with related parties conducted during 2009 and the balances arising on these transactions as at 30 June 2009 are presented below:

Related parties	Payables and accrued expenses	Receivables and unbilled revenue	Purchases	Disposals
Entities controlled by the Lithuanian Ministries of Economy and Energy (including LEO LT, AB and its subsidiaries)	•	125,902	374,308	603,902
Subsidiaries of the Company	1,582	1,528	2,300	95
Visagino Atominė Elektrinė UAB	· -	42	3	217
Associates of the Company		***	7,790	543
Total	61,958	127,472	384,401	604,757

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

The major related party sale and purchase transactions in 2010 ans 2009 represent transactions with the entities controlled by the Ministry of Energy of the Republic of Lithuania Lietuvos Elektrinė AB (Lithuanian Power Plant), Rytų Skirstomieji Tinklai AB, VST AB. The Group purchases from these companies electricity, capacity, and PSO services. Sales transactions mainly included sales of electricity, capacity, electricity transmission services and PSO services.

Transactions with state entities other than those controlled by the Ministry of Energy include regular business transactions conducted at arm's length basis and therefore, they are not disclosed in the tables above.

The Company sold capacity to its associate Nordic Energy Link AS, paid capacity, operation, transmission and balancing fees to this company, and purchased capacity from it.

There were no guarantees or pledges given or received in respect of the related party payables and receivables, except for guarantees issued to an associate and subsidiaries disclosed in Note 35. Related party payables and receivables are expected to be settled in cash or set-off against payables/receivables to/from a respective related party.

Payments to key management personnel

	Group at 30 June 2010	Company at 30 June 2010	Group at 30 June 2009	Company at 30 June 2009	
Employment-related payments Termination benefits Other material amounts Number of key management personnel	1,837 18	867	1,005 370	554 370	
	33	10	20	5	

Management consists of the heads of administration and their deputies, and the chief financier.

34 Basic and diluted earnings per share (in LTL)

In 2010 and 2009, basic and diluted earnings per share were as follows:

	At 30 June 2010	At 30 June 2009
Net profit (loss) attributable to the Groups shareholders Weighted average number of shares (units)	71,135 689,515	(26,400) 689,515
Basic and diluted earnings (deficit) per share (in LTL)	0.10	(0.04)
Net profit (loss) from continuing operations attributable to the Group's shareholders Weighted average number of shares (units)	74,564 689,515	(26,400) 689,515
Basic and diluted earnings (deficit) per share (in LTL) from continuing operations	0.11	(0.04)

35 Financial risk management

The Group companies are exposed to financial risks in their operations, i.e. credit risk, liquidity risk and market risk (foreign exchange risk, interest rate risk in relation to fair value and cash flows, and securities price risk). In managing these risks the Group companies seek to mitigate the effect of factors which could make a negative affect on the performance of the Group and the Company.

Financial instruments by category

,					
Financial assets	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009	
Trade receivables	175,371	80,969	170,342	164,157	
Other accounts receivable	30,983	47,103	77,568	78,014	
Term deposits	48,599	· -	17,160	17,000	
Cash and cash equivalents	125,242	99,927	54,167	51,347	
Loans and receivables	380,195	227,999	319,237	310,518	
Other financial assets	_	<u></u>	NA.		
Held-to-maturity investments	20	we		w	
Total	380,195	227,999	319,237	310,518	
Financial liabilities	Group at 30 June 2010	Company at 30 June 2010	Group at 31 December 2009	Company at 31 December 2009	
Borrowings	12,485	19.	14,200	13,811	
Finance lease liabilities	1,799	_	2,097		
	137,628	59,733	157,124	157,406	
Trade payables	5,154	2,946	6,964	2,410	
Other accounts payable and liabilities					
Financial liabilities carried at amortised cost	157,066	62,679	180,385	173,627	

Credit risk

As at 30 June 2010 and 31 December 2009, credit risk was related to the following items:

	Group	Company	Group	Company
	at 30 June	at 30 June	at 31	at 31
	2010	2010	December 2009	December 2009
Financial assets	380,195	227,999	319,237	310,518

The maximum exposure to credit risk is represented by the carrying amount of each financial asset and the total amount of the guarantees issued to the associate entity and subsidiary (Note 36).

The credit risk of the Group and the Company related to the accounts receivable is limited because the main buyers are reliable customers. As at 30 June 2010 and 31 December 2009, a credit quality of trade receivables neither past due nor impaired is high as mostly all of these receivables are related to distribution system operators and large industrial companies. The Group and the Company have a significant credit risk concentration, because credit risks are shared among 10 main customers, which account for approximately 96 % of the total Group's and Company's trade receivables.

The credit risk on cash in banks is limited because the Group and the Company conduct transactions with the banks with high credit ratings assigned by international credit rating agencies.

The Group and the Company hold cash balances and term deposits in accounts of the major Lithuanian banks assigned with higher than A external credit rating by the rating agency Fitch Ratings.

35 Financial risk management (cont'd)

Liquidity risk

The liquidity risk is managed by planning the cash flows of the Group. In order to manage the liquidity risk, cash flow forecasts are prepared. Overdraft and credit line agreements are used to manage the difference between the risks of late collection of receivables and the short-term cash flows (proceeds and payments).

The Group's liquidity (total current assets / total current liabilities) and quick ((total current assets – inventories) / total current liabilities) ratios as at 30 June 2010 were 1.98 and 1.94 respectively (31 December 2009: 1.57 and 1.54, respectively). The Company's liquidity (total current assets / total current liabilities) and quick ((total current assets – inventories) / total current liabilities) ratios as at 30 June 2010 were 2.62 and 2.59 respectively (31 December 2009: 1.58 and 1.56, respectively).

The table below summarises the maturity profile of the Group's and the Company's non-derivative financial liabilities based on contractual undiscounted payments. This table has been prepared based on undiscounted cash flows of financial liabilities based on the earliest date on which the Group and the Company can be required to pay. Balances with repayment terms up to 12 months are equal to their carrying amounts, because the impact of discounting is insignificant.

terms up to 12 months are equal to their excepting and the								
Group	Within the first year	Within the second year	Within third – fifth years	After five years				
As at 30 June 2010								
Loans and bonds	12,485	-	-	-				
Finance lease liabilities	577	614	608	-				
Trade and other payables	142,782	399	1,161	3,773				
As at 31 December 2009								
Loans and bonds	14,200	-	-	HT				
Finance lease liabilities	532	503	1,062	-				
Trade and other payables	164,088	-	-	<u>~</u>				
Company	Within the first	Within the second year	Within third – fifth years	After five years				
As at 30 June 2010 Loans and bonds Trade and other payables	- 62,679	- 399	1,161	- 3,773				
As at 31 December 2009 Loans and bonds Trade and other payables	13,811 159,816	-	-	•• -				

Interest rate risk

The income and cash flows of the Group companies are not exposed significantly to the fluctuations of the market interest rate. The interest rate risk relates mainly to borrowings. The borrowings issued at floating interest rates expose the Group to cash flow interest rate risk. The Company and the Group have granted loans subject to the floating interest rate.

According to the principles of financial risk management approved by the Group companies, interest expenses must be forecasted with sufficient precision for a period that is not shorter than the period of establishing the price cap of the electricity transmission service (three years). The loan portfolio of the Group companies is formed on the basis of the following principle: at least 50% of all the borrowings must be at the fixed interest rate, the remaining borrowings – at the floating interest rate.

Foreign exchange risk

In order to manage the foreign exchange risk, the Group companies conclude credit contracts only in Euro and Litas. The sale/purchase contracts of the Group are also denominated mostly in Euro and Litas.

Starting from 2 February 2002, litas has been pegged to euro; therefore, changes in foreign exchange rates do not have a significant impact on the Company's and the Group's equity.

The companies comprising the Group have no significant concentration of foreign exchange risk; therefore, it did not use any financial instruments for managing the foreign exchange risk in 2010 and 2009.

35 Financial risk management (cont'd)

Risk of security prices

In 2009, the Company sold bonds issued by the Lithuanian and Finish Governments; therefore it is not exposed to risk of security prices.

The Company has direct control over the subsidiaries and take part in management of associates (Note 7). Investments in these companies are accounted for at acquisition cost, which is adjusted by impairment losses, if any, in the separate financial statements of the Company. Investments in associates in the Group's consolidated financial statements are accounted for using the equity method by adjusting their carrying amounts by the share of the profits or losses attributable to the Group. The increase/decrease in the carrying amount of these investments directly affects the financial results of the Group. The Company impacts the results of its subsidiaries and associates by taking part in the formation of the management policy of operations of these companies.

Fair value of financial assets and liabilities

The Group's and the Company's principal financial assets and liabilities not carried at fair value are trade receivables and other accounts receivable and other debts, long-term and short-term borrowings.

Fair value is defined as the amount at which the instrument could be exchanged or at which a mutual liability could be set off between knowledgeable parties in an arm's length transaction willing to buy/sell an asset or to set off a mutual liability. Fair value is determined on the basis of quoted market prices, discounted cash flow models and option pricing models as appropriate.

The following methods and assumptions are used to estimate the fair value of each class of financial instruments:

- The carrying amount of short-term trade and other accounts receivable, short-term trade and other accounts payable and short-term borrowings approximates their fair value.
- The fair value of a long-term debt is based on the quoted market price for the same or similar loan or on the current rates available for debt with the same maturity profile. The fair value of long-term borrowings with variable interest rates approximates their carrying amounts.

36 Commitments and contingencies

Guarantees issued and received

In 2005, the Company guaranteed, under the guarantee agreements, the fulfilment of 25 per cent of Nordic Energy Link's AS liabilities to Nordic Investment Bank (LTL 45,750 thousand) and to SEB Eesti Uhispank AB (LTL 26,759 thousand). The guarantees expire after the full repayment of the loans by the associate to the respective banks, i.e. 15 March 2014 and 15 September 2014, respectively. The Group/Company accounted for these guarantees at fair value: the carrying amount of the guarantee obligation reported in the balance sheet as at 30 June 2010 was LTL 853 thousand (31 December 2009: LTL 996 thousand). The Group/Company has not accounted for any additional provisions related to these guarantees, since management expects that the associate will fulfil its liabilities to the banks.

To ensure that obligations are fulfilled, the trading exchange participants are required to provide to the market operator BALTPOOL UAB a bank guarantee as a security for the fulfilment of their obligations and/or make a monetary deposit not later than within 10 working days before the beginning of the trading exchange session. On 1 January 2010, the Company provided to BALTPOOL UAB a bank guarantee of LTL 20,000 thousand. On 30 June 2010, the Company reduced a monetary deposit provided to BALTPOOL UAB to LTL 2,000 thousand. As at 30 June 2010, bank guarantees provided by the Company and the Group to BALTPOOL UAB amounted to LTL 5,400 thousand and monetary deposits amounted to LTL 2,000 thousand.

As at 30 June 2010, the support letter was submitted by the Company to Danske Bank A/S Lithuania Branch (hereinafter "the Bank") in view of a guarantee of LTL 2,500 thousand and an overdraft of LTL 17,000 thousand granted to Energijos Tiekimas UAB by the Bank.

Legal proceedings

As at 31 December 2008, the Company disputed LTL 884 thousand account payable to Vilniaus Energija UAB related to the electricity supplied by this entity under public service obligation (PSO) scheme, which was not accounted for in the statement of financial position. The obligations to this supplier was recalculated by the Company based on the actual volumes of the electricity supplied in 2008 and the volumes of sponsored production levels as set by the Ministry of the Economy of the Republic of Lithuania. The supplier did not agree with the recalculation made by the Company and claimed the payment of the invoiced amounts for the PSO energy supplied. As at 31 December 2009, the amount disputed is LTL 1,049 thousand. On 20 February 2010, Vilniaus Energija UAB filed a revised claim for the total amount of LTL 1,494 thousand specifying that Lietuvos Energija AB did not pay for the PSO energy supplied in 2009 as well. On 29 June 2010, Vilniaus County Court passed a ruling rejecting the claim of Vilniaus Energija UAB in its entirety.

In February 2009, Fortis Energy UAB and Kauno Termofikacinė Elektrinė UAB filed a claim against the Company concerning the terms and conditions of an agreement for 2009. The amount disputed is LTL 1,631 thousand. UAB Fortis has also filed a claim for the repayment of funds received under the agreement on the services of the electricity transmission dated 10 October 2007. The amount disputed is LTL 3,126 thousand. The hearings of both disputes – over the performance of the agreement of 10 October 2007 and the terms of the 2009 agreement – were held. In respect of one lawsuit the court passed a ruling on 12 February 2010 concerning the approval of the peace agreement concluded between Lietuvos Energija AB, Kauno Termofikacinė Elektrinė UAB and Fortis Energy UAB on 8 February 2010. In respect of another lawsuit, Fortis Energy UAB filed a request with the court regarding the withdrawal of the claim. On 23 February 2010, the court passed a ruling whereby this request was satisfied and no investigation into the claim was conducted.

Kauno Termofikacinė Elektrinė UAB filed a claim against the Company concerning PSO service fees paid for 2008. In the opinion of Lietuvos Energija AB, the fee for PSO service for December 2008 due to unsupplied volume of the sponsored production level should be reduced from LTL 4,005 thousand to LTL 3,457 thousand. Kauno Termofikacinė Elektrinė UAB does not agree with this position of the Company. The claim amount is LTL 653 thousand. Currently, the case is under investigation by the court of the first instance. With reference to the surrounding circumstances of the dispute, available evidence, arguments of Lietuvos Energija AB and explanations concerning the claims presented by the other party to the dispute, the dispute might be settled in favour of Lietuvos Energija AB.

On 23 June 2010, the plaintiffs, the association Lažybų Organizatorių Aljansas (Union of Betting Organisers), TopSport UAB and Orakulas UAB, filed a claim with Vilnius County Court for the protection of violated rights, discontinuance of illegal actions and compensation of damages. The claim amount is LTL 1,096 thousand. The Company is treated as a third party to the case. The court's ruling imposed provisional remedies that obliged the Company to restrict the Internet access. The Company has brought a request to the court asking to ascertain whether provisional remedies can be imposed on company together with a complaint in relation to actions of the balliff on the grounds on which the Company was instructed to implement provisional remedies. In case a decision unfavourable to the Company is passed, an obligation might be imposed on the Company to install technical devices preliminary estimated at more than LTL 1 million.

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

37 Capital management

Capital consists of the equity capital disclosed in the statement of financial position.

The Group and the Company manage the capital structure and make adjustments to it in the light of changes in economic conditions and the operating risks. To maintain or adjust the capital structure, the Group and the Company may adjust the dividend payment to shareholders, repay capital to shareholders or issue new shares. No changes were made concerning risk management objectives, policies or processes during the periods ended 30 June 2010 and 31 December 2009.

According to the Law on Companies of the Republic of Lithuania, equity of the Group and the Company must account for at least ½ of the amount of the authorised capital. No other external capital requirements have been imposed on the Group and the Company. As at 30 June 2010 and 31 December 2009, the Group and the Company were not in breach of the above mentioned requirement.

38 Post-balance-sheet events

Regarding transfer of Lietuvos Energija AB liabilities and shares owned by LEO LT, AB controlled by the Government of the Republic of Lithuania

In the performance of the liquidation procedure of LEO LT, AB (code 301732248, address of head-office Žvejų g. 14, Vilnius, Republic of Lithuania) controlled by the Government of the Republic of Lithuania and implementing the plan of the energy sector reorganisation, on July 12, 2010, Visagino Atominė Elektrinė UAB fully controlled by the Republic of Lithuania, acquired from LEO LT, AB 18,597,522 (eighteen million five hundred ninety seven thousand five hundred and twenty two) ordinary registered shares of the joint-stock company Lietuvos Energija, which had been left under the ownership of LEO LT, AB, controlled by the Government of the Republic of Lithuania, with the nominal value of each share equal to 1 (one) litas, which is equal to approx. 2.70% of all shares of the joint-stock company Lietuvos Energija AB and exceeded the limit of 95 per cent. The shares were acquired for the price, equal to weighted average of six-month-trade at the stock exchange (LTL 38,970,177). Visagino Atominė Elektrinė UAB also took over from the LEO LT, AB, which is under liquidation, the remaining liabilities (LTL 26,779,705.91) under the loan agreement of December 3, 2009, made between the joint-stock company Lietuvos Energija and LEO LT, AB.

Currently, Visagino Atominė Elektrinė UAB holds a total of 664,700,833 (six hundred sixty four million seven hundred thousand eight hundred and thirty three) ordinary nominal shares of the joint-stock company Lietuvos Energija, which accounts for 96.40 per cent of all shares of the joint-stock company Lietuvos Energija.

Regarding the establishment of a subsidairy of Lietuvos Energija AB and becoming a participant and (or) founder of other companies

An extraordinary general shareholders meeting of the Company held on 21 July 2010 approved of the decision of the Company's Board of 18 June 2010 regarding the establishment of a subsidiary designated to perform the commercial activity in the field of information technologies and telecommunications by endowing the Board of Lietuvos Energija AB with a right for this purpose to invest non-current assets of Lietuvos Energija AB.

An extraordinary general shareholders meeting of the Company held on 21 July 2010 approved of the decision of the Company's Board of 18 June 2010 regarding becoming of a participant in Elektros Tinklo Paslaugos UAB and Tetas UAB, or becoming a founder and (or) participant in the electricity transmission grid maintenance company, established on the basis of the aforementioned companies, by endowing the Board of Lietuvos Energija AB with a right for this purpose to invest non-current assets of Lietuvos Energija AB.

An extraordinary general shareholders meeting of the Company held on 21 July 2010 approved of the decision of the Company's Board of 18 June 2010 regarding becoming of a participant and (or) founder of a company designated to perform service and maintenance of information technologies of electricity companies by endowing the Board of Lietuvos Energija AB with a right for this purpose to invest non-current assets of Lietuvos Energija AB.

An extraordinary general shareholders meeting of the Company held on 21 July 2010 decided to endow the Board of Lietuvos Energija AB with a right to invest into its subsidiary Kruonio Investicijos UAB the non-current assets of Lietuvos Energija AB.

Regarding increasing of authorised capital of Lietuvos Energija AB

An extraordinary general shareholders meeting of the Company held on 21 July 2010 passed a decision regarding the increase of the authorised share capital of the Company from LTL 689,515,435 (six hundred eighty nine million, five hundred fifteen thousand, four hundred and thirty five litas) to LTL 1,004,973,044 (one billion, four million, nine hundred seventy three thousand and forty four litas), by issuing 315,457,609 (three hundred fifteen million, four hundred fifty seven thousand, six hundred and nine) ordinary registered shares with the nominal value of each share equal to LTL 1 (one litas). Subsequent to issuing of the new shares the authorised capital of the Company shall be divided into 1,004,973,044 (one billion, four million, nine hundred seventy three thousand and forty four) ordinary registered shares, with the nominal value of each share equal to LTL 1 (one litas).

NOTES TO THE FINANCIAL STATEMENTS FOR THE PERIOD ENDED 30 JUNE 2010 All amounts in LTL thousand, unless otherwise stated

The price of one share issue is equal to LTL 2.07 (two litas and seven cents), the total price of all shares issue of the Company is equal to LTL 652,997,250.63 (six hundred fifty two million, nine hundred ninety seven thousand, two hundred fifty litas and sixty three cents).

On 12 August 2010, the Securities Commission of the Republic of Lithuania approved a prospectus of shares issue of the Company for current shareholders and inclusion of the signed shares into the trade at the regulated market (hereinafter "the Prospectus"). The number of the ordinary registered shares to be issued is 315,457,609, general nominal value of the issue is LTL 315,457,609, nominal value of one share is LTL 1. The price of one share issue is LTL 2.07.

On 17 August 2010, the Company registered a proposal of the Company to acquire 315,457,609 of the Company's ordinary registered shares to-be-issued by using a priority right at the Register of Legal Entities. The price of one share issue is LTL 2.07 (the nominal value of one share is 1 litas), the total price of the shares to-be-issued is LTL 652,997,250.63.

On 18 August 2010, the Company acquired 133,065,125 ordinary registered shares of the joint-stock company LIETUVOS ELEKTRINĖ, which comprises 91.27 per cent of all shares of the joint-stock company LIETUVOS ELEKTRINĖ. With these shares of LIETUVOS ELEKTRINĖ Visagino Atominė Elektrinė UAB paid the increased authorized capital of the joint-stock company LIETUVOS ENERGIJA.

Regarding reorganisation of a subsidairy of the Company from a limited liability company (UAB) into joint-stock company (AB)

On 21 July 2010, the Lithuanian transmission system operator LITGRID AB, a subsidiary of the Company, was reorganised from a limited liability company into a joint-stock company. The name of the company from now on is LITGRID AB, legal form is a joint-stock company.

Regarding the construction of a new unit of Kruonis Pumped Storage Plant

Under the resolution of the Government of the Republic of Lithuania enforced on 19 August 2010, the Plan for Implementation of the National Energy Strategy 2008 – 2012 was amended with a new measure by including the installation of a new fifth hydro unit of Kruonis Pumped Storage Plant. For the implementation of this measure is responsible Lietuvos Energija AB.



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Our report has been prepared in Lithuanian and in English. In all matters of interpretation of information, views or opinions, the Lithuanian version of our report takes precedence over the English version.

Review report of interim financial information

To the shareholders and Board of Directors of Lietuvos energija AB

Introduction

We have reviewed the accompanying stand alone interim statement of financial position of Lietuvos energija AB (hereinafter "the Company") and consolidated interim statement of financial position of the Company and its subsidiaries (hereinafter "the Group") as of 30 June 2010 and the related stand alone and consolidated interim statements of comprehensive income, changes in equity and cash flows for the six – month period then ended, and significant accounting policies and other explanatory notes set out on pages 23 - 80. Management is responsible for the preparation and presentation of this stand alone and consolidated interim financial statements in accordance with International Financial Reporting Standards as adopted by the European Union applicable to interim financial reporting (International Accounting Standard (IAS) No. 34, "Interim financial reporting"). Our responsibility is to express a conclusion on this stand alone and consolidated interim financial information based on our review.

Scope of review

Except as discussed below, we conducted our review in accordance with International Standard on Review Engagements 2410, 'Review of interim financial information performed by the independent auditor of the entity'. A review of interim financial information consists of making inquiries, primarily of persons responsible for financial and accounting matters, and applying analytical and other review procedures. A review is substantially less in scope than an audit conducted in accordance with International Standards on Auditing and consequently does not enable us to obtain assurance that we would become aware of all significant matters that might be identified in an audit. Accordingly, we do not express an audit opinion.

Basis for Qualified Conclusion - scope limitation

According to the Company's and the Group's accounting policy, property, plant and equipment, except for Hydro Power Plant and Pumped Storage Power Plant, should be carried at revalued amounts (being their fair values as of the date of revaluation less subsequent accumulated depreciation and impairment losses) and are subject to an impairment test when impairment indicators exist. As explained in Note 3 and 5 to the interim financial statements, the amendments to the legislation may have a significant adverse impact on the fair value and recoverable amount of the Company's and the Group's assets. The Company's and the Group's management was not able to reassess fair values of property, plant and equipment with the carrying amounts of LTL 2,152 million and LTL 2,187 million as of 30 June 2010 (LTL 2,142 million and LTL 2,145 million respectively as of 31 December 2009), or to carry out a proper impairment test. It has not been possible to estimate reliably the financial effects of this non-compliance.

Property, plant and equipment of Hydro Power Plant and Pumped Storage Power Plant are carried at cost, less accumulated depreciation and impairment losses. As explained in Note 3 to the interim financial statements the Company and the Group has not estimated whether the recoverable amount of property, plant and equipment of Hydro Power Plant and Pumped Storage Power Plant with the carrying amount of LTL 569 million as of 30 June 2010 and LTL 572 million as of 31 December 2009 is not less than its carrying amount as required by IAS 36 Impairment of assets. It has not been possible to estimate reliably the financial effects of this non-compliance.

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Qualified Conclusion

Based on our review, except for the possible effects of the matters referred to in the preceding paragraphs, nothing has come to our attention that causes us to believe that the accompanying stand alone and consolidated interim financial statements are not prepared, in all material respects, in accordance with IAS No. 34, "Interim financial reporting".

Report on other legal and regulatory requirements

Furthermore, we have read the Consolidated Interim Report for the six-month period ended 30 June 2010 set out on pages 5 - 22 and have not noted any material inconsistencies between the financial information included in it and the reviewed interim financial statements for the six-month period ended 30 June 2010.

On behalf of PricewaterhouseCoopers UAB

Christopher C. Butler

Partner

Vilnius, Republic of Lithuania 30 August 2010

Rimvydas Jogėla Auditor's Certificate No.000457

PUBLIC COMPANY LIETUVOS ENERGIJA

MINUTES OF THE EXTRAORDINARY GENERAL MEETING OF SHAREHOLDERS

18 June 2010 Vilnius

The meeting took place on 18 June 2010, at 10:00 a.m., the venue being the conference hall of the public company LIETUVOS ENERGIJA at A. Juozapavičiaus str. 13, LT-09310 Vilnius.

The subscribed capital of the company constitutes LTL 689 515 435 divided into 689 515 435 ordinary registered shares of the nominal value of LTL 1. One ordinary registered share carries one vote.

Present at the extraordinary General Meeting of Shareholders (hereinafter the Meeting) of the public company LIETUVOS ENERGIJA (hereinafter the Company) were the following employees of the Company:

Aloyzas Koryzna, Chief Executive Officer, Linas Vinciūnas, Director of the Law and Administration Department, Aldona Brylina, Lawyer, Augustinas Razumas, Lawyer, Sigita Sriubaitė, Lawyer, Ieva Šilinskaitė, Assistant to the Chief Executive Officer, Sigitas Baltuška, Head of the Communication Division, Irma Jūratė Beinorienė, Senior Programmer.

Shareholders of the Company or their proxies: The list of shareholders or their proxies present is attached as Annex 1.

Number of votes of shareholders present: 664 735 221 votes of a total of 689 515 435 votes (96.4% of a total of votes carried at the General Meeting of Shareholders of the Company). Voting by correspondence in advance were the shareholders LEO LT AB, Visagino Atominė Elektrinė UAB and Swedbank AS (Estonia) clients. Therefore, their votes are counted towards the quorum of the Meeting and the results of the vote of the Meeting (the general voting ballots are attached as Annexes 5, 6 and 7).

I. ORGANISATIONAL MATTERS OF THE MEETING

The Meeting was called to order by Aloyzas Koryzna, member of the Board and Chief Executive Officer. Aloyzas Koryzna informed the Meeting that the Board of the Company had taken the decision to call the present extraordinary General Meeting of Shareholders by its Minutes No 15 of 14 May 2010. Notice of the Meeting had been published in Issue No 120(5884) of the daily *Lietuvos Rytas* of 28 May 2010. The record date of the Meeting was 11 June 2010.

The total number of shares in the Company is 689 515 435. According to the Registration Committee, shareholders who own 664 735 221 shares have been registered for the Meeting. Thus, including the shareholders who have voted in writing, the shareholders present at the Meeting own 96.4% of total shares. There is a quorum and the Meeting may be declared open.

Chief Executive Officer Aloyzas Koryzna thanks the shareholders for their presence and, opening the Meeting, stresses that the present extraordinary General Meeting of Shareholders is devoted to the preparation for implementing changes in LIETUVOS ENERGIJA by fulfilling the plan of restructuring of the Lithuanian electrical energy system.

At its meeting of 4 May 2010, the Government of the Republic of Lithuania approved the concept of the Law of the Republic of Lithuania on Electrical Energy, which stipulates that an appropriate spin-off of the electrical energy transmission activities from the distribution, production and supply activities will be carried out choosing the main method of implementation of the EU energy package, i.e. a full spin-off of the assets and activities of the transmission system from the electrical energy production, distribution and supply activities. To this end, vertically integrated companies operating in this sector will have to be subjected to restructuring to ensure that their control and management meet the requirements of the Directive.

Although LIETUVOS ENERGIJA has already separated the activities of the transmission operator to its subsidiary LITGRID UAB since 1 January 2010, the Company remains the owner of infrastructure of the transmission network. To achieve a full spin-off of the transmission activities and assets from the production and supply activities, it is necessary to prepare terms under which a spin-off of assets and activities of LIETUVOS ENERGIJA unrelated to the production and supply activities would be carried out.

1. Election of the chairman of the Meeting

Aloyzas Koryzna explained that, pursuant to the requirements of the law, a chairman of the Meeting had to be elected. Votes carried by shares would be used for electing the chairman of the Meeting.

Linas Vinciūnas, Director of the Law and Administration Department, was nominated to be elected the chairman of the Meeting. Aloyzas Koryzna enquired whether there were any other nominations. As there were no other nominations, Aloyzas Koryzna proposed voting on the nomination of Linas Vinciūnas as the chairman of the Meeting.

Results of the vote:

664 735 221 "for" votes (100% of all votes carried by shares of the Company present at the Meeting); 0 "against" votes (0% of all votes carried by shares of the Company present at the Meeting).

1. RESOLVED: To elect Linas Vinciūnas, Director of the Law and Administration Department, the chairman of the Meeting.

The Meeting was further conducted by the elected chairman Linas Vinciūnas.

2. Procedural matters of the Meeting

To ensure an efficient course of the Meeting, the chairman of the Meeting proposed electing a Vote Count Committee, its chairman, a secretary of the Meeting and a controller of the Meeting and approving the rules of order of the Meeting by voting on all procedural matters of the Meeting at a time.

Election of the Vote Count Committee, its chairman, the secretary of the Meeting and the controller of the Meeting

The chairman of the Meeting announced the nominations to the Vote Count Committee, its chairman, the secretary of the Meeting and the controller of the Meeting:

The composition of the Vote Count Committee:

Augustinas Razumas, Chairman of the Committee,

Sigita Sriubaitė, member of the Committee,

Aldona Brylina, member of the Committee,

Ieva Šilinskaitė, Secretary of the Meeting,

The functions of the controller of the Meeting are to be performed by the chairman of the Vote Count Committee.

Approval of the rules of order of the Meeting

The chairman of the Meeting announced the proposed rules of order of the Meeting:

- 1. Items on the agenda of the Meeting are discussed and voted on in the order of precedence laid down in the agenda of the Meeting.
- 2. The time for speakers on agenda items is unlimited. The maximum time for questions to speakers and answers from them on each agenda item is 15 minutes. Each participant in discussions has the maximum time of 3 minutes, the total maximum time for all participants not to exceed 15 minutes.
- 3. Alternative draft resolutions (if any) of the Meeting proposed by shareholders are made in writing and submitted to the Secretary of the Meeting or are made orally to the Secretary of the Meeting who records them in the Minutes of the Meeting.
- 4. Voting on all matters at the Meeting is open. Voting cards issued by the Vote Counting Committee are used to vote on agenda items of the Meeting. A secret ballot is mandatory for all shareholders on matters with respect to which a secret ballot is requested by at least one shareholder and approved by shareholders who control shares carrying at least 1/10 of votes at the Meeting.

The chairman of the Meeting enquired whether all persons present agreed with the nominations to the Vote Count Committee, its chairman, the secretary of the Meeting and the controller of the Meeting and with the proposed agenda and the rules of order of the Meeting, and whether there were any other motions. There being no other motions, the chairman of the Meeting made a motion to vote.

Results of the vote on the draft resolution:

664 735 221 "for" votes (100% of all votes carried by shares of the Company present at the Meeting); 0 "against" votes (0% of all votes carried by shares of the Company present at the Meeting).

2. RESOLVED:

2.1. To approve the composition of the Vote Count Committee:

Augustinas Razumas, chairman of the Committee,

Sigita Sriubaitė, member of the Committee,

Aldona Brylina, member of the Committee,

Ieva Šilinskaitė, Secretary of the Meeting,

The functions of the controller of the Meeting are to be performed by the chairman of the Vote Count Committee.

2.2. To approve the following rules of order of the Meeting:

- 1. Items on the agenda of the Meeting are discussed and voted on in the order of precedence laid down in the agenda of the Meeting.
- 2. The time for speakers on agenda items is unlimited. The maximum time for questions to speakers and answers from them on each agenda item is 15 minutes. Each participant in discussions has the maximum time of 3 minutes, the total maximum time for all participants not to exceed 15 minutes.
- 3. Alternative draft resolutions (if any) of the Meeting proposed by shareholders are made in writing and submitted to the Secretary of the Meeting or are made orally to the Secretary of the Meeting who records them in the Minutes of the Meeting.
- 4. Voting on all matters at the Meeting is open. Voting cards issued by the Vote Counting Committee are used to vote on agenda items of the Meeting. A secret ballot is mandatory for all shareholders on matters with respect to which a secret ballot is requested by at least one shareholder and approved by shareholders who control shares carrying at least 1/10 of votes at the Meeting.

II. DISCUSSION OF AGENDA ITEMS OF THE MEETING

The chairman of the Meeting made a motion to begin discussing the agenda items of the Meeting and announced the agenda of the Meeting which was in line with the published agenda:

- 1. On the preparation of the Spin-Off Terms of the public company LIETUVOS ENERGIJA.
- **1. DISCUSSED.** On the preparation of the Spin-Off Terms of the public company LIETUVOS ENERGIJA.

The chairman of the Meeting informed the Meeting that, as part of the preparation for a full spinoff of the electrical energy transmission activities and assets from the production and supply activities, it was necessary to prepare Spin-Off Terms according to which the spin-off of those activities and assets would be implemented. For this reason, a motion was made to shareholders of the Company to obligate the Board of the Company to prepare the terms under which the spinoff of the aforementioned activities and assets would be implemented.

The chairman of the Meeting enquired whether the shareholders who controlled shares carrying at least 1/20 of all votes had alternative draft resolutions on that agenda item. Shareholders present at the Meeting submitted no alternative draft resolutions on that agenda item.

The chairman of the Meeting announced the draft resolution proposed to be passed on that item: "To direct the Board of the public company LIETUVOS ENERGIJA to prepare the Spin-Off Terms for the activities and assets unrelated to the production and supply activities of the public company LIETUVOS ENERGIJA".

The chairman of the Meeting made a motion to vote.

Results of the vote on the draft resolution:

664 735 221 "for" votes (100% of all votes carried by shares of the Company present at the Meeting); 0 "against" votes (0% of all votes carried by shares of the Company present at the Meeting).

1. RESOLVED:

To direct the Board of the public company LIETUVOS ENERGIJA to prepare the Spin-Off Terms for the activities and assets unrelated to the production and supply activities of the public company LIETUVOS ENERGIJA.

III. END OF THE MEETING

The chairman of the Meeting explained that the Minutes of the Meeting would be drawn up and signed within 7 days of the date of the General Meeting of Shareholders. All persons present at the Meeting would be entitled to get familiar with the Minutes and not later than within 3 days of the moment of such familiarisation but not later than within 10 days of the date of the Meeting to provide written comments or an opinion on the facts contained in the Minutes and on the drawing up of the Minutes.

The Meeting closed at 10:15 a.m.

ANNEXES:

- 1. Registration list of shareholders present at the Meeting (1 page).
- 2. List of shareholders of the public company LIETUVOS ENERGIJA (data as of the end of 11 June 2010) (111 pages).
- 3. Powers of attorney issued by shareholders of the Company (4 pages).
- 4. Notice of the General Meeting of Shareholders published in Issue No 120(5884) of the daily *Lietuvos Rytas* of 28 May 2010 (1 page).
- 5. General voting ballot of the shareholder LEO LT AB submitted by letter No GD-3023 of 17 June 2010 (3 pages).
- 6. General voting ballot of the shareholder Visagino Atominė Elektrinė UAB submitted by letter No GD-3024 of 17 June 2010 (3 pages).
- 7. General voting ballot of the shareholder Swedbank AS (Estonia) clients submitted by letter No GD-2999 of 15 June 2010 (3 pages).
- 8. Vote count sheets (3 pages).
- 9. Documents and the book of the extraordinary General Meeting of Shareholders (2 pages).

Chairman of the Meeting	Linas Vinciūnas
Secretary of the Meeting	Ieva Šilinskaitė

PUBLIC COMPANY "LIETUVOS ENERGIJA" ARTICLES OF ASSOCIATION

I. General part

- 1. The name of the company is public company "LIETUVOS ENERGIJA" (the "Company").
- 2. The Company is an independent private legal entity with limited civil liability organised and existing under the laws of the Republic of Lithuania for an indefinite period of time. The authorised capital of the Company is divided into parts referred to as shares.
- 3. In its activities the Company shall adhere to the laws, other legal acts and these Articles of Association. The Company's Articles of Association constitute the principal and supreme document of the Company.
- 4. The legal form of the Company public company.
- 5. The Company shall have its corporate seal.
- 6. The financial year of the Company shall be the calendar year.
- 7. The Company is seated at Elektrinės g. 21, LT-26108 Elektrėnai, Republic of Lithuania.
- 8. The Company shall acquire the rights, assume and fulfil obligations through its bodies. The General Meeting of Shareholders, the Board and the Head of the Company Managing Director constitute the bodies of the Company.

II. Goals and objectives of the Company's activities

- 9. The goals of the Companies activities include: manufacture, supply of electricity, import and export of electricity, sale of electricity, and contribution to ensuring the energy safety. The Company shall be entitled to engage in other activities which do not contravene the goals of the Company's activities and the laws of the Republic of Lithuania.
- 10. The Company's bodies and their members shall act to the benefit of the Company and all shareholders of the Company. The managing bodies of the Company shall seek to attain the goals of the Company's activities abiding by laws, other legal acts, these Articles of Association and internal documents of the Company.

III. Authorised capital and shares

- 11. The authorised capital of the Company comprises LTL 489,282,926 (four hundred eighty nine million two hundred eighty two thousand nine hundred twenty six litas). The authorised capital of the Company is divided into 489,282,926 (four hundred eighty nine million two hundred eighty two thousand nine hundred twenty six) ordinary registered shares of LTL 1 (one litas) nominal value each.
- 12. The Company issues the shares of one class: ordinary registered shares. All the shares of the Company are non-certificated. They are recorded in the personal securities accounts of the shareholders.

IV. Shareholders and shareholders' rights

- 13. The shareholders of the Company shall have property and non-property rights defined in the laws, other legal acts and the present Articles of Association.
- 14. The managing bodies of the Company shall provide adequate conditions for exercise of the rights of the Company's shareholders.

V. General Meeting of Shareholders of the Company

- 15. The General Meeting of Shareholders shall be the supreme body of the Company.
- 16. The competence of the General Meeting of Shareholders and the procedure for convening the meeting and adopting decisions shall be governed by the laws, other legal acts and the present Articles of Association.
- 17. Additional competence of the General Meeting of Shareholders shall include:
 - 17.1. adoption of decisions regarding approval or disapproval of the decisions of the Company's board stipulated in Article 28 of these Articles of Association;
 - 17.2. adoption of decisions regarding agreements with the Company's Board members and chairman of the Board in respect of their activity on the Board, as stipulated in Article 40 of these Articles of Association, if such agreements are concluded by resolution of the General Meeting of Shareholders, determination of standard provisions of such agreements, and designation of the person authorised to sign such agreements on behalf of the Company;
 - 17.3. adoption of decisions on approval or disapproval of the annual report of the Company.

VI. Board of the Company

- 18. The Board shall be a collegiate managing body of the Company.
- 19. The competence of the Board, the procedure for adoption of decisions and election and recall of members shall be governed by the laws, other legal acts and the present Articles of Association.
- 20. The Board shall be accountable to the General Meeting of Shareholders.
- 21. The Board shall consider and approve the strategy of the Company's activities, its budget, as well as the organisational structure of the Company and employee positions.
- 22. In decision-making, the Board, abiding by the provisions of the laws, other legal acts and these Articles of Association, shall take into account the business guidelines and rules, annual financial plans, the annual rate of return on assets and the maximum amount of debt liabilities approved by the parent company, as well as other performance indicators of the Company approved by the parent company. Nothing in this Article shall restrict the right of the Board to take independent decisions within its competence or shall release members of the Board from the responsibility for the decisions taken.
- 23. The Board shall take decisions on granting the Company the status of the founder of or

participant in legal entities, as well as on the transfer to other persons or on the encumbrance of any shares (stakes or interests) owned by the Company or of the rights conferred by such shares.

- 24. The Board may set forth the business guidelines and rules, annual financial plans, the annual rate of return on assets and the maximum amount of debt liabilities for the subsidiaries, as well as other performance indicators for the subsidiaries.
- 25. The Board shall take decisions on the establishment and winding up of any branches or representative offices of the Company, as well as on the approval and amendment of their regulations. The Board shall appoint and recall the heads of the branches and representative offices of the Company.
- 26. The Board shall take decisions to issue debentures (except for convertible debentures).
- 27. The Board shall also take decisions regarding conclusion of the following transactions (applicable to an individual transaction or a series of related transactions) (unless these transactions are concluded in accordance with the approved financial plan of the Company or the transactions meeting these criteria are stipulated in the Company's operating budget):
 - 27.1. investment, transfer or lease of long-term assets the book value whereof exceeds LTL 10,000,000 (ten million litas) (estimated for each type of transaction separately);
 - 27.2. pledge or mortgage of the Company's long-term assets the book value whereof exceeds LTL 10,000,000 (ten million litas) (estimated for the total amount of transactions);
 - 27.3. guaranteeing or warranting the fulfilment of other persons' obligations which exceed LTL 10,000,000 (ten million litas);
 - 27.4. acquisition of long-term assets for the price exceeding LTL 10,000,000 (ten million litas).
- 28. The Board shall take the following decisions regarding the following objects as indicated in the Law on Enterprises and Facilities of Strategic Importance to National Security and Other Enterprises of Importance to Ensuring National Security and as belonging to the Company:
 - 28.1. decisions on transfer, pledge, other encumbrance or disposal of shares in the public company "Lietuvos elektrinė" or of the rights conferred by such shares, increase, decrease of the authorised capital of the public company "Lietuvos elektrinė", or any other actions enabling the change of the structure of the authorised capital of the public company "Lietuvos elektrinė" (e.g. issue of convertible debentures) and decisions regarding reorganisation, spin-off, restructuring, liquidation, transformation of the public company "Lietuvos elektrinė", or any other actions changing the status of the said company;
 - 28.2. decisions on transfer, pledge of the Company's branch "Kaunas Hydro Power Plant" (as a property complex or an essential part thereof), change of the legal status, any other encumbrance or disposal;
 - 28.3. decisions on transfer, pledge of the Company's branch "Kruonis Pumped Storage Plant" (as a property complex or an essential part thereof), change of the legal status, any other encumbrance or disposal.
- 29. The decisions of the Board referred to in Article 28 of these Articles of Association shall require an approval of the General Meeting of Shareholders. An approval of the General

- Meeting of Shareholders shall not release the Company's Board from liability for the assumed decisions.
- 30. The Board shall also resolve the issues (including conclusion of transactions) in respect of which the Board is addressed by the Managing Director.
- 31. If pursuant to these Articles of Association or laws the decisions of the Board require the approval of the General Meeting of Shareholders, the Board decisions may be implemented only upon approval of the General Meeting of Shareholders.
- 32. The Board shall consist of 5 (five) members.
- 33. The Board shall be elected for the term of 4 (four) years. The term of the Board shall commence upon termination of the General Meeting of Shareholders that elected the Board and shall expire on the date of the ordinary General Meeting of Shareholders to be held in the last year of the term of the Board.
- 34. If the Board is recalled, resigns or ceases the performance of its duties due to any other reasons prior to the end of the term, a new Board shall be elected for the remaining term of the Board that ceased the performance of its duties. If single members of the Board are to be elected, they shall be elected only for the remaining term of the functioning Board.
- 35. While nominating candidates to the Board members, the nominating shareholder of the Company (proxy thereof) shall be bound to provide the General Meeting of Shareholders with written explanations as to the qualification, management experience and suitability of each candidate for the Board to take the position of the member of the Board of the Company.
- 36. Each candidate for the Board shall submit to the General Meeting of Shareholders his/her written consent to run for the Board and a declaration of the candidate's interests, specifying all the circumstances that may give rise to the conflict of interests between the candidate and the Company. Upon emergence of new circumstances that may give rise to the conflict of interests between the member of the Board and the Company, the member of the Board shall promptly notify the Company and the Board of such new circumstances in writing.
- 37. Members of the Board may perform other functions or take other positions, including but not limited to managerial positions in other legal entities, civil or statutory service, positions in the Company, the Company's parent company and other legal entities in which the Company is a participant or to which the Company is the parent company), only upon prior notice to the Board.
- 38. All members of the Board shall have equal rights and obligations, except for cases set forth in the laws and other legal acts.
- 39. The Board shall elect the chairman of the Board out of its members.
- 40. Contracts for activities in the Board, the conditions of which are determined by the General Meeting of Shareholders, may be concluded with the members and the chairman of the Board prior to their assumption of duties. In case of election or appointment of a member or the chairman of the Board of the Company for the position

- of the Managing Director or the head of a division in the Company, an employment contract shall be concluded with such person in respect of these functions.
- 41. In its activities the Board shall adhere to the laws, other legal acts, the present Articles of Association, resolutions of the General Meeting of Shareholders and the work regulations of the Board.
- 42. The Board shall adopt its decisions at the meetings of the Board. If needed, meetings of the Board may be held using the means of electronic communication (e.g. by teleconference, etc.), provided that the security of the delivered information is ensured and the identity of the voting person can be established. Meetings of the Board shall be recorded in the minutes. The minutes of the meeting of the Board shall be signed by the chairman and the secretary of the meeting not later than within 7 (seven) calendar days after the meeting.
- 43. Meetings of the Board shall be held at least once a quarter. The work regulations of the Board shall define the day and the time each quarter (save for exceptions set forth in the work regulations of the Board) when meetings of the Board shall be held. The work regulations of the Board may also define the regularity of other meetings of the Board. In any case each member of the Board and the Managing Director shall have the right of initiative to convene a Board meeting.
- 44. Meetings of the Board shall be convened and presided over by the chairman of the Board. In case of absence of the chairman of the Board or inability to perform his/her duties, meetings of the Board shall be convened and presided over by the oldest member of the Board.
- 45. The Board of the Company may adopt decisions and its meeting shall be deemed held when at least 4 (four) members of the Board are present at the meeting. A decision of the Board shall be deemed adopted if the number of votes "for" exceeds the number of votes "against".
- 46. Members of the Board shall be obliged to attend the Board meetings and vote "for" or "against" each matter under consideration. A member of the Board shall be entitled to authorise, in simple written form, another Board member to represent him/her when voting at the Company's Board meeting. A member of the Board may not refuse voting or abstain from voting, unless otherwise prescribed by laws. Voting at a meeting of the Board shall be by open ballot. The minutes of a meeting of the Board shall reflect the will of each member of the Board who was present at the meeting of the Board with respect to each matter.
- 47. Members of the Board who in single cases are unable to directly participate in a meeting of the Board shall give their written votes in advance or vote via means of electronic communication, provided that the security of the delivered information is ensured and the identity of the voting person can be established. Members of the Board who gave their written votes in advance or voted via means of electronic communication shall be deemed to have attended the meeting of the Board.
- 48. The Company shall ensure adequate work conditions in the Board for the Board and the members of the Board, as well as provide technical and organisational means necessary for the work. The Managing Director shall appoint the secretary of the Board, an employee of the Company who will carry out the functions of servicing the meetings of

the Board.

VII. Managing Director

- 49. The Managing Director is a one-person managing body of the Company. The Managing Director shall organise the Company's activities, manage the Company, act on behalf of the Company and unilaterally conclude transactions.
- 50. The competence of the Managing Director and the procedure for election and recall thereof shall be governed by the laws, other legal acts and the present Articles of Association.
- 51. When taking decisions and concluding transactions, the Managing Director, abiding by the provisions of the laws, other legal acts and these Articles of Association, shall take into account the business guidelines and rules, annual financial plans, the annual rate of return on assets and the maximum amount of liabilities approved by the parent company, as well as other performance indicators of the Company approved by the parent company. Nothing in this Article shall restrict the right of the Managing Director to take independent decisions and conclude transactions within his competence or release the Managing Director from the responsibility for the decisions taken and transactions concluded.
- 52. The Managing Director shall issue and recall procurations.
- 53. If according to the laws or the present Articles of Association the decision and/or approval of another body of the Company is required for conclusion of transactions of the Company or adoption of other decisions, the Managing Director may conclude transactions of the Company or adopt other decisions solely upon adoption of such decision by a respective body of the Company and/or receipt of approval from a respective body of the Company.
- 54. The Board shall elect and recall the Managing Director to/from his/her position, fix his/her remuneration, other conditions of the employment contract, approve his/her office regulations, provide incentives to and punish the Managing Director. The Managing Director shall be accountable to the Board.
- 55. Any candidate for the position of the Managing Director shall submit to the Board his/her written consent to run for the position of the Managing Director and a declaration of the candidate's interests, specifying all the circumstances that may give rise to the conflict of interests between the candidate and the Company. Upon emergence of new circumstances that may give rise to the conflict of interests between the Managing Director and the Company, the Managing Director shall promptly notify the Board of such new circumstances in writing.
- 56. The Managing Director may not perform any other functions or take any other position, including but not limited to the position in the Company, the Company's parent company and other legal entities in which the Company or parent company is a participant, without prior consent of the Board, except for pedagogical, creative and author's activities that do not require the said consent.

VIII. Organisation of activities of the Company, audit and corporate finance

- 57. The organisational structure of and the positions in the Company shall be adequate to the target activities of the Company.
- 58. Activities of the Company shall be subject to planning and budgeting.
- 59. The parent company of the Company shall have the right to approve the Company's business guidelines and rules, the annual financial plan, the annual rate of return on assets and the maximum amount of debt liabilities, as well as other performance indicators of the Company consistent with the existing laws, which the Company must comply with.
- 60. Financial accounts of the Company shall be drawn up pursuant to the International Financial Reporting Standards.

IX. Notification procedure

61. Notices of the Company, which under the laws, other legal acts an/or these Articles of Association have to be announced publicly, shall be announced in the electronic publication issued by the Registrar of Legal Entities for announcement of public notices under procedure prescribed by the Government of the Republic of Lithuania. The Company may also announce notices additionally by other means.

X. Procedure for submission of documents and other information to shareholders and members of the Board

- 62. Upon written request of a shareholder, the Company shall, not later than within 7 (seven) calendar days after the date of receipt of such request, enable the shareholder's access to and/or provide the shareholder with copies of the following documents: the Articles of Association of the Company, annual financial accounts, annual reports of the Company, auditor's opinions and audit reports, minutes of the General Meetings of Shareholders or other documents reflecting the resolutions of the General Meetings of Shareholders, proposals or answers of the Board to the General Meetings of Shareholders, shareholders' lists, lists of the members of the Board, other documents of the Company which, according to the laws, are to be publicly accessible, minutes of the meetings of the Board or other documents which reflect the decisions of the said bodies of the Company, unless such documents contain a commercial (trade) secret or confidential information.
- 63. Any shareholder or a group of shareholders that owns or controls more than 1/2 (one half) of the shares and that has submitted a written undertaking not to disclose any commercial (trade) secret or confidential information, as well as any member of the Board, shall have the right to access all documents of the Company and its subsidiaries and all information of the Company and its subsidiaries (including information on draft decisions of the managing bodies of the Company that have not been adopted yet and information on intended transactions and investments) that on the request of the receiving person must be organised in a systematic manner according to the reasonable criteria specified by such person. If the Company does not have the documents or information of the subsidiaries of the Company that are requested by the persons specified herein, the managing bodies of the Company shall take immediate actions for the Company to obtain such documents and information, exercising the rights conferred by the shares that the Company holds in the subsidiaries. Information and documents provided under Article 63 of the Articles of Association shall be provided without delay,

(unofficial translation)

but not later than within 5 (five) working days after the date of receipt of an appropriate request. Entities specified in Article 63 of the Articles of Association shall have the right to request and the Company shall have the obligation to ensure that certain specific information and documents are provided periodically without an individual request from the respective entity.

- 64. All information and documents defined in Articles 62 and 63 hereof shall be provided to the shareholders and to the members of the Board free of charge.
- 65. The Board shall determine which information is confidential and/or deemed a commercial (trade) secret of the Company.

XI. Final provisions

- 66. The Articles of Association of the Company shall be amended under the procedure set forth in the Law on Companies of the Republic of Lithuania by the resolution of the General Meeting of Shareholders adopted by the majority of at least 2/3 (two-thirds) of votes conferred by all shares of the shareholders present in the General Meeting of Shareholders.
- 67. Upon adoption of the resolution by the General Meeting of Shareholders to amend the Company's Articles of Association, the complete text of the amended Articles of Association shall be written down and signed by the person authorised by the General Meeting of Shareholders.
- 68. These Articles of Association are signed on [____] [__] 2010.
- 69. The Articles of Association shall come into force as from the moment of their registration with the Register of Legal Entities.

Person authorised by the General Meeting of Shareholders:
<u> </u>

LITGRID TURTAS AB

ARTICLES OF ASSOCIATION

I. General part

- 1. The name of the company is LITGRID turtas AB (The "Company").
- 2. The Company is an independent private legal entity with limited civil liability organised and existing under the laws of the Republic of Lithuania for an indefinite period of time. The authorised capital of the Company is divided into parts referred to as shares.
- 3. In its activities the Company shall adhere to the laws, other legal acts and these Articles of Association. The Company's Articles of Association constitute the principal and supreme document of the Company.
- 4. The legal form of the Company public company.
- 5. The Company shall have its corporate seal.
- 6. The financial year of the Company shall be the calendar year.
- 7. The Company shall acquire the rights, assume the obligations and fulfil them via its bodies. The Company's bodies shall be the General Meeting of Shareholders, the Board and the Head of the Company Managing Director.

II. Goals and objectives of the Company's activities

- 8. The goals of the Company's activities shall include: management, use and disposal of assets of the electricity transmission system and the appurtenances of such assets, management of the companies performing the functions and carrying out the activities of electricity transmission system and market operators, as well as the management of companies which have power system interconnections with other countries or which develop, manage, use or dispose of them. The Company shall be entitled to engage in the activities which do not contravene the goals of the Company's activities and the laws of the Republic of Lithuania.
- 9. The Company's bodies and their members shall act to the benefit of the Company and all shareholders of the Company. The managing bodies of the Company shall seek to attain the goals of the Company's activities abiding by laws, other legal acts, these Articles of Association and internal documents of the Company.

III. Authorised capital and shares

- 10. The authorised capital of the Company comprises LTL 504,331,380 (five hundred four million three hundred thirty one thousand three hundred eighty litas). The authorised capital of the Company is divided into 504,331,380 (five hundred four million three hundred thirty one thousand three hundred eighty) ordinary registered shares of LTL 1 (one litas) nominal value each.
- 11. The Company issues the shares of one class: ordinary registered shares. All the shares of the Company are non-certificated. They are recorded in the personal securities accounts of the shareholders.

IV. Shareholders and shareholders' rights

- 12. The shareholders of the Company shall have property and non-property rights defined in the laws, other legal acts and the present Articles of Association.
- 13. The managing bodies of the Company shall provide adequate conditions for exercise of the rights of the Company's shareholders.

V. General Meeting of Shareholders of the Company

- 14. The General Meeting of Shareholders shall be the supreme body of the Company.
- 15. The competence of the General Meeting of Shareholders and the procedure for convening the meeting and adopting decisions shall be governed by the laws, other legal acts and the present Articles of Association.
- 16. Additional competence of the General Meeting of Shareholders shall include:
 - 16.1. adoption of decisions regarding approval or disapproval of the decisions of the Company's board stipulated in Article 26 of these Articles of Association;
 - 16.2. adoption of decisions regarding agreements with the Company's Board members and chairman of the Board in respect of their activity on the Board, as stipulated in Article 38 of these Articles of Association, if such agreements are concluded by resolution of the General Meeting of Shareholders, determination of standard provisions of such agreements, and designation of the person authorised to sign such agreements on behalf of the Company;
 - 16.3. adoption of decisions on approval or disapproval of the annual report of the Company.

VI. Board of the Company

- 17. The Board shall be a collegiate managing body of the Company.
- 18. The competence of the Board, the procedure for adoption of decisions and election and recall of members shall be governed by the laws, other legal acts and the present Articles of Association.
- 19. The Board shall be accountable to the General Meeting of Shareholders.
- 20. The Board shall consider and approve the strategy of the Company's activities, its budget, as well as the organisational structure of the Company and employee positions.
- 21. The Board shall take decisions on granting the Company the status of the founder of or participant in legal entities, as well as on the transfer to other persons or on the encumbrance of any shares (stakes or interests) owned by the Company or of the rights conferred by such shares.
- 22. The Board may set forth the business guidelines and rules, annual financial plans, the annual rate of return on assets and the maximum amount of debt liabilities for the subsidiaries, as well as other performance indicators for the subsidiaries.
- 23. The Board shall take decisions on the establishment and winding up of any branches or representative offices of the Company, as well as on the approval and amendment of

- their regulations. The Board shall appoint and recall the heads of the branches and representative offices of the Company.
- 24. The Board shall take decisions to issue debentures (except for convertible debentures).
- 25. The Board shall also take decisions regarding conclusion of the following transactions (applicable to an individual transaction or a series of related transactions) (unless the transactions meeting these criteria are stipulated in the Company's operating budget):
 - 25.1. investment, transfer or lease of long-term assets the book value whereof exceeds LTL 10,000,000 (ten million litas) (estimated for each type of transaction separately);
 - 25.2. pledge or mortgage of the Company's long-term assets the book value whereof exceeds LTL 10,000,000 (ten million litas) (estimated for the total amount of transactions);
 - 25.3. guaranteeing or warranting the fulfilment of other persons' obligations which exceed LTL 10,000,000 (ten million litas);
 - 25.4. acquisition of long-term assets for the price exceeding LTL 10,000,000 (ten million litas), except for the cases when such assets are acquired by the Company due to connection of consumers, manufacturers or other persons to the Company's power networks or due to reconstruction (relocation) of the Company's power equipment on the request of third parties.
- 26. The Board shall take decisions regarding:
 - 26.1. the transfer, mortgage of the equipment indicated in the Law on Enterprises and Facilities of Strategic Importance to National Security and Other Enterprises of Importance to Ensuring National Security, including the power transmission network of 110 kV and higher voltage and its appurtenances, which belongs to the Company, change of the legal status, other encumbrance or disposal thereof;
 - 26.2. the transfer, mortgage of power system interconnections with other countries, which belong to the Company, change of the legal status, other encumbrance or disposal thereof;
 - 26.3. the transfer, pledge, other encumbrance or disposal of the shares of the companies directly or indirectly controlled by the Company which have power system interconnections with other countries or which develop, manage, use or dispose of them on any grounds or which implement or perform the functions and activities of the electricity transmission system or market operators, or of the rights conferred by such shares; increase, reduction of the authorised capital of such companies, or any other actions enabling the change of the structure of the authorised capital of such companies (e.g. issue of convertible debentures) and the decisions regarding reorganisation, spin-off, restructuring, liquidation, transformation of the companies mentioned in this Clause above, or any other actions changing the status of the companies mentioned in this Clause above.
- 27. The decisions of the Board referred to in Article 26 of these Articles of Association shall require an approval of the General Meeting of Shareholders. An approval of the General Meeting of Shareholders shall not release the Company's Board from liability for the assumed decisions.
- 28. The Board shall also resolve the issues (including conclusion of transactions) in respect of which the Board is addressed by the Managing Director.
- 29. If pursuant to these Articles of Association or laws the decisions of the Board require

the approval of the General Meeting of Shareholders, the Board decisions may be implemented only upon approval of the General Meeting of Shareholders.

- 30. The Board shall consist of 5 (five) members.
- 31. The Board shall be elected for the term of 4 (four) years. The term of the Board shall commence upon termination of the General Meeting of Shareholders that elected the Board and shall expire on the date of the ordinary General Meeting of Shareholders to be held in the last year of the term of the Board.
- 32. If the Board is recalled, resigns or ceases the performance of its duties due to any other reasons prior to the end of the term, a new Board shall be elected for the remaining term of the Board that ceased the performance of its duties. If single members of the Board are to be elected, they shall be elected only for the remaining term of the functioning Board.
- 33. While nominating candidates to the Board members, the nominating shareholder of the Company (proxy thereof) shall be bound to provide the General Meeting of Shareholders with written explanations as to the qualification, management experience and suitability of each candidate for the Board to take the position of the member of the Board of the Company.
- 34. Each candidate for the Board shall submit to the General Meeting of Shareholders his/her written consent to run for the Board and a declaration of the candidate's interests, specifying all the circumstances that may give rise to the conflict of interests between the candidate and the Company. Upon emergence of new circumstances that may give rise to the conflict of interests between the member of the Board and the Company, the member of the Board shall promptly notify the Company and the Board of such new circumstances in writing.
- 35. Members of the Board may perform other functions or take other positions, including but not limited to managerial positions in other legal entities, civil or statutory service, positions in the Company and other legal entities in which the Company is a participant, only upon prior notice to the Board.
- 36. All members of the Board shall have equal rights and obligations, except for cases set forth in the laws and other legal acts.
- 37. The Board shall elect the chairman of the Board out of its members.
- 38. Contracts for activities in the Board, the conditions of which are determined by the General Meeting of Shareholders, may be concluded with the members and the chairman of the Board prior to their assumption of duties. In case of election or appointment of a member or the chairman of the Board of the Company for the position of the Managing Director or the head of a division in the Company, an employment contract shall be concluded with such person in respect of these functions.
- 39. In its activities the Board shall adhere to the laws, other legal acts, the present Articles of Association, resolutions of the General Meeting of Shareholders and the work regulations of the Board.
- 40. The Board shall adopt its decisions at the meetings of the Board. If needed, meetings of

the Board may be held using the means of electronic communication (e.g. by teleconference, etc.), provided that the security of the delivered information is ensured and the identity of the voting person can be established. Meetings of the Board shall be recorded in the minutes. The minutes of the meeting of the Board shall be signed by the chairman and the secretary of the meeting not later than within 7 (seven) calendar days after the meeting.

- 41. Meetings of the Board shall be held at least once a quarter. The work regulations of the Board shall define the day and the time each quarter (save for exceptions set forth in the work regulations of the Board) when meetings of the Board shall be held. The work regulations of the Board may also define the regularity of other meetings of the Board. In any case each member of the Board and the Managing Director shall have the right of initiative to convene a Board meeting.
- 42. Meetings of the Board shall be convened and presided over by the chairman of the Board. In case of absence of the chairman of the Board or inability to perform his/her duties, meetings of the Board shall be convened and presided over by the oldest member of the Board.
- 43. The Board of the Company may adopt decisions and its meeting shall be deemed held when at least 4 (four) members of the Board are present at the meeting. A decision of the Board shall be deemed adopted if the number of votes "for" exceeds the number of votes "against".
- 44. Members of the Board shall be obliged to attend the Board meetings and vote "for" or "against" each matter under consideration. A member of the Board shall be entitled to authorise, in simple written form, another Board member to represent him/her when voting at the Company's Board meeting. A member of the Board may not refuse voting or abstain from voting, unless otherwise prescribed by laws. Voting at a meeting of the Board shall be by open ballot. The minutes of a meeting of the Board shall reflect the will of each member of the Board who was present at the meeting of the Board with respect to each matter.
- 45. Members of the Board who in single cases are unable to directly participate in a meeting of the Board shall give their written votes in advance or vote via means of electronic communication, provided that the security of the delivered information is ensured and the identity of the voting person can be established. Members of the Board who gave their written votes in advance or voted via means of electronic communication shall be deemed to have attended the meeting of the Board.
- 46. The Company shall ensure adequate work conditions in the Board for the Board and the members of the Board, as well as provide technical and organisational means necessary for the work. The Managing Director shall appoint the secretary of the Board, an employee of the Company who will carry out the functions of servicing the meetings of the Board.

VII. Managing Director

47. The Managing Director is a one-person managing body of the Company. The Managing Director shall organise the Company's activities, manage the Company, act on behalf of the Company and unilaterally conclude transactions.

- 48. The competence of the Managing Director and the procedure for election and recall thereof shall be governed by the laws, other legal acts and the present Articles of Association.
- 49. The Managing Director shall issue and recall procurations.
- 50. If according to the laws or the present Articles of Association the decision and/or approval of another body of the Company is required for conclusion of transactions of the Company or adoption of other decisions, the Managing Director may conclude transactions of the Company or adopt other decisions solely upon adoption of such decision by a respective body of the Company and/or receipt of approval from a respective body of the Company.
- 51. The Board shall elect and recall the Managing Director to/from his/her position, fix his/her remuneration, other conditions of the employment contract, approve his/her office regulations, provide incentives to and punish the Managing Director. The Managing Director shall be accountable to the Board.
- 52. Any candidate for the position of the Managing Director shall submit to the Board his/her written consent to run for the position of the Managing Director and a declaration of the candidate's interests, specifying all the circumstances that may give rise to the conflict of interests between the candidate and the Company. Upon emergence of new circumstances that may give rise to the conflict of interests between the Managing Director and the Company, the Managing Director shall promptly notify the Board of such new circumstances in writing.
- 53. The Managing Director may not perform any other functions or take any other position, including but not limited to the position in the Company and in other legal entities in which the Company is a participant, without prior consent of the Board, except for pedagogical, creative and author's activities that do not require the said consent.

VIII. Organisation of activities of the Company, audit and corporate finance

- 54. The organisational structure of and the positions in the Company shall be adequate to the target activities of the Company.
- 55. Activities of the Company shall be subject to planning and budgeting.
- 56. Financial accounts of the Company shall be drawn up pursuant to the International Financial Reporting Standards.

IX. Notification procedure

57. Notices of the Company, which under the laws, other legal acts an/or these Articles of Association have to be announced publicly, shall be announced in the electronic publication issued by the Registrar of Legal Entities for announcement of public notices under procedure prescribed by the Government of the Republic of Lithuania. The Company may also announce notices additionally by other means.

X. Procedure for submission of documents and other information to shareholders and members of the Board

58. Upon written request of a shareholder, the Company shall, not later than within 7

(seven) calendar days after the date of receipt of such request, enable the shareholder's access to and/or provide the shareholder with copies of the following documents: the Articles of Association of the Company, annual financial accounts, annual reports of the Company, auditor's opinion and audit reports, minutes of the General Meetings of Shareholders or other documents reflecting the resolutions of the General Meetings of Shareholders, proposals or answers of the Board to the General Meetings of Shareholders, shareholders' lists, lists of the members of the Board, other documents of the Company which, according to the laws, are to be publicly accessible, minutes of the meetings of the Board or other documents which reflect the decisions of the said bodies of the Company, unless such documents contain a commercial (trade) secret or confidential information.

- Any shareholder or a group of shareholders that owns or controls more than 1/2 (one half) of the shares and that has submitted a written undertaking not to disclose any commercial (trade) secret or confidential information, as well as any member of the Board, shall have the right to access all documents of the Company and its subsidiaries and all information of the Company and its subsidiaries (including information on draft decisions of the managing bodies of the Company that have not been adopted yet and information on intended transactions and investments) that on the request of the receiving person must be organised in a systematic manner according to the reasonable criteria specified by such person. If the Company does not have the documents or information of the subsidiaries of the Company that are requested by the persons specified herein, the managing bodies of the Company shall take immediate actions for the Company to obtain such documents and information, exercising the rights conferred by the shares that the Company holds in the subsidiaries. Information and documents provided under this Article 59 of the Articles of Association shall be provided without delay, but not later than within 5 (five) working days after the date of receipt of an appropriate request. Entities specified in this Article 59 of the Articles of Association shall have the right to request and the Company shall have the obligation to ensure that certain specific information and documents are provided periodically without an individual request from the respective entity.
- 60. All information and documents defined in Articles 58 and 59 hereof shall be provided to the shareholders and to the members of the Board free of charge.
- 61. The Board shall determine which information is confidential and/or deemed a commercial (trade) secret of the Company.

XI. Final provisions

- 62. The Articles of Association of the Company shall be amended under the procedure set forth in the Law on Companies of the Republic of Lithuania by the resolution of the General Meeting of Shareholders adopted by the majority of at least 2/3 (two-thirds) of votes conferred by all shares of the shareholders present in the General Meeting of Shareholders.
- 63. Upon adoption of the resolution by the General Meeting of Shareholders to amend the Company's Articles of Association, the complete text of the amended Articles of Association shall be written down and signed by the person authorised by the General Meeting of Shareholders.
- 64. These Articles of Association are signed on [____] [__] 2010.

(unofficial translation)

65.	The Articles of Association shall come into force registration with the Register of Legal Entities.	as	from	the	moment	of	their
Perso	on authorised by the General Meeting of Shareholders:						
[

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mat.vnt.
1	17294002006	Transformatorius srovės KEPO1 1000/5	3	vnt.
	54500100055	Įkroviklis akumuliatorių MS-01 230V DC	1	vnt.
3	17292030002	Transformatorius srovės 1 10kV TFZM110 1500A/1A-0.5kl	1	vnt.
4	17292031001	Transformatorius srovės 1 10kV TFZM110 1500A/5A-0.5kl	1	vnt.
	17294002007	Transformatorius srovės 1 10kV TFND-110	2	vnt.
	17294002007	Transformatorius srovės 1 10kV TFND-110	1	vnt.
	17173024002	Transformatorius srovės OCF24-2 500A/5A	6	vnt.
	17173024002	Transformatorius srovės OCF24-2 500A/5A	6	vnt.
	17292031003	Transformatorius srovės 1 10kV IMB-123 1500A/5A-0.5kl	3	vnt.
	17294002006	Transformatorius srovės KEPO1 1000/5	6	vnt.
	17294002007	Transformatorius srovės 1 10kV TFND-110	3	vnt.
	17203002005	Transformatorius įtampos YE6 10000/V3 100/V3-100/3	6	vnt.
	17203002005	Transformatorius įtampos YE6 10000/V3 100/V3-100/3	2	vnt.
	43052006023	Izoliatorius atraminis SWZ4/123/450 110kV	5	vnt.
	43013005015	Izoliatorius atraminis- s trypinis IOS 110-1250 110kV	4	vnt.
	43052003003	Izoliatorius atraminis po rcelianinis ZPE CIECHOW SA 10kV	9	vnt.
17	45732019701	Mova galinė keraminė lauk o su ekrano kompl. SCK2-4 APECB 145 P,		
4.0	45700040700	kab.240mm² 145kV;359/1620mm	1	vnt.
18	45732019702	Mova galinė keraminė lauk o su ekrano kompl. SCK2-4 APECB 145 P,		
		kab.1000mm² 145kV;359/1620mm	1	vnt.
	45802002012	Mova jungiamoji 2 ŽTOK į vedimui 72 opt.skaid.sujung.	2	vnt.
	45800502001	Mova metal.opt.kabeliui,t iesioji B8424-APA	2	vnt.
	45802002011	Mova jungiamoji ŽTOK ir opt.kab.įvedimui 72 opt.skaid.sujung.	1	vnt.
	45800502001	Mova metal.opt.kabeliui,t iesioji B8424-APA	1	vnt.
	45251000054	Kabelis ryšių optinis vi enmodis (ŽTOK) 72 skaidulų	3000	m
	45251000020	Kabelis ryšių optinis OPTGW-SSU, 24, 38/30	3547	m
	45251000019	Kabelis ryšių optinis 24 skaidulų	2652	m
	45251000039	Kabelis ryšių optinis (ŽT ŠK) 48 skaidulų	2500	m
	45251000041	Kabelis ryšių optinis vie nmodis (ŽTŠK) 24 skaidulų	2500	m
	45251000041	Kabelis ryšių optinis vie nmodis (ŽTŠK) 24 skaidulų	2500	m
	45251000036	Kabelis ryšių optinis vie nmodis (ŽTOK)	1731	m
	45251000036	Kabelis ryšių optinis vie nmodis (ŽTOK)	2500	m
31	19192002501	Įtaisas opt.kab. atsarg.v ynioj.prie g/b OL atr. ŽTOK 72m. ilgio atsargai	1	vnt.
32	19192002001	Įtaisas opt.kab.atsarg. vynioj.prie met.OL atr. ŽTOK 72m ilgio atsargai;	4	vnt.
33	19192002004	Įtaisas opt.kab. atsarg.v ynioj.prie met.OL atr. ŽTOK 72m, ME-A-1-310	2	vnt.
34	19192002001	Įtaisas opt.kab.atsarg. vynioj.prie met.OL atr. ŽTOK 72m ilgio atsargai;		
			3	vnt.
35	19192002003	Įtaisas opt.kab. atsarg.v ynioj.prie met.OL atr.	2	vnt.
36	19192002501	Įtaisas opt.kab. atsarg.v ynioj.prie g/b OL atr. ŽTOK 72m. ilgio atsargai	1	vnt.
37	19192002501	Įtaisas opt.kab. atsarg.v ynioj.prie g/b OL atr. ŽTOK 72m. ilgio atsargai	1	
30	19191502001	Itaisas tempiamasis opt. kab.tvirt. OL atr.reg.gr.	6	vnt. vnt.
	19191602006	Itaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 13mm	11	vnt.
	19191502006	Itaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 13mm	4	vnt.
	19191602009	Itaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 11.7-12.25mm	6	vnt.
	19191602013	Itaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 12.9mm	6	vnt.
	19191602005	Itaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 14mm	6	vnt.
	19191502009	Itaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 10.5-11.5mm	- i	VIII.
7-7	.5.51002000	ton plantation open ab. Will of all rog.gi. 1 10.0 11.011111	4	vnt.
45	19191502005	Iltaisas tempiamasis opt.k ab. tvirt.Ol. atr. reg gr. F 14mm	41	vnt
	19191502005 19191602015	Įtaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 14mm Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr.	4 6	vnt. vnt.

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48	19191602015	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr.	3	vnt.
49	19191602013	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 12.9mm	6	vnt.
50	19191502004	Įtaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 15mm	2	vnt.
51	19191602009	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 11.7-12.25mm	4	vnt.
52	19191502012	Įtaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 12mm	2	vnt.
53	19191602006	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 13mm	3	vnt.
54	19191602004	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 15mm	2	vnt.
55	19191502010	Įtaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 12.9mm	2	vnt.
56	19191502010	Įtaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 12.9mm	2	vnt.
57	19191502004	Įtaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 15mm	2	vnt.
58	19191502009	Įtaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 10.5-11.5mm	2	vnt.
59	19191602011	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 11.7-12.25mm, su svor.	1	vnt.
60	19191602012	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 13.7-14.3mm, su svor.	1	vnt.
61	19191602010	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 11.7-12.25mm, su C-bl.	1	vnt.
62	19191602007	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 15.7-16.5mm	2	vnt.
63	19191602003	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 18mm	2	vnt.
64	19191602008	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 13.7-14.3mm	2	vnt.
65	19191602004	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 15mm	2	vnt.
66	19191602014	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 16mm	1	vnt.
67	19191502007	Įtaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 15.6-16.4mm	1	vnt.
68	19191502007	Įtaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 15.6-16.4mm	1	vnt.
69	19191502002	Įtaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 20mm	1	vnt.
70	19191502003	Įtaisas tempiamasis opt.k ab. tvirt.OL atr. reg.gr. F 18mm	1	vnt.
71	19191602002	Įtaisas laikantysis opt.k ab. tvirt.OL tarp.atr. F 20mm	1	vnt.
72	43052006029	Izoliatorius atraminis SWZ4/123/450 F-160/120mm 110kV	49	vnt.
73	43052006030	Izoliatorius atraminis SWZ4/123/450 F-160/100mm 110kV	40	vnt.
74	41102003001	Traversa 330 kV OL atramai PB-330-7 atr.	5	vnt.
75	41101506001	Met. konstrukcija OL 330 kV P-74	20	vnt.
76	41101506002	Met. konstrukcija OL 330 kV P-75	10	vnt.
77	41033004003	Stiebas g/betoninis kūginis OL 330kV SK-26.2-1.1	7	vnt.
78	41033003002	Stiebas g/b kūginis OL 110 kV SK-22.1-2.1	6	vnt.
	42052002001	Balastas 20 kg	8	vnt.
	42053902002	Mazgas apsauginio lyno tv irtinimui ŽTOK g/b OL atr F 600mm	26	vnt.
81	42052002001	Balastas 20 kg	5	vnt.
	42052002001	Balastas 20 kg	2	vnt.
83	45953001004	Komplektas -pusiauinkar.t virt.(2 temp.įt.su našč.) F 10.5-11.5mm	1	kompl.
84	45953001004	Komplektas -pusiauinkar.t virt.(2 temp.įt.su našč.) F 10.5-11.5mm	1	kompl.
85	45840502001	Konstrukcija jung. movos tvirt. prie met. OL atr.	2	vnt.
86	45840502001	Konstrukcija jung. movos tvirt. prie met. OL atr.	3	vnt.
87	45840502003	Konstrukcija jung. movos tvirt. prie g/b OL atr.	1	vnt.
88	45840502001	Konstrukcija jung. movos tvirt. prie met. OL atr.	2	vnt.
89	45840502001	Konstrukcija jung. movos tvirt. prie met. OL atr.	4	vnt.
90	45840502002	Konstrukcija jung. movos tvirt. prie g/b OL atr. F 600mm	1	vnt.
91	45840502003	Konstrukcija jung. movos tvirt. prie g/b OL atr.	1	vnt.
92	45953002001	Komplektas kabelio galini o tvirtinimo DWG 1000	17	vnt.
93	45953003018	Komplektas kabelio tvirti nimui-palaikymui DWG 1021	2	vnt.
94	45953002006	Komplektas kabelio galini o tvirtinimo DWG 1004	2	vnt.
95	45953003024	Komplektas kabelio tvirti nimui-palaikymui DWG 1029	4	vnt.

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	45953002005	Komplektas kabelio galini o tvirtinimo DWG 1003	2	vnt.
	45953003009	Komplektas kabelio tvirti nimui-palaikymui DWG 1071	1	vnt.
	45953002002	Komplektas kabelio galini o tvirtinimo DWG 1001	1	vnt.
	45953002003	Komplektas kabelio galini o tvirtinimo DWG 1002	1	vnt.
	45953003022	Komplektas kabelio tvirti nimui-palaikymui DWG 1052	1	vnt.
	45953003008	Komplektas kabelio tvirti nimui-palaikymui DWG 1038	1	vnt.
	45953004002	Komplektas kabel.atsargos tvirt.metal. atramai	1	kompl.
	42056202006	Slopintuvas vibracijų ŽTO K 3kg. sv.	22	vnt.
	45952002001	Gnybtas atraminis (kabeli o nuleidimui) SFO CD-3	92	vnt.
	42107002019	Gnybtas nusiled.ŽTOK tvir t.prie g/b OL atr.	30	vnt.
	42056202005	Slopintuvas vibracijų ŽTO K F 13-15mm, 3kg sv.	20	vnt.
	42107002018	Gnybtas nusileid.ŽTOK tvi rt.prie met.OL atr.	73	vnt.
	42056002050	Slopintuvas vibracijų ki etai tvirtinamas AMG-091526	19	vnt.
109	45952002002	Gnybtas atraminis (kabeli o nuleidimui)su įdėklu SFO PN CD-3	41	vnt.
110	42056202006	Slopintuvas vibracijų ŽTO K 3kg. sv.	14	vnt.
111	42107002018	Gnybtas nusileid.ŽTOK tvi rt.prie met.OL atr.	15	vnt.
112	42056202007	Slopintuvas vibracijų ŽTO K F 12mm	10	vnt.
113	42056202006	Slopintuvas vibracijų ŽTO K 3kg. sv.	10	vnt.
114	42056202006	Slopintuvas vibracijų ŽTO K 3kg. sv.	10	vnt.
115	42107002019	Gnybtas nusiled.ŽTOK tvir t.prie g/b OL atr.	10	vnt.
116	42056202004	Slopintuvas vibracijų ŽTO K F 14-15mm	8	vnt.
117	42107002018	Gnybtas nusileid.ŽTOK tvi rt.prie met.OL atr.	10	vnt.
118	42107002018	Gnybtas nusileid.ŽTOK tvi rt.prie met.OL atr.	6	vnt.
119	42107002018	Gnybtas nusileid.ŽTOK tvi rt.prie met.OL atr.	10	vnt.
120	42107002018	Gnybtas nusileid.ŽTOK tvi rt.prie met.OL atr.	6	vnt.
121	42107002018	Gnybtas nusileid.ŽTOK tvi rt.prie met.OL atr.	6	vnt.
122	42056202003	Slopintuvas vibracijų ŽTO K F 18mm	3	vnt.
	42056202002	Slopintuvas vibracijų ŽTO K F 20mm	2	vnt.
124	42107002018	Gnybtas nusileid.ŽTOK tvi rt.prie met.OL atr.	4	vnt.
125	42107002019	Gnybtas nusiled.ŽTOK tvir t.prie g/b OL atr.	2	vnt.
126	42107002019	Gnybtas nusiled.ŽTOK tvir t.prie g/b OL atr.	3	vnt.
127	37205302003	Suspaudiklis lyno 12-13mm	7	vnt.
128	19191702004	Įtaisas įžeminimo OL atra moje (ilg. L-1200mm) ŽTOK F 11-18mm	9	vnt.
129	19191702003	Įtaisas įžeminimo OL atra moje (ilg. L-1100mm) ŽTOK F 13-15mm		
130	19191702002	Įtaisas įžeminimo OL atra moje (ilg. L-1200mm) ŽTOK F 14-20mm	10	vnt. vnt.
131	19191702008	Įtaisas įžeminimo OL atra moje su įž.ir jung.gnybtu L-1000mm, F 12mm	8	vnt.
132	19191702002	Įtaisas įžeminimo OL atra moje (ilg. L-1200mm) ŽTOK F 14-20mm	8	vnt.
133	19191702004	Įtaisas įžeminimo OL atra moje (ilg. L-1200mm) ŽTOK F 11-18mm	8	vnt.
134	19191702003	Įtaisas įžeminimo OL atra moje (ilg. L-1100mm) ŽTOK F 13-15mm	3	vnt.
135	19191702002	Įtaisas įžeminimo OL atra moje (ilg. L-1200mm) ŽTOK F 14-20mm	4	vnt.
136	73300502001	Alyva izoliacinė GK	27430	kg
137	73300502001	Alyva izoliacinė GK	18133	kg
138	45800502001	Mova metal.opt.kabeliui,t iesioji B8424-APA	9	vnt.
	45800502001	Mova metal.opt.kabeliui,t iesioji B8424-APA	3	vnt.
140	45800502001	Mova metal.opt.kabeliui,t iesioji B8424-APA	3	vnt.
	45800502001	Mova metal.opt.kabeliui,t iesioji B8424-APA	2	vnt.
142	45802002006	Mova jungiamoji ,vieno ka b. įvedimui	2	vnt.

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143	45802002007	Mova jungiamoji , 2-jų ŽT ŠK įvedimui	2	vnt.
144	45802002003	Mova jungiamoji , 2-jų ŽT OK įvedimui 24 opt. skaid. sujung.	2	vnt.
145	45801002001	Mova metal.opt.kabeliui,a tšakinė B8424-AMX	1	vnt.
146	45801002001	Mova metal.opt.kabeliui,a tšakinė B8424-AMX	1	vnt.
147	45801002001	Mova metal.opt.kabeliui,a tšakinė B8424-AMX	1	vnt.
148	45802002004	Mova jungiamoji ,3-jų ŽTO K įvedimui 36 opt. skaid. sujung.	1	vnt.
149	45802002005	Mova jungiamoji ,2-jų ŽTO K ir opt. kab. įvedimui 36 opt. skaid. sujung.	1	vnt.
150	45800502001	Mova metal.opt.kabeliui,t iesioji B8424-APA	1	vnt.
151	45802002007	Mova jungiamoji , 2-jų ŽT ŠK įvedimui	1	vnt.
	45802002008	Mova jungiamoji ,ŽTŠK ir opt. kab. įvedimui	1	vnt.
153	45802002001	Mova jungiamoji ,ŽTOK ir opt. kab. įvedimui 24 opt. skaid. sujung.	1	vnt.
154	45251000022	Kabelis ryšių optinis ADSS,24,SM	1850	m
	45251000019	Kabelis ryšių optinis 24 skaidulų	1000	m
156	45251000037	Kabelis ryšių optinis vie nmodis, savinešis ADSS, 24, 9/125, SM	550	m
157	45251000047	Kabelis ryšių optinis FZOVDMU 12x2x6xSML	500	m
	45251000035	Kabelis ryšių optinis 24 skaidulų	744	m
	23055002003	Valdiklis MDC 1.xx mait.š alt.plokštė	20	vnt.
	23055002004	Valdiklis MDC 1.xx srovės kilpų plokštė	5	vnt.
161	45373005002	Plieninis laidas TK-70	70	m
162	42056502045	Skietiklis RG-2-400	29	vnt.
163	42056502055	Skietiklis RG-2-500	8	vnt.
164	43011007003	Izoliatorius lėkštinis PS-120 120kl.	185	vnt.
165	43011008001	Izoliatorius lėkštinis PS-160 160kl.	152	vnt.
166	70200202015	Vamzdeliai aliuninio pres uojami,150x25	10	vnt.
167	70200202020	Vamzdeliai aliuninio pres uojami,185x30	7	vnt.
	42050304001	Apkaba izoliatoriaus paka bos SK-16-1A 16kgf/1000	40	vnt.
	42050303003	Apkaba SKT-12-1	18	vnt.
	42053002003	Grandis izoliator.pakabos -reguliuojanti PRR-12-1	6	vnt.
	42053004003	Grandis izoliator.pakabos -montavimo PTM-7-2	13	vnt.
	42053802014	Mazgas izol.pakabos tvirt inimui KGN-16-5	16	vnt.
	42053004005	Grandis izoliator.pakabos -montavimo PTM-12-2	6	vnt.
	42053802016	Tvirtinimo detalė KGP-7-3	4	vnt.
	45371008001	Laidas aliuminio su pl. g ysla neizol. AS-95 95mm²	0,03	t
	42056002003	Slopintuvas vibracijų kie tai tvirtinamas GVN-4-22	10 15	vnt.
	42050502001 42101003001	Auskaras SR-7-16 16mm Gnybtas laikomasis 2PGN-5-7 2laid.	15	vnt.
	42050502007	Auskaras SR-12-16 16mm	6	vnt. vnt.
	42050302007	Apkaba izoliatoriaus paka bos SK-16-1A 16kgf/1000	10	
	42050304001	Apkaba izoliatoriaus paka bos SKT-10-17 10kgf/1000	12	vnt. vnt.
	42050302001	Apkaba izoliatoriaus paka bos SK-7-1A 7kgf/1000	6	vnt.
	42013002001	Ragai apsaugai nuo viršit ampių RRV-82	3	vnt.
	42013002002	Ragai apsaugai nuo viršįt ampių RRN-88	3	vnt.
	45371012003	Laidas aliuminio su pl. gysla neizol. AS-185/24 185mm	0,376	t
	45371013001	Laidas aliuminio su pl. g ysla neizol. ASO-240 240mm²	70	kg
	45371010001	Laidas aliuminio su pl. gysla neizol. AS-120/19 120mm	0,01	t
	42102507010	Gnybtas jungiamasis presu ojamas SAS-400-1 400mm²	8	vnt.
	42102505501	Gnybtas jungiamasis presu ojamas SAS-330-1 330mm²	6	vnt.
	42056002006	Slopintuvas vibracijų kie tai tvirtinamas GVN-2-9	22	vnt.
	42056002008	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-12	16	vnt.
	42102504010	Gnybtas jungiamasis presu ojamas SAS-240-1 240mm²	4	vnt.
193	42056002001	Slopintuvas vibracijų kie tai tvirtinamas GVN-5-25, OL 330kV	10	vnt.
	42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-17	8	vnt.
	42056002007	Slopintuvas vibracijų kie tai tvirtinamas GVN-2-13	4	vnt.

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196	42102505004	Gnybtas jungiamasis presu ojamas (vamzdelis) 300/50 STALU-ZE 300mm²	3	vnt.
197	42102502506	Gnybtas jungiamasis presu ojamas (vamzdelis) 120/20 STALU-ZE 120mm²	6	vnt.
198	42102501704	Gnybtas jungiamasis presu 95/15 STALU-ZE 95mm²	5	vnt.
199	42102501506	Gnybtas jungiamasis presu ojamas 70/12 STALU-ZE 70mm²	5	vnt.
200	42101002004	Gnybtas laikomasis PGN-3-5 1 laid.	2	vnt.
201	17050107001	Transformatorius reguliuo jantis LTDN-40000/10 40000kVA/10kV	1	vnt.
202	17294002012	Transformatorius srovės 1 10kV CA 123	5	vnt.
203	17294002012	Transformatorius srovės 1 10kV CA 123	1	vnt.
204	17292031002	Srovės transf.TFND-110	5	vnt.
205	53161003001	Relinės aps.mikroprocesr. įrlinijos distanc.aps. REL 511*2.0 terminalas	1	vnt.
206	45371011002	Laidas aliuminio su pl. g ysla neizol. AS-185, 110kV 150mm²	0,12	t
207	43011007001	Izoliatorius lėkštinis PS-120B,110kV 120kl.	135	vnt.
208	42050304001	Apkaba izoliatoriaus paka bos SK-16-1A 16kgf/1000	16	vnt.
209	42013002001	Ragai apsaugai nuo viršįt ampių RRV-82	3	vnt.
210	42013002002	Ragai apsaugai nuo viršįt ampių RRN-88	3	vnt.
211	42053802006	Mazgas izol.pakabos tvirt inimui KGP-12-1	1	vnt.
212	68200302001	Lynas plieninis d-9.1 mm	1000	m
213	45371011001	Laidas aliuminio su pl. g ysla neizol. AS-150, 110kV 150mm²	0,65	t
214	45371010001	Laidas aliuminio su pl. gysla neizol. AS-120/19 120mm	0,08	t
	42056002006	Slopintuvas vibracijų kie tai tvirtinamas GVN-2-9	14	vnt.
	42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-17	8	vnt.
	42056002003	Slopintuvas vibracijų kie tai tvirtinamas GVN-4-22	4	vnt.
	42056002001	Slopintuvas vibracijų kie tai tvirtinamas GVN-5-25, OL 330kV	6	vnt.
	42102010001	Gnybtas jungiamasis ovali nis SOAS-150-2A 150mm²	12	vnt.
	42102010001	Gnybtas jungiamasis ovali nis SOAS-150-2A 150mm²	3	vnt.
	17293015801	Transformatorius srovės 3 30kV IOSK 362 2000/1A-0.5kl	1	vnt.
	17423103002	Pavara jungtuvo 110kV	1	vnt.
	17294002004	Transformatorius srovės 1 10kV IMB 123	3	vnt.
	17294002007	Transformatorius srovės 1 10kV TFND-110	4	vnt.
	17520102001	Skyriklis 110kV be įž. peiliųilių SGF 123n 100 1000A	2	vnt.
	17521002005	Skyriklis 110kv su įž.pei liais 3-polis 1000 A	2	kompl.
	17203002005	Transformatorius įtampos YE6 10000/V3 100/V3-100/3	3 1	vnt.
	17570502027 45050110201	Ribotuvas įtampos 110 kV PEXLIM Kabelis var.su polietile. izoliacija, PE apvalkalu HXCHBMK 64/110kV 1x240/95mm²		vnt.
220	43011007002	Izoliatorius lėkštinis PS-120B 120kl.	0,2 100	vnt.
	43011007002	Izoliatorius lėkštinis PS-120B 120kl.	20	vnt.
	43011007010	Izoliatorius lėkštinis PS-70 70kl.	20	vnt.
	42050303001	Apkaba izoliatoriaus paka bos SK-12-1A 12kgf/1000	12	vnt.
	42050303001	Apkaba izoliatoriaus paka bos SK-7-1A 7kgf/1000	18	vnt.
	42053005011	Grandis izoliator.pakabos -triletenė PTR-21-1A	6	vnt.
	68200302001	Lynas plieninis d-9.1 mm	319	m
	45371012004	Laidas aliuminio su pl. g ysla neizol. AS-185/128 185mm²	2000	kg
	45371011005	Laidas aliuminio su pl. gysla neizol. AS-150/19 150	1,143	t
	45371014001	Laidas aliuminio su pl. g ysla neizol. ASO-300 300mm²	2,244	t
	45890109003	Tūtelė kabelio aliuminė DZA 185 185mm	10	vnt.
	45890108004	Tūtelė kabelio aliuminė DZA-150 150 mm	10	vnt.
	42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-17	24	vnt.
	42056202001	Slopintuvas vibracijų	4	vnt.
244	42051002001	Auselė vienletenė U1-7-16	18	vnt.
245	42102010001	Gnybtas jungiamasis ovali nis SOAS-150-2A 150mm²	44	vnt.
246	42101502010	Gnybtas tempiamasis NBN-2-6	18	vnt.

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247	42050502007	Auskaras SR-12-16 16mm	5	vnt.
	42101502006	Gnybtas tempiamasis NKK-1-1B	12	vnt.
	42056002006	Slopintuvas vibracijų kie tai tvirtinamas GVN-2-9	24	vnt.
	42102006002	Gnybtas jungiamasis ovali nis SVS-50 50mm²	24	vnt.
	42102009001	Gnybtas jungiamasis ovali nis SOAS-120-2A 120mm²	5	vnt.
	42102702005	Gnybtas jungiamasis pl. I ynui SVS-70	8	vnt.
	42102505005	Gnybtas jungiamasis presu ojamas SAS-300-1 300mm²	6	vnt.
	42102008001	Gnybtas jungiamasis ovalinis SOAS-95-3 95mm²	5	vnt.
	17421102002	Komplektas atsarg.dalių 1 10kV jungt. MKP-110	1	vnt.
	43011007002	Izoliatorius lėkštinis PS-120B 120kl.	45	vnt.
	43011008001	Izoliatorius lėkštinis PS-160 160kl.	32	vnt.
	42050304001	Apkaba izoliatoriaus paka bos SK-16-1A 16kgf/1000	4	vnt.
	42050302201	Apkaba izoliatoriaus paka bos SK-8-1 8kgf/1000	2	vnt.
	42053004005	Grandis izoliator.pakabos -montavimo PTM-12-2	1	vnt.
	42053802005	Mazgas izol.pakabos tvirt inimui KGP-7-26	1	vnt.
	68200302005	Lynas plieninis cink. 15. 5	250	m
	68200302001	Lynas plieninis d-9.1 mm	195	m
	45371010001	Laidas aliuminio su pl. gysla neizol. AS-120/19 120mm	0,96	t
	42103011020	Gnybtas aparatinis A4A-185-2 185mm²	4	vnt.
	42103010020	Gnybtas aparatinis A4A-150-2 150mm²	4	vnt.
	42103009027	Gnybtas aparatinis A4A-120-2 120mm2	4	vnt.
	42103008040	Gnybtas aparatinis A4A-95-2 95mm2	4	vnt.
	42102011001	Gnybtas jungiamasis ovali nis SOAS-185-2A 185mm²	4	vnt.
	42102010001	Gnybtas jungiamasis ovali nis SOAS-150-2A 150mm²	4	vnt.
	42102009003	Gnybtas jungiamasis ovali nis SOAS-120-3 120mm²	4	vnt.
	42102008001	Gnybtas jungiamasis ovalinis SOAS-95-3 95mm²	4	vnt.
	42102702002	Gnybtas jungiamasis pl.ly nui SVS-50-3	4	vnt.
	42102702007	Gnybtas jungiamasis pl. I ynui SVS-70-3	4	vnt.
	42056002001	Slopintuvas vibracijų kie tai tvirtinamas GVN-5-25, OL 330kV	4	vnt.
	42050503001	Auskaras SR-16-20 20mm	2	vnt.
	42051002004	Auselė vienletenė U-12-22	1	vnt.
	42051102004	Auselė dviletenė U2-16-20	2	vnt.
	42101002015	Gnybtas laikantysis lynui 38.01mm² PG-2-10 1laid.	1	vnt.
	42050502002	Auskaras SR-6-16 16mm	1	vnt.
	42050502007	Auskaras SR-12-16 16mm	1	vnt.
	42051002001	Auselė vienletenė U1-7-16	1	vnt.
	42051002005	Auselė vienletenė U-1-6	1	vnt.
	42101002004	Gnybtas laikomasis PGN-3-5 1 laid.	1	vnt.
	42101003001	Gnybtas laikomasis 2PGN-5-7 2laid.	1	vnt.
	42104502012	Gnybtas kilpinis PA-3-2	1	vnt.
	42104510020	Gnybtas kilpinis metal. I ynui PS-2-1	1	vnt.
	42106004001	Gnybtas įžeminimo (presuo jamas) ZPS-70-1 70mm²	1	vnt.
	17770110001	Įvadas transformatoriui BMT-110/630 110kV/630A	1	vnt.
	43052006023	Izoliatorius atraminis SWZ4/123/450 110kV	12	vnt.
	43011007003	Izoliatorius lėkštinis PS-120 120kl.	166	vnt.
	43011007003	Izoliatorius lėkštinis PS-120 120kl.	130	vnt.
	42050303001	Apkaba izoliatoriaus paka bos SK-12-1A 12kgf/1000	74	vnt.
	42050302501	Apkaba izoliatoriaus paka bos SKD-10-1 10kgf/1000	20	vnt.
	42050302001	Apkaba izoliatoriaus paka bos SK-7-1A 7kgf/1000	23	vnt.
	42053802010	Mazgas izol. pakabos tvirtinimui KGP-7-2B	10	vnt.
	42101502006	Gnybtas tempiamasis NKK-1-1B	15	vnt.
	42102007001	Gnybtas jungiamasis ovalinis SOAS-70-3 70mm²	16	vnt.
	42102702002	Gnybtas jungiamasis pl.ly nui SVS-50-3	31	vnt.
	42101002004	Gnybtas laikomasis PGN-3-5 1 laid.	8	vnt.
	42101002003	Gnybtas laikomasis PGN-2-6a 1 laid.	3	vnt.
	42050502001	Auskaras SR-7-16 16mm	9	vnt.
303	42102504010	Gnybtas jungiamasis presu ojamas SAS-240-1 240mm²	6	vnt.

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mat.vnt.
304	17380602002	Elektros variklis jungtuv o DJ 3 AK1544-2PF31	1	vnt.
305	46311000011	Elektromagnetas dujinio j ungtuvo 110kV jjungimui	2	vnt.
306	46311000015	Elektromagnetas 220kV jj ungimui DJ 3 AK1544-2PF31	1	vnt.
307	46311000016	Elektromagnetas 220kV iš jungimui DJ 3 AK1544-2PF31	1	vnt.
308	46311000011	Elektromagnetas dujinio j ungtuvo 110kV jjungimui	1	vnt.
309	46311000012	Elektromagnetas dujinio j ungtuvo 110kV išjungimui	1	vnt.
310	46311000012	Elektromagnetas dujinio j ungtuvo 110kV išjungimui	1	vnt.
311	17952002001	Komplektas atsarg. dalių 110kV matav. transformat.	1	vnt.
312	17173024002	Transformatorius srovės OCF24-2 500A/5A	3	vnt.
313	17173030002	Transformatorius srovės OCF 24-2 1000A/5A	3	vnt.
314	17203002005	Transformatorius įtampos YE6 10000/V3 100/V3-100/3	3	vnt.
315	17200508002	Transformatorius įtampos 1-fz NKF-330 330:1,73kV/100:1.73;100V	1	vnt.
316	17691002060	Iškroviklis ventilinis 11 0kV įtampos klasei RVS-110	6	vnt.
	17421100504	Komplektas 330kV DJ K3AS 2	1	kompl.
	17421100505	Komplektas 110kV MMO	1	kompl.
	17421100506	Komplektas 110kV VMT	1	kompl.
	17421102002	Komplektas atsarg.dalių 1 10kV jungt. MKP-110	1	vnt.
	17550502021	Komplektas atsarg. dalių RLND-110 skyriklio	1	vnt.
	17730502008	Kondensatorius ryšių SMP-110	7	vnt.
	17730502009	Kondensatorius ryšių SMP-166	3	vnt.
	43013005026	Izoliatorius atraminis- s trypinis ONS-110-300 110kV	18	vnt.
	43013005015	Izoliatorius atraminis- s trypinis IOS 110-1250 110kV	10	vnt.
	43013005005	Izoliatorius atraminis- s trypinis IOS 110-400 110kV	8	vnt.
	43013005010	Izoliatorius atraminis- s trypinis IOS 110-600 110kV	8	vnt.
	43013005025	Izoliatorius atraminis- s trypinis IOS 110-2000 110kV	8	vnt.
	17770115003	Ivadas transformatoriui OTA 126/2000/550/265 110kV/2000A	1	vnt.
	17701502002	Komplektas atsarg. dalių iškroviklio RVMG-330	1	kompl.
	42056502005	Skėtiklis laidų (45cm ats tumo palaikymui) 2laid.	56	vnt.
	43011008001	Izoliatorius lėkštinis PS-160 160kl.	104	vnt.
	43011008001	Izoliatorius lėkštinis PS-160 160kl.	25	vnt.
	43011004003	Izoliatorius lėkštinis PS-70E 70kl.	20	vnt.
	43011004003	Izoliatorius lėkštinis PS-70E 70kl.	12	vnt.
	43011008001	Izoliatorius lėkštinis PS-160 160kl.	8	vnt.
	43011007003	Izoliatorius lėkštinis PS-120 120kl.	5	vnt.
	43011007003	Izoliatorius lėkštinis PS-120 120kl.	5	vnt.
	43011008001	Izoliatorius lėkštinis PS-160 160kl.	4	vnt.
	43011008001	Izoliatorius lėkštinis PS-160 160kl.	4	vnt.
	42050304001	Apkaba izoliatoriaus paka bos SK-16-1A 16kgf/1000	38	vnt.
	42050303001	Apkaba izoliatoriaus paka bos SK-12-1A 12kgf/1000	21	vnt.
	42050302001	Apkaba izoliatoriaus paka bos SK-7-1A 7kgf/1000	4	vnt.
	42053002005	Grandis izoliator.pakabos -reguliuojanti PRR-16-1	16	vnt.
	42053802014	Mazgas izol.pakabos tvirt inimui KGN-16-5	6	vnt.
	42053004007	Grandis izoliator.pakabos -montavimo PTM-16-2	11	vnt.
	42013002005	Ragai apsaugai nuo viršįtampių RR-156	10	vnt.
	42053005005	Grandis izoliator.pakabos -triletenė PRT-12-1	2	vnt.
	42053006004	Grandis izoliator. pakabos-triletenė perein. PRT-7/12-2	1	vnt.
	42101502050	Gnybtas tempiamasis NS-70-3	7	vnt.
	42051002002	Auselé vienletené U1-12-16	7	vnt.
	42050502007	Auskaras SR-12-16 16mm	9	vnt.
	42051002001	Auselé vienletené U1-7-16	2	vnt.
	42050502001	Auskaras SR-7-16 16mm	7	vnt.
	42101002002	Gnybtas laikomasis PGN-2-6 1 laid.	2	vnt.
	42102508010	Gnybtas jungiamasis presu ojamas SAS-500-1 500mm²	18	vnt.
	42050503001	Auskaras SR-16-20 20mm	21	vnt.
	42050503001	Auskaras SR-16-20 20mm	18	vnt.
	17570502011	Ribotuvas įtampos 110kV 3EL2096-2PJ31-4NA1	3	vnt.
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Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mat.vnt.
360	43013005025	Izoliatorius atraminis- s trypinis IOS 110-2000 110kV	8	vnt.
361	68200302002	Lynas plieninis d-11mm	1860	kg
362	68200302002	Lynas plieninis d-11mm	10	kg
363	68200302001	Lynas plieninis d-9.1 mm	90	m
364	45371012003	Laidas aliuminio su pl. gysla neizol. AS-185/24 185mm	1,02	t
	45371007001	Laidas aliuminio su pl.gy sla neizol. AS-70/11 70mm	0,98	t
	45371014002	Laidas aliuminio su pl. gysla neizol. AS-300/39 300mm	0,645	t
	45371011003	Laidas aliuminio su pl. g ysla neizol. AS-150 150mm²	0,908	t
	45371016011	Laidas aliuminio su pl. g ysla neizol. AS-400/5 400mm²	0,64	t
	17601302001	Pavara trumpiklio -110kV trump. PRK-01-1HL1	2	vnt.
	17621002003	Pavara skirtuvo 110kV PRO-01-1HL1	2	vnt.
	17555002001	Pavara skyriklio 110kV 2KL.076.062	4	vnt.
	17782011003	Užtvėriklis aukštadažnis (ritė) DLTC, 200-550kHz 630A	3	kompl.
	17733005001	Filtras prijungimo 330kV lin. (koaks.kab)sch.fz-ž. A9BS	2	vnt.
	17292012501	Transformatorius srovės 1 10kV IBM 123 200A/1A-0.5kl	3	vnt.
	17294002006	Transformatorius srovės KEPO1 1000/5 Transformatorius srovės 1 10kV TFND-110/200 200A/5A-	3	vnt.
	17292012001	0.5/10R/10Rkl	3	vnt.
377	17292020303	Transformatorius srovės 1 10kV TFZM-110B, 300-600/5 600A/5A- 0.5kl	2	vnt.
378	17203002005	Transformatorius įtampos YE6 10000/V3 100/V3-100/3	2	vnt.
379	17200508002	Transformatorius įtampos 1-fz NKF-330 330:1,73kV/100:1.73;100V	1	vnt.
380	17200505001	Transformatorius įtampos 1-fz NKF-110 110:1,73kV/100:1,73V	2	vnt.
381	17772002001	Įvadas orinio jungtuvo 33 0kv (epoksidinis) VD 5.780.062	1	vnt.
	17691002060	Iškroviklis ventilinis 11 0kV įtampos klasei RVS-110	2	vnt.
383	17730502006	Kondensatorius ryšių CCA 123, 14700pF	2	vnt.
384	43052006023	Izoliatorius atraminis SWZ4/123/450 110kV	6	vnt.
385	43052006014	Izoliatorius atraminis -s trypinis C4-450 110kV	12	vnt.
	17420503002	Izoliatorius alyv.jungtuv MMO-110/1250 50196-0615	1	vnt.
	43013005001	Izoliatorius atraminis- s trypinis IOS-110 110kV	6	vnt.
	43052004001	Izoliatorius atraminis-st rypinis C6-125-II-550, 550mm 20kV	6	vnt.
	43052006023	Izoliatorius atraminis SWZ4/123/450 110kV	6	vnt.
	43013005010	Izoliatorius atraminis- s trypinis IOS 110-600 110kV	4	vnt.
	43052004002	Izoliatorius atraminis C4-125-II-550 20kV	3	vnt.
	43013005025	Izoliatorius atraminis- s trypinis IOS 110-2000 110kV	2	vnt.
	45371011003	Laidas aliuminio su pl. g ysla neizol. AS-150 150mm²	1,7	t
	45371008001 17273002006	Laidas aliuminio su pl. g ysla neizol. AS-95 95mm² Transform. srovės 10kV TPO-63.10 1200/5	0,247	t
	17273002006	Transform. sroves 10kV 1PO-63.10 1200/5 Transformatorius įtampos TJ-07, 10000V3/100V3	6 6	vnt.
	73301002001	Alyva kabelin4 MHK-4b	1000	vnt.
	17692002003	Iškroviklis raginis 123kV	168	kg vnt.
	45050110202	Kabelis var.su polietilen .izoliacija, PE apvalkalu FXLJ 64/110kV 1x240/95mm²		
400	45050110202	Kabelis var.su polietilen .izoliacija, PE apvalkalu FXLJ 64/110kV 1x240/95mm²	90	<u>m</u>
401	45050110202	Kabelis var.su polietilen .izoliacija, PE apvalkalu FXLJ 64/110kV	85	m
402	45055002001	1x240/95mm² Kabelis var. galios plast masine izoliacija MNAŠVU-300 (110kV)	40	m
			1107	m
	43011007003	Izoliatorius lėkštinis PS-120 120kl.	80	vnt.
	43011008001 43011004001	Izoliatorius lėkštinis PS-160 160kl.	60	vnt.
	4 2014 4 (NO AOOA	Izoliatorius lėkštinis PS-70 70kl.	50	vnt.

ilės Nr.	Kodas	Pavadinimas	Kiekis	Mat.vn
407	43015002005	Izoliatorius tempiamasis 123kV, kompozicinis 22/13/130/1200	59	vnt.
408	43015002006	Izoliatorius pakabinamasi s 123kV, kompozicinis 22/13/130/1190	25	vnt.
409	41102002020	Traversa 110kV OL atramai PB110-13	1	kompl
410	42050303001	Apkaba izoliatoriaus paka bos SK-12-1A 12kgf/1000	36	vnt.
411	42050303001	Apkaba izoliatoriaus paka bos SK-12-1A 12kgf/1000	38	vnt.
	42050304001	Apkaba izoliatoriaus paka bos SK-16-1A 16kgf/1000	2	vnt.
413	42053002003	Grandis izoliator.pakabos -reguliuojanti PRR-12-1	36	vnt.
	42053002003	Grandis izoliator.pakabos -reguliuojanti PRR-12-1	21	vnt.
	42053004005	Grandis izoliator.pakabos -montavimo PTM-12-2	21	vnt.
	42053802014	Mazgas izol.pakabos tvirt inimui KGN-16-5	6	vnt.
	42053004005	Grandis izoliator.pakabos -montavimo PTM-12-2	18	vnt.
	42053005005	Grandis izoliator.pakabos -triletenė PRT-12-1	17	vnt.
	42053004007	Grandis izoliator.pakabos -montavimo PTM-16-2	6	vnt.
	42053802016	Tvirtinimo detalė KGP-7-3	12	vnt.
	42053005006	Grandis izoliator.pakabos -triletenė PRT-12/7-2	2	vnt.
	68200302002	Lynas plieninis d-11mm	3115	kg
	68200302001	Lynas plieninis d-9.1 mm	2100	m
	45371011005	Laidas aliuminio su pl. gysla neizol. AS-150/19 150	1886,78	t
	45371008002	Laidas aliuminio su pl. gysla neizol. AS-95/16 95mm	1,028	t
	45371014001	Laidas aliuminio su pl. g ysla neizol. ASO-300 300mm²	0,899	t
	45371017001	Laidas aliuminio su pl. g ysla neizol. ASO-500 500mm²	1	t
	42108002014	Jungtis metal.lynui 3280-17AT.3 48-50mm 2TZ	22	vnt.
	42056002003 42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-4-22	8 10	vnt.
	42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-17 Slopintuvas vibracijų kie tai tvirtinamas GPG-3.2-13-550	7	vnt.
		Gnybtas laikomasis PGN-3-5 1 laid.	17	vnt.
	42101002004 42050502007	Auskaras SR-12-16 16mm	36	vnt. vnt.
	42056002007	Slopintuvas vibracijų kie tai tvirtinamas GVN-2-13	2	vnt.
	42056002007	Slopintuvas vibracijų kie tai tvirtinamas GVN-2-13	2	vnt.
	42101502013	Gnybtas tempiamasis NBN-3-6	30	vnt.
	42050502001	Auskaras SR-7-16 16mm	12	vnt.
	42101502010	Gnybtas tempiamasis NBN-2-6	2	vnt.
	49577002005	Šepetėliai angliniai GPFX 05 2143 P0098	4	pora
	17426902005	Kontaktorius variklio pal eid. 220V DC ZPL 111 5006 P 0014	4	vnt.
	17550405005	Jungtis lanksčioji 110/33 0kV skyr. (įžeminimo) GPDE 01 2209 R0003	1	vnt.
442	17550202006	Detalė skyriklio 330kV-ko ntaktinė juostelė GPDT 02 2135 P0022	2	vnt.
443	17551005004	Kontaktai skyriklio -110/ 330kV skyr. GPDE 01 2261 R0001	1	vnt.
444	17550202007	Detalė skyriklio 330kV-ka bančio kontakto vamzdis GPDT 02 2339 P0002	1	vnt.
445	17557505501	Variklis skyriklio pavara i (nuolat.srovės) GPDM 06 0000 R0602 220V	1	vnt.
446	17550202008	Detalė skyriklio 330kV-įž eminimo kontakto ašmenys GPDE 01 2252 R0001	1	vnt.
447	17555903001	Pirštas skyriklio 330kV GPDT 06 1028 PO2002	6	vnt.
	17555903002	Pirštas skyriklio 330kV GPDT 06 1028 R0021	6	vnt.
	17551005003	Kontaktai skyriklio -110/ 330kV skyr. GPDT 05 2246 PO2001	2	vnt.
	17555903002	Pirštas skyriklio 330kV GPDT 06 1028 R0021	4	vnt.
451	17551005005	Kontaktai skyriklio -110/ 330kV skyr. GPDT 06 4000 R0310	1	vnt.
	46554002012	Kontaktai (papildomi) 1NC +3NO ZPL 111 5004 P0004	4	vnt.
	17550302001	Blokuotė	2	vnt.
-100		Detalė skyriklio -galinis jungiklis pavarai GPDM 06 1033 P0010		

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mat.vnt.
455	17951002004	Šildymo elementas 220V ZPL 115 9005 P0006	2	vnt.
456	17951502003	Blokas blokkontaktų 4NC+4 NO ZPL 111 5005 P0001	4	vnt.
457	17951502005	Blokas blokkontaktų 3NC+3 NO+1L.NO+1L.NO 1RL ZPL 111 5005 P0003	4	vnt.
458	17951502004	Blokas blokkontaktų 3NC+3 NO+1L.NO+1RL ZPL 111 5005 P0002	4	vnt.
459	17771012003	Įvadas alyvinio jungtuvo 110kV BMVP-110-1000	6	vnt.
460	17552506001	Pavara skyriklio rankinė -110kV skyrikliui PRG-00-2B	1	vnt.
461	17770131001	Įvadas transformatoriui 2SC-800.093 330kV/1000A	1	vnt.
462	23355000029	Plokštė įkroviklio PSS18/ 108-13,4-CAN	1	vnt.
463	17292030002	Transformatorius srovės 1 10kV TFZM110 1500A/1A-0.5kl	2	vnt.
464	20812502001	Komplektas atsarg.dalių k ompresoriui 3 VŠ 1.6-3/46	2	kompl.

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
1	100004	Elektros skaitiklis EPQM 31157.7 100V, 5A	1
2	100005	Elektros skaitiklis EPQM 31157.7 100V, 5A	1
3	100006	Elektros skaitiklis EPQM 31157.7 100V, 5A	1
4		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
5		Elektros skaitiklis EPQM 31157.7 100V, 5A	1
6		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
7		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
8		Optinio kabelio įrengimas	1
9		Ryšių kabelio požeminė linija330kV TP Kaunas	1
10		Ryšių kabelio požeminė linija330kV TP Jurbarkas	1
11		Ryšių kabelio požeminė linija330kV TP Tauragė	1
12		Ryšių kabelio požeminė linija330kV TP Pagėgiai	1
		Ryšių kabelio požeminė linija330kV TP Šilutė	1
13		• • •	1
14		Ryšių kabelio požeminė linija330kV TP Klaipėda	1
15		Ryšių kabelio požeminė linijaį Klaipėdos ET admin. pastatą	1
16		TP EKRANAS 110 KV statiniaiLPT	1
17	100056	TP Ekranas 110 kV ASĮ RAAįrenginiaiLPT	1
18	100144	Optinio kabelio įrengimas	
19		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
-		Aparatūra SP1-0.8(telefono stoties dalis)	1
20		Optinio ryšio linijų aparatūra1521 DT	1
21			1
22		Optinio ryšio linijų aparatūra1521 DT	1
23		Optinis multipleksorius DESK-TOP 1521 FL-LT	1
24	100725	Optinis multipleksorius DESK-TOP 1521 FL-LT	1
25	100823	Akustinis optinis įtampos indik. AOWN3/110	1
26	100824	Akustinis-optinis įtamp. indik. AOWN 3/10	1
27	100825	Akustinis-optinis įtampos indik.AOWN 3/1	1
28	100826	Skaitmeninis fazometras CUF -2	1
29	100827	Neoninis fazometras NUF-2	1
30		Indikatorius UYNI-10SZ	1
31		Televizorius SONY KV-V14V5K	1
32		Stacionarus kodoskopas 3M9850	1
33		Fotoaparatas OLYMPUS LT-1	1
34	100850	Videokamera PANASONIC 5x50	1
35	100884	Susegiklis Rapid A106 (dvigubas)	1
36	100886	Elektr.skylamušis CITOBORMA 111	1
37	100945	Ryšio aparatūra STM-1 Nokia	1
38	100946	Ryšio aparatūra STM-1 Nokia	1
39		Linijinė įranga NokiaDNT2M-ACL2	1
40		Multiplekseris NokiaDM2+75/120	1
41		Multiplekseris NokiaDM2+75/120	1
42		Regeneratorius HDSL NokiaDL2E-REP	1
43		Regeneratorius HDSL NokiaDL2E-REP	1
43	100930	Inogonoratorido Fibol Notiable - INLI	I

Eil. nr.	Inventorinis	Ilgalaikio turto pavadinimas	Kiekis
	numeris	-	
44		Regeneratorius HDSL NokiaDL2E-REP	1
45		Regeneratorius HDSL NokiaDL2E-REP	1
46		Regeneratorius HDSL NokiaDL2E-REP	1
47		Regeneratorius HDSL NokiaDL2E-REP	1
48	100961	Regeneratorius HDSL NokiaDL2E-REP	1
49	100972	Teleinformacijos perd./surink.įrenginys D20(RTU)00.05.31 is VET, eksp. 99.07	1
50	100973	Teleinformacijos perd./surink.įrenginys D20(RTU)00.05.31 is VET, eksp. 99.06	1
51	100974	Teleinformacijos perd./surink.įrenginys D20(RTU)00.05.31 is VET, eksp. 99.06	1
52	100975	Teleinformacijos perd./surink.įrenginys D20(RTU)00.05.31 is VET, eksp. 98.12	1
53	100976	Teleinformacijos perd./surink.įrenginys D20(RTU)00.05.31 is VET, eksp. 99.06	1
54		Teleinformacijos perd./surink.įrenginys D20(RTU)00.05.31 is VET, eksp. 98.12	1
55	100978	PVS programinė/aparatinė įrang00.05.31 is VET, eksp. 98.12	1
56	100979	Teleinformacijos perd./surink.įrenginys D20(RTU)00.05.31 is VET, eksp. 98.07	1
57	100980	Teleinformacijos perd./surink.įrenginys D20(RTU)00.05.31 is VET, eksp. 99.12	1
58	101030	Optinio ryšio kabelis KruonioHAE- Kauno 330kV TP	1
59	101031	Optinio ryšio kab. Kauno 330TPKauno TE Kauno HE	1
60	101032	Optinio ryšio kabelis AmaliaiKauno ET	1
61	101033	Optinio ryšio kabelis AmaliaiKauno TE	1
62		Prietaisas PWS 1.3 su nuskaitymo galvute	1
63		Prietaisas PWS 1.3 su nuskaitymo galvute	1
64		Teleinformacijos perdavimo/su-rinkimo įreng. D20 (RTU)	1
65		Teleinformacijos perdavimo/su-rinkimo įreng. D20 (RTU)	1
66		Teleinformacijos perdavimo/su-rinkimo įreng. D20 (RTU)	1
67		PVS programinė/aparatinė įrang	1
68		Teleinformacijos perdavimo/su-rinkimo įreng. D20 (RTU)	1
		Analizatorius-signalizatoriusdujų	1
69 70		Teleinformacijos perd./surink.įrenginys D20(RTU) Telšiai 330	1
70		Teleinformacijos perd./surink.įrenginys D20(RTU) Utena 330	1
72		Teleinformacijos perd./surink.įrenginys D20(RTU) Kaunas HPP	1
73		Teleinformacijos perd./surink.jrenginys D20(RTU) Jonava 330	1
74		Teleinformacijos perd./surink.jrenginys D20(RTU) Šiauliai 33	1
		Teleinformacijos perd./surink.įrenginys D20(RTU) Jurbark 330	1
75			1
76 77		Teleinformacijos perd./surink.įrenginys D20(RTU) Zarasai 330	1
77		Teleinformacijos perd./surink.įrenginys D20(RTU) Pabrade 110	
78	101605	Teleinformacijos perd./surink.įrenginys D20(RTU) Mažeikiai T	1
79	101606	Teleinformacijos perd./surink.įrenginys D20(RTU) Pagegiai 11	1
80	101613	Teleinformacijos surinkimo-perdavimo įreng. RTU Panevėžio ET	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
81	101622	Elektros skaitiklis EPQM 31157.7 100V, 5A	1
82		Elektros skaitiklis EPQM 31157.7 100V, 5A	1
83	101630	Maitinimo šaltinis AMS 48/300-4	1
84	101631	Maitinimo šaltinis AMS 48/300-4	1
85	101632	Maitinimo šaltinis AMS 48/300-4	1
86	101633	Maitinimo šaltinis AMS 48/300-4	1
87	101634	Maitinimo šaltinis AMS 48/300-4	1
88	101635	Maitinimo šaltinis AMS 48/300-4	1
89	101637	Maitinimo šaltinis AMS 48/300-4	1
90	101638	Maitinimo šaltinis AMS 48/300-4	1
91	101639	Maitinimo šaltinis AMS 48/300-4	1
92	101640	Maitinimo šaltinis AMS 48/300-4	1
93	101641	Maitinimo šaltinis AMS 48/300-4	1
94		Maitinimo šaltinis AMS 48/750-4	1
95	101703	CDT DISPEČERINIS SKYDAS	1
96	101704	Jurbarko 330 kV TP valdymosistema	1
0.7	404705	láiime annaugas sistema DC	1
97	101705	Įėjimo apsaugos sistema DC	1
98	101706	Video steb4jimo sistema DC	'
	701100	,	1
99	101707	Apsaugos ir priešgaisrinėsistema DC	
100		Projekcinis ekranas DNP FresneBlack Stripe 100"	1
101		Projekcinis ekranas DNP FresneBlack Stripe 100"	1
102		Projekcinio ekrano rėmas	1
103		Projekcinio ekrano rėmas	1
104	101714	Vizualizatorius PreCa 1280Nr.1111666	1
105	101715	Tvirtinimo konstrukcija BG808s	1
106	101716	Tvirtinimo konstrukcija BG808s	1
107	101717	Spalvota liečiama panelėAXT-CP Nr.915-2532	1
108	101718	Spalvota liečiama panelėAXT-CP Nr.915-2532	1
109	101720	Ventiliacijos sistema ABB	1
110	101721	RYŠIŲ APARATŪRA 330kV TPKaunas (spintos/ODF)	1
111	101722	RYŠIŲ APARATŪRA 330kV TPJurbarkas (spintos/ODF)	1
112		RYŠIŲ APARATŪRA 330kV TPTauragė (spintos/ODF)	1
113	101724	RYŠIŲ APARATŪRA 330kV TPPagėgiai (spintos/ODF)	1
114	101725	RYŠIŲ APARATŪRA 330kV TPŠilutė (spintos/ODF)	1
115	101726	RYŠIŲ APARATŪRA 330kV TPKlaipėda\ (spintos/ODF)	1
			1
116		RYŠIŲ APARATŪRA Klaipėdos ETadmin. pastate (spintos/ODF)	 .
117		Centrinio valdymo sistemaAxcent2 Nr.900-18412	1 1
118		Garso valdymo interfeisasAXB-VOL3 Nr.756-13283	1 1
119		Garsiakalbių regul.interfeisas	1 1
120		Įėjimo modulis RGB Analog	1 1
121		Įėjimo modulis RGB Analog	1 1
122		Įėjimo modulis RGB Analog	1 1
123		Įėjimo modulis RGB Analog	1 1
124		Įėjimo modulis RGB Analog	1 1
125		Įėjimo modulis RGB Analog	1
126		Įėjimo modulis RGB Analog	1
127		Įėjimo modulis RGB Analog	1
128		Įėjimo modulis Video/S-Video	1
129		Įėjimo modulis Video/S-Video	1
130	101744	Valdymo modulis RS-232	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
131	101745	Kompiuterinis interfeisasBarco Magik Nr.1151922	1
132	101746	Kompiuterinis interfeisasBarco Magik Nr.1151927	1
133	101747	Kompiuterinis interfeisasBarco Magik Nr.1151933	1
134	101748	Kompiuterinis interfeisasBarco Magik Nr.1151934	1
135	101749	Kompiuterinis interfeisasBarco Magik Nr.1151936	1
136	101750	Kompiuterinis interfeisasBarco Magik Nr.11519940	1
137	101751	Kompiuterinis interfeisasBarco Magik Nr.1151942	1
138		Signalų selektorius Barco Quad350 Nr.1153170	1
139		Dvispalvis diodo modulis550vnt	1
140		Garso kolonėlė Control 25Z	1
141	101778	Garso kolonėlė Control 25Z	1
142		Garso kolonėlė Control 25Z	1
143		Garso kolonėlė Control 25Z	1
144		Garso kolonėlė Control SB-2	1
145		Signalinis kabelis RGBExtron (500')	1
146		Signalinis kabelis RGBExtron (500')	1
147		Jungtys BNC 75 ohm 200 vnt.	1
148		Matricinis signalų selektoriusAutopatch 1YDM	1
149		Kompiuterinis interfeisasBarco MAGIK Nr.1140486	1
150		Kompiuterinis interfeisasBarco MAGIK Nr.1140506	1
151		Kompiuterinis interfeisasBarco MAGIK Nr.1154821	1
152		Kompiuterinis interfeisasBarco MAGIK Nr.114822	1
153		Kompiuterinis interfeisasBarco MAGIK Nr.1154819	1
154		Kompiuterinis interfeisasBarco MAGIK Nr.1155838	1
155		Kompiuterinis interfeisasBarco MAGIK Nr.1155842	1
156	101797	Kompiuterinis interfeisasBarco MAGIK Nr.1155844	1
157	101798	Vaizdo magnetofonas PanasonicNV-HS950 EEP Nr.I9KD 00099	1
158	101799	Vaizdo magnetofonas PanasonicNV-HS950 EEP Nr.I9KD 00107	'
159		DVD grotuvas PanasonicDVD-A 160 EG Nr.E9GA01575	1
160		DVD grotuvas PanasonicDVD-A 160 EG Nr.H9GB03172	1
161		Magnetofonas PanasonicRS-TR575E-K nr.OC9IAO3966	1
162		Tiuneris Panasonic ST-GT650Nr.OA9ID20342	1
163		Audiokabelis Klotz 1Y106	1
164		Audiokabelis Klotz 1Y106	1
165		Audiokabelis Klotz 1Y106	1
166		Garsiakalbių kabelis 2X2.5	1
167		Kabelis 3X1.5	1
168		Matavimo spinta 22U	1
169		Skaitmeninis sauso dažų sluoksnio matuoklis "Elcometer 345 FBSI"	1
170	101812	Skaitmeninis sauso dažų sluoksnio matuoklis "Elcometer 345 FBSI"	1
171	101813	Skaitmeninis sauso dažų sluoksnio matuoklis "Elcometer 345 FBSI"	1
172	103096	Ribotuvas Rexlin	1
173	103097	Ribotuvas Rexlin	1
174	103098	Ribotuvas Rexlin	
175	103099	Ribotuvas Rexlin	1

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176	103100	Ribotuvas Rexlin	<u> </u>
177	103101	Ribotuvas Rexlin	•
178	103117	10 kV reg. transf.LTM-10/Nr.100	•
179	103118	Elektros skaitiklis EPQM 31157.7 100V, 5A	•
180	103139	Elektros skaitiklis EPQM 31157.7 100V, 5A	•
181	103207	½RIŠIMO PRESAS AUTOMATINIS DA1341	
182	103812	Lentyna 61/62/51/53/54-3/55/66-3.0	,
183	103818	Kanceliarinė spinta 22/28/38-2/23.0	,
184	103822	Kanceliarinė spinta 22/28/38-2/26-2.0	,
185	103826	Rūbų spinta	,
186		Dulkių siurblys 497 AB "Katun"	
187		Stalas-stelažas (1500x700x720)	
188		Stalas-stelažas (1500x700x720)	
189		Garso įrašymo įrenginysRacal	
190		Baldai (Dispečerinis centras)ARTPOL projektas	
191		Apšvietimas Dispečerinis centrARTPOL projektas	
192		Griškonių 110 35 10 kv pastotės tvoraGriš,p,	
193	104858	Griškonių 110 35 10 kv pastotės 110 kv skirstyklaGriš,p,	
194	104950	Griškonių 110 35 10 kv pas. 110 kv skirstyklos relinės apsaugos įrengimaiGriš,TP	
194		Kvietiškio 110 35 10 kv pastotės tvoraKviet,p,	
195		Kvietiškio 110 35 10 kv pastotės 110 kv skirstyklaKviet,p,	
190	104675	Kvietiškio 110 35 10 kv pastotės 110 kv skirstyklos relinės apsaugos	,
197	104876	įrengimaiKviet,TP	
198		110 kv EPL Alytus - Putinai IAlyt,	,
199		110 kv EPL Alytus - Putinai IIAlyt,	•
200		110 kv EPL Prienai - AlytusAlyt,	,
201		110 kv EPL Prienai - KapsaiMar,	,
202	104881	110 kv EPL Kapsai - GižaiMar,	,
203	104882	110 kv EPL Kauno HE - K.RūdaMar,	•
204	104883	110 kv EPL Kapsai - K.RūdaMar,	,
205	104884	110 kv EPL Šeštokai - BuktaMar,	,
206		110 kv EPL Bukta - KapsaiMar,	
207		110 kv EPL Vilkaviškis - KybartaiVilk,	•
208		110 kv EPL Kybartai - NesterovasVilk,	,
209		110 kv EPL Alytus - ŠeštokaiAlyt,	
210		110 kv EPL Alytus - IgliaukaAlyt,	
211		110 kv EPL Alytus - SeirijaiAlyt,	
212		110 kv EPL Alytus - GriškonyslAlyt,	
213		110 kv EPL Alytus - GriškonysllAlyt,	·
214		110 kv EPL Alytus - VidzgirisRPAlyt,	,
215		110 kv EPL Leipalingis - GardinasLazd,	
216		110 kv EPL Seirijai - LeipalingisLazd,	
217		110 kv EPL Leipalingis - MerkinėVar,	,
218		110 kv EPL Leipalingis - DruskininkaiLazd,	
219		110 kv EPL Atšaka į DruskininkusLazd,	
220		110 kv EPL Valkininkai - MatuizosVar,	
221		110 kv EPL Varėna - MerkinėVar,	
222		110 kv EPL Kybartai - K.NaumiestisVilk,	
223	104902	110 kv EPL Gižai - VilkaviškisVilk,	· · · · · · · · · · · · · · · · · · ·

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
224	104903	330 kv EPL Kruonio HAE - Sovietskas(buvo Kaišiadorių HE- SovietskVilk,	1
225	104904	330 kv EPL Lietuvos Elektrinė- AlytusAlyt,	1
226	104905	330 kv EPL Alytus - GardinasLazd,	1
227		110 kv EPL Šeštokai - LazdijaiLazd,	1
228	104907	110 kv EPL Atšaka - J Tarpučius T IMar,	1
229	104908	110 kv EPL Varėna - MatiuzosVar,	1
230	104909	110 kv EPL Kapsai - IgliaukaMar,	1
231	104911	K,Rūdos 110 35 10 kv pastotėsWCK,Rūd,p,	1
232	104912	K,Rūdos 110 35 10 kv pastotėstvoraK,Rūd,p,	1
233	104913	K,Rūdos 110 35 10 kv pastotės110 kv skirstyklaK,Rūd,p,	1
		K,Rūdos 110 35 10 kv pastotės110 kv skirstyklos relinės apsaugos	1
234	104914	įrengimaiK,Rūd,TP	
235	104915	Bakšių 110 10 kv pastotės tvoraBakš,p,	1
236	104916	Bakšių 110 10 kv pastotės 110kv skirstyklaBakš,p,	1
		Bakšių 110 10 kv pastotės 110kv skirstyklos relinės apsaugos	1
237		įrengimaiBakš,TP	
238		Buktos 110 10 kv pastotės tvoraBukt,p,	1
239	104919	Buktos 110 10 kv pastotės 110kv skirstyklaBukt,p,	1
		Buktos 110 10 kv pastotės 110kv skirstyklos relinės apsaugos	1
240		įrengimaiBuktos TP	
241		Druskininkų 110 10 kv pastotestvoraDrusk,p,	1
242	104922	Druskininkų 110 10 kv pastotes110 kv skirstyklaDrusk,p,	1
0.40	404000	Druskininkų 110 10 kv pastotes110 kv skirstyklos relinės apsaugos	1
243		įrengimaiDrusk,TP	1
244		Gižų 110 10 kv pastotės relinės apsaugos punktasGižų TP	<u> </u>
245		Gižų 110 10 kv pastotės tvoraGižų p,	<u> </u>
246	104926	Gižų 110 10 kv pastotės 110 kvskirstyklaGižų p, Gižų 110 10 kv pastotės 110 kvskirstyklos relinės	<u> </u> 1
247	104927	apsaugosįrengimaiGižų TP	'
248		Igliaukos 110 10 kv pastotės tvoralgl,p,	1
249		Igliaukos 110 10 kv pastotės 110 kv skirstyklalgl,p,	<u>.</u> 1
2.0	101020	Igliaukos 110 10 kv pastotės 110 kv skirstykos relinės apsaugos	<u>.</u> 1
250	104930	jrengimailgliau,TP	
251		K,Naumiesčio 110 10 kv pastotės tvoraK,Nau,p,	1
252		K,Naumiesčio 110 10 kv pastotės110 kv skirstyklaK,Nau,p,	1
		K,Naumiesčio 110 10 kv pastotės 110 kv skirstyklos relinės apsaugos	1
253	104933	įrengimaiK,Nau,TP	
254	104934	Kapsų 110 10 kv pastotės tvoraKapsų p,	1
255	104935	Kapsų 110 10 kv pastotės 110 kv skirstyklaKapsų p,	1
		Kapsų 110 10 kv pastotės 110 kv skirstyklos relinės	1
256		apsaugosįrengimaiKapsų TP	
257		Kybartų 110 10 kv pastotės tvoraKyb,p,	1
258	104938	Kybartų 110 10 kv pastotės 110kv skirstyklaKyb,p,	1
		Kybartų 110 10 kv pastotės 110kv skirstyklos relinės apsaugos	1
259		įrengimaiKybar,TP	
260		Lazdijų 110 10 kv pastotės tvoraLazd,	1
261	104941	Lazdijų 110 10 kv pastotės 110kv skirstyklaLazd,	1
	46.57	Lazdijų 110 10 kv pastotės 110kv skirstyklos relinės apsaugos	1
262		įrengimaiLazd,TP	
263		Matuizų 110 10 kv pastotės tvoraMat,p,	1
264	104944	Matuizų 110 10 kv pastotės 110kv skirstyklaMat,p,	1
265	404045	Matuizų 110 10 kv pastotės 110kv skirstyklos relinės apsaugos	1
265		įrengimaiMatui,TP Merkinės 110 10 kv pastotės tvoraMerk p	4
266	104946	Merkinės 110 10 kv pastotės tvoraMerk,p,	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
267		Merkinės 110 10 kv pastotės 110 kv skirstyklaMerk,p,	1
201	104947	Merkinės 110 10 kv pastotės 110 kv skirstyklos relinės apsaugos	1
268	104948	jrengimaiMerk,TP	
269		Putinų 110 10 kv pastotės tvoraPuti,p,	1
270		Putinų 110 10 kv pastotės 110kv skirstykaPuti,p,	1
		Putinų 110 10 kv pastotės 110kv skirstyklos relinės apsaugos	1
271	104951	įrengimaiPutinų TP	
272	104952	Seirijų 110 10 kv pastotės tvoraSeir,p,	1
273	104953	Seirijų 110 10 kv pastotės 110kv skirstyklaSeir,p,	1
		Seirijų 110 10 kv pastotės110kv skirstyklos relinės apsaugos	1
274		įrengimaiSeirijų TP	
275		Tarpučių 110 10 kv pastotės tvoraTarp,p,	1
276	104956	Tarpučių 110 10 kv pastotės 110 kv skirstyklaTarp,p,	1
	404057	Tarpučių 110 10 kv pastotės 110 kv skirstyklos relinės apsaugos	1
277		įrengimaiTarpuč,TP	
278		Valkininkų 110 10 kv pastotėstvoraValk,p,	1
279	104959	Valkininkų 110 10 kv pastotės110 kv skirstyklaValk,p,	1
280	10/060	Valkininkų 110 10 kv pastotės110 skirstyklos relinės apsaugos įrengimaiValki,TP	1
281		Leipalingio 110 35 10 kv pastotės tvoraLeip,p,	1
282		Leipalingio 110 35 10 kv pastotės tvoraLeip,p, Leipalingio 110 35 10 kv pastotės 110 kv skirstyklaLeip,p,	1
202	104902	Leipalingio 110 35 10 kv pastotės 110 kv skirstyklos relinėsapsaugos	1
283	104963	jrengimaiLeipal,TP	ı
200	101000	[1
284	104971	Užuolaida oro C1000E9330 kv p,	
285		Dizelgeneratorius330 kv p,	1
286		Šeštokų 110 35 10 kv pastotėstvoraŠešt,p,	1
287		Šeštokų 110 35 10 kv pastotės110 kv skirstyklaŠešt,p,	1
		Šeštokų 110 35 10 kv pastotės110 kv skirstyklos relinės apsaugos	1
288	104994	įrengimaiŠešt,TP	
289	105007	Galios keitiklis E 849Šeštok,p,	1
290	105008	Galios keitiklis E 849Šeštok,p,	1
291	105009	Galios keitiklis E 849Buktos p,	1
292		Galios keitiklis E 849K,Naum,p,	1
293	105011	Galios keitiklis E 849Varėn,p,	1
294		Galios keitiklis E 849Valki,p,	1
295		Relinės apsaugos aukšto dažnio postas PVZ 90 MAlyt,p,	1
296		Relinės apsaugos aukšto dažnio postas PVZAlyt,p,	1
297		Relinės apsaugos aukšto dažnio postas PVZKybar,p,	1
298		Prietaisas F 246Alyt,p,	1
299		Stalčių blokas 191S330 kv,p	1
300		Stalčių blokas 191S330 kv,p	1
301	105068	Lentyna klaviatūrai 15640330 kv,p	1
		<u></u>	1
302	105069	TermometrasAlyt,p,	
			1
303	105070	TermometrasAlyt,p,	
			1
304	105071	TermometrasAlyt,p,	
			1
305		TermometrasAlyt,p,	
306	105076	Įrenginys kompresorinis330 kv p,	1
		0 : 4 : 0000 000 400 / 4"	1
307	105078	Spinta 2000 800 100 (optikos kabeliui)AET baz,	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
308	105070	Spinta 2000 800 100 (optikos kabeliui)330 kv p,	1
309		Darbo stalas 9073 -2330 kv,p	1
310		Darbo stalas 14673 -2330 kv,p	1
310		Vidzgirio 110 35 10 kv pastotės tvoraVidz,p,	1
311		Vidzgirio 110 35 10 kv pastotes tvoravidz,p, Vidzgirio 110 35 10 kv pastotės 110 kv skirstyklaVidz,p,	1
312	105095	Vidzgirio 110 35 10 kv pastotės 110 kv skirstyklos relinės apsaugos	1
313	105096	irengimaiVidzg,TP	'
314		Varėnos 110 35 10 kv pastotėstvoraVar,p,	1
315		Varenos 110 35 10 kv pastotės110 kv skirstyklaVar,p,	<u>'</u> 1
316		Elektros skaitiklis EPQM 31157.7 100V , 5A	<u>.</u> 1
317		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
017	100100	Varėnos 110 35 10 kv pastotės110 kv skirstyklos relinės apsaugos	<u>'</u> 1
318	105104	jrengimaiVarėn,TP	•
319		Alytaus 330 110 10 kv pastotėsCDT valdymo pultas330 kv p,	1
320		Alytaus 330 110 10 kv pastotėstransformatorinė I330 kv p,	1
321		Alytaus 330 110 10 kv pastotės transformatorinė II330 kv p,	1
"	100100	, table see 110 10 to the pastetos authororitation in 1000 to p;	
322	105109	Alytaus 330 110 10 kv pastotėspriešgaisrinė siurblinė330 kv p,	•
323		Alytaus 330 110 10 kv pastotėsremonto dirbtuvės330 kv p,	1
324		Alytaus 330 110 10 kv pastotėssandėli-rūsys330 kv p,	1
- J	100111	, and the state of	1
325	105112	Alytaus 330 110 10 kv pastotėsartezinio gręžinio siurblinė330 kv p,	•
326		Alytaus 330 110 10 kv pastotėskompresorinė330 kv p,	1
		1	1
327	105115	Alytaus 330 110 10 kv pastotėspriešgaisrinis rezervuaras330 kv p,	
328	105116	Alytaus 330 110 10 kv pastotėsšulinys330 kv p,	1
329		Alytaus 330 110 10 kv pastotėstepalų gaudytuvas330 kv p,	1
		Alytaus 330 110 10 kv pastotėsgaudytuvas po transformatorium330 kv	1
330	105119	p,	
331	105120	Alytaus 330 110 10 kv pastotės šaligatvis330 kv p,	1
332	105121	Alytaus 330 110 10 kv pastotės septikas330 kv p,	1
333	105122	Alytaus 330 110 10 kv pastotėskeliai, aikštelės330 kv p,	1
334	105123	Elektros skaitiklis EPQM 31157.7 100V, 5A	1
335	105125	Alytaus 330 110 10 kv pastotėsbortai330 kv p,	1
336	105126	Alytaus 330 110 10 kv pastotėstvora330 kv p,	1
337	105137	Alytaus 330 110 10 kv pastotėsAT 1330 kv p,	1
338	105138	Alytaus 330 110 10 kv pastotėsAT 2330 kv p,	1
339		Alytaus 330 110 10 kv pastotėsSRT 1330 kv p,	1
340	105140	Alytaus 330 110 10 kv pastotėsSRT 2330 kv p,	1
341	105141	Alytaus 330 110 10 kv pastotės330 KV skirstykla330 kv p,	1
342		Alytaus 330 110 10 kv pastotės110 kv skirstykla330 kv p,	1
343	105143	Alytaus 330 110 10 kv pastotės10 kv skirstykla330 kv p,	1
		·	1
344	105144	Alytaus 330 110 10 kv pastotėssuspausto oro įrenginiai330 kv p,	
		Alytaus 330 110 10 kv pastotėsakumuliatorių beterijos ir jų įkrovimo	1
345	105145	įtaisai330 kv p,	
			1
346		Alytaus 330 110 10 kv pastotėsgaisro gesinimo sistemos330 kv p,	
347		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
348		Gelžb.grybukai	1
349		Gelžb.grybukai	1
350		Gelžb.grybukai	1
351		Gelžb.grybukai	1
352	105163	Gelžb.grybukai KK+KS	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
353	105164	Gelžb.grybukai KK+KS	1
354	105165	Gelžb.grybukai KK+KS	1
355	105166	Gelžb.grybukai KK+KS	1
356	105167	Gelžb.padai	1
357	105168	Gelžb.padai	1
358		Gelžb.padai	1
359	105170	Gelžb.padai	1
		Kauno DC pastatas su elektros tiek-kimo sistemomis (iki2006-01-01	1
360		buvoRyšių mazgo pastatas Kauno 330kV TP)	
361		Jonavos TP 330 kV AS	1
362		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
363		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
364		Kab.ryš.linija.Jonava -Dubingiai-Vilnius 69,93 km	1
365		Kab.ryš.linija.Jonava -Lietuvos VRES 62 km	1
366		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
367		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
368		Kab.ryš.linija.Po vandeniu MKCK-4+4+1.2 1,96 km	1
369		Kab.ryš.linija.Bačkonis-Kruonis 23 km	1
370	105186	Elektros skaitiklis EPQM 31157.7 100V , 5A	1
274	405400	Jonavos TP 330 kV a.d. įreng.:užtver.ir ryšio kondens. 12 kompl.	1
371		Jonavos TP 110 kV AS	1
372		Jonavos TP 110 kV AS Jonavos TP 110 kV a.d. įreng.:užtver. VZ-1000/0.6	1
373	105191	Johavos TF TTO KV a.u. įlenguztver. vz-1000/0.0	1
374	105192	Jonavos TP 110 kV a.d. įreng.:užtver. VZ-600/0.25, kond. SM2 kompl.	'
375		Jonavos TP 110 kV statybinė dalis po a.d. įreng. 12 kompl.	1
376		Jonavos TP s.r. tr. TM-630/10Nr.29659	1
377		Jonavos TP s.r. tr. TM-630/10Nr.16525	1
0			1
378	105198	Jonavos TP autotr. ATDCTN-200000/330 su įt.regul.apkr.Nr.791	
379	105199	Jonavos TP autotr. ATDCTN-200000/330 Nr.99051	1
380	105200	Elektros skaitiklis EPQM 31157.7 100V, 5A	1
381	105201	Jonavos TP 10 kV įt.regul.tr.LTM-10/16000 Nr.1004220	1
382	105202	Jonavos TP 110 kV ir autotr.apsaugų skydai	1
383	105203	Jonavos TP užkrovimo-dakrovimoįreng. VY-320	1
384	105204	Jonavos TP 330 kV linijų ir šynų apsaugų skydai 36 vnt.	1
			1
385		Jonavos TP valdymo pulto pastatas, sienpl., perdengg/b 580 m2	
386		Jonavos TP dirbtuvių pastatas200 m2	1
387		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
388		Jonavos TP kompresorinės pastatas 56 m2	1
389		Jonavos TP priešgaisr.siurblinės pastatas sien-g/b, perdeng.	1
390		Jonavos TP 330 kV apsaugų pastatas 1040,6 m3	1
391		Jonavos TP kabel. kanal. tarpAS ir vald. pulto 0.9m pl. 1.2	1
392		Jonavos TP kompresorinė: 2 kompr. SAUER WP271L	1
393		Jonavos TP priešgaisr.siurbl.:2 surbl.8 sklend.,vamzd.,aut.į	1
394		Jonavos TP vandentiek. iš ketin.vamzd. D-100 600 m	1
395		Jonavos TP priešgaisr.vandent.į 110 kV AS 275 m	1
396		Jonavos TP priešgaisr.vandent.į autotransf. aikšt. 210 m	1
397		Jonavos TP požeminis vandens rezerv. 200 m3 talpos	1
398		Jonavos TP priešgaisr. rezerv.250 m3 talpos	1
399		Jonavos TP layos surinktuvas	1
400		Jonavos TP kanalizac iš azbest. vamzd. D-150mm 400 m	1
401		Jonavos TP metalo tinklo tvora	1
402	105226	Elektros skaitiklis EPQM 31157.7 100V, 5A	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
403	105227	Jonavos TP asfalt. keliai 4000m2	1
404		Jonavos TP žvyro keliai 1000 m2	1
405		Jonavos TP 330 ir 110 kV AS lauko apšviet.	1
406		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
407		Jonavos TP gelež. po transf. 56 m	1
408		Jonavos TP L-Santaka impuls.atjungimo skydas EPP-70	1
409		Jonavos TP resyveris 5m3 383-52	1
410		Jonavos TP telekeitikliai AT-1, AT-2 110 kV pusėje 4 vnt	1
411		Jonavos TP priešg.siurblinės hidroforas	1
			1
412		Jonavos TP AT-1, AT-2 automat.reguliator. ART-1 2 vnt.	
413		Jonavos TP 330 kV apsaugų skydas APV-503	1
414		Rimkų TP 110 kV AS	1
415		Rizgonių TP 110 kV AS	1
416		Žeimių TP 110 kV AS	1
417		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
418		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
419		Elektros skaitiklis EPQM 31157.7 100V, 5A	1
420		Elektros skaitiklis EPQM 31157.7 100V, 5A	1
421		Elektros skaitiklis EPQM 31157.7 100V , 5A	1
422		Žeimių TP RAA aparatinės pastatas	1
423		Žeimių TP tinklinė tvora su 2vartais 101 m	1
424		Turžėnų TP 110 kV AS	1
425		Turžėnų TP užtvėriklis, kondensatorius	1
426		Kauno TP kanalizacija D-150 240 m	1
427		Kauno TP kanalizacija D-200 240 m	1
428		Kauno TP RAA skydai 8 vnt.	1
429		Kauno TP priešgaisrinis rezervuaras 200m3 talpos	1
430		Kauno TP vandentiekio vamzdynas 360 m	1
431		Kauno TP gręžinys 93 m gylio	1
432		Kauno TP slėptuvės pastatas	1
433	105306	Kauno TP valdymo pulto pastatas	1
40.4	105000	Kauno ITTC admingamyb.pastatas(iki20060101 buvoKauno TP	1
434	105309	mechan.dirbt.pastatas	1
		Kauno TP sandėlio pastataspav.pakeist.2004-12-07senas pav.Kauno	'
435	105312	TP kompresorinės pastatas50 m.2%į58,8m.1,70%	
436		Jonavos TP kompresorius VŠV-3/100	1
437		Karjero TP 110 kV AS	1
438		Kauno TP autotransformatoriusOBU 125/510, 125 MVA	1
439		Kauno TP reguliavimo transformatorius OJS 30/28 30 MVA	1
440		Kauno TP autotransformatoriausir reg.transformatoriaus stat	1
441		Telefonų stotis MD110	1
442		Kauno TP 330 kV ribotuvai EXLIM su šynuote	1
443		Kauno TP 110 kV ribotuvai PEXILIM su šynuote	1
		Balbieriškio 110/10 kV TP 110kV atvira skirstyklaiki20041022	1
444	105363	buvo0958grupė	
445	105364	Balbieriškio TP tvora h=2,4m 83 m	1
446	105365	Išlaužo TP 110 kV AS	1
	10=000	Išlauža TD fika prietaja LICDOA	1
447	105366	Išlaužo TP fiks. prietais. LIFP2A	1
448	105367	Išlaužo TP fiks. prietais. LIFP25	1
449		IšlauŲo TP metalo tinklo tvora80 m	1
++3	100000	10.44 Tr 110.440 trinto tvoidoo in	'

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
450	105370	Šimkaičių TP 110 kV AS	1
451	105371	Gelgaudiškio TP 110 kV AS	1
452	105372	Telefonų stotis MD 110	1
453	105373	Eržvilko TP 110 kV AS	1
454	105374	Kalnėnų TP 110 kV AS	1
455	105375	Vytėnų TP 110 kV AS	1
456	105377	Telefonų stotis MD 110	1
457	105381	Jurbarko TP 330 kV AS	1
458	105384	Jurbarko TP 110 kV AS	1
459	105391	Jurbarko TP autotr. ATDTN-125000/330 Nr.129137	1
460	105392	Telefonų stotis MD 110	1
461	105393	Jurbarko TP autotr. ATDTN-125000/330 Nr.131944	1
462	105394	Jurbarko TP kondensatorių baterija	1
463	105395	Jurbarko TP s.r.tr. TM-400/10Nr.1049103	1
464	105396	Jurbarko TP s.r.tr. TM-400/10Nr.1049770	1
465	105397	Jurbarko TP relinės apsaugos ir automat. Skydai 132 vnt.	1
466	105402	Jurbarko TP valdymo pulto pastatas	1
467	105403	Jurbarko TP pereinamosios mūr.pastatas vieno aukšto	1
468	105404	Jurbarko TP kompresor. blok. pastatas	1
469	105406	Jurbarko TP alyvos surinktuvas85m3 talpos	1
470	105407	Jurbarko TP priešgaisr. rezerv. betoninis 2*100m3 talpos	1
471	105409	Jurbarko TP metal. tinklo tvora h=1,8 891 m	1
472	105411	Jurbarko TP fekalinė kanalizacija 449 m	1
473	105412	Jurbarko TP drenažo kanalizacija 375 m	1
474	105413	Jurbarko TP vandentiekio linija 428 m	1
475	105414	Jurbarko TP vidaus ir privažiavimo keliai 680 m	1
476		Stakių TP 110 kV AS	1
477		Jurbarko TP dirbtuvių pastatas1575 m3	1
478		Šimkaičių TP tvora metalo tinklo 180 m2	1
479	105420	Gelgaudiškio TP tvora metalo tinklo ant g/b stulpelių 90 m2	1
480	105421	Jurbarko TP tinklinė tvora 2,4m ant g/b stulpelių su vart.290 m	1
481		Eržvilko TP tvora metalo tinklo ant g/b stulpelių 120 m2	1
482	105426	Vytėnų TP tvora tinklinė ant g/b stulpelių su vartel. 220 m2	1
483		Kalnėnų TP tvora tinklinė antg/b stulpelių 210 m2	1
484		Jurbarko TP 110/330 kV AS išorės apšvietimas 3100 m2	1
485		Aleksoto TP 110 kV AS	1
486		Aleksoto TP 110 kV OL ir šynųRAA skydai 17 vnt.	1
487		Ketaus TP 110 kV skirstyklosįrenginiai	1
488		Drobės TP 110 kV AS	1
489		Telefono stotis MD-110	1
490		Kybartų 110/10 kv TPRAA EMI (relinė apsauga)	1
491		Kaišiadorių TP 110 kV AS	1
492		Muravos TP 110 kV AS	1
			1
493	105467	Lietuvos NDC informacijos surinkimo sistema Klaipėdos 330 kVTP	
494	105470	Palemono TP 110 kV AS	1
495		Rokų TP 110 kV AS	1
496		Telšių 330 kV TP TSPĮ	1
		Lietuvos NDC informacijos surinkimo sistema (TSPĮ) Utenos	1
497	105474	330/110/10 kV TP	
498		Rumšiškių TP 110 kV AS	1
499		Kruonio TP 110 kV AS	1
500		Pagėgių 110 kV TP duomenųsurinkimo sistema	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
		Žaibosaugos trosas su optiniukabeliu 110 kV OL "Vilkpėdė-	1
501		Aerouostas"	
502		Sargėnų TP 110 kV AS	1
503		Šilainių TP 110 kV AS	1
504		Šilko TP 110 kV AS	1
505		Vandžiogalos TP 110 kV AS	1
506		Vilijampolės TP 110 kV AS	1
507		Vilijampolės TP 110 kV OL ir šynų RAA skydai 13 vnt.	
508		Žąsmos TP 110 kV AS	
509		Piliuonos TP 110 kV AS	
510		Piliuonos TP 110 kV AS	
511	105502	Seredžiaus TP 110 kV AS	
512		Jonavos TP 330 kV fiksuojantisprietaisas LIFP	1
513	105508	Aleksoto TP drenažo sistema	1
514		Muravos TP drenažo sistema	1
515		Aleksoto TP tvora metalinio tinklo 122 m	1
516		Drobės TP tvora tinklinė 110 m	1
517		Muravos TP metalinio tinklo tvora 120 m	1
518		Palemono TP metalinio tinklo tvora 209 m	1
519		Kaišiadorių TP metalinio tinklo tvora 184 m	1
520		Rokų TP metalinio tinklo tvora168 m	1
521		Sargėnų TP metalinio tinklo tvora	1
522		Šilainių TP metalinio tinklo tvora 80 m	1
523		Šilko TP metalinio tinklo tvora 63 m	1
524		Vandžiogalos TP metalinio tinklo tvora 134 m	1
525		Vilijampolės TP tvora 104 m	1
526		Rumšiškių TP metalinio tinklotvora 100 m	1
527		Žąsmos TP metalinio tinklo tvora 90 m	1
528		Kruonio TP metalinio tinklo tvora 80 m	
529		Aleksoto TP keliai žvyro dangos 715 m2	
530		Kaišiadorių TP keliai asfaltbetoniniai 193 m2	
531		Muravos TP kelias asfaltbetoninės dangos 175 m2	1
532		Palemono TP kelias asfaltbetonio dangos 550 m2	1
533		Šilainių TP žvyro kelias 163 m2	1
534		Vilijampolės TP žvyro kelias 300 m2	1
535		Drobės TP 110 kV AS išorinis apšvietimas 900 m2	1
536		Muravos TP 110 kV AS išorės apšvietimas 636 m2	1
537		Palemono TP 110 kV AS išorės apšvietimas 1156 m2	1
538		Rokų TP 110 kV AS išorės apšvietimas 2076 m2	1
539 540		Vilijampolės TP 110 kV AS išorės apšvietimas 1800 m2 Seredžiaus TP tinklinė tvora 234 m	1
540 541		Seredžiaus TP tinkline tvora 234 m Seredžiaus TP keliai žvyro dangos 586 m2	1
541		Kauno TP nuotekų tinklai iš polietileno vamzdŲių 461 m	1
542 543		Kauno TP nuotekų tinkiai is polietileno vamzdųlių 46 i m Kauno TP spaudiminės kanalizacijos tinklas 56 m	1
543 544		Kauno TP spaudimines kanalizacijos tinklas 56 m Kauno TP buit.valymo įrengg/b nutek.vandenų val.flotatoria	1
544 545		Kauno TP buli.valymo įrengg/b nutek.vandenų var.notatoria Kauno TP įgilinta nuotekų siurblinė sujungta su priėmimo rez	1
546		Kauno TP grimta nuotekų siarbime sujungta su priemimo rez	1
540	1055/5	Induito II Olapute	+
547	105579	Jonavos TP 110 kV telekeitikliai E849/8 4 vnt.	
548	105580	Jonavos TP apsaugos BRZ KT	1
549	105581	Jonavos TP 330 kV fiksuojantisprietaisas LIFP	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
			1
550	105582	Jonavos TP 110 kV telekeitikliai E849/8	
			1
551	105585	Jonavos TP 330 kV fiksuojantisprietaisas LIFP	
			1
552		Jonavos TP 330 kV fiksuojantisprietaisas LIFP	
553		Prienų TP 110 kV AS	1
554		Prienų TP tvora	1
555		Prienų TP 110 kV AS statybinėdalis Prienų TP 110 kV RAA skydai irapskaitos 3 vnt.	1
556 557		Prienų TP AS lauko apšvietimas4990 m2	1
557	105611	Frienų 17 AS lauko apsvietinas4990 mž	1
558	105615	Jonavos TP 110 kV mikroprocesorin.registratorius REMI -15-483 vnt.	1
559	105616	Jonavos TP 330 kV mikroprocesorin.registratorius REMI -12-162 vnt.]
560		Jurbarko TP sutrikimo rekorderiai REMI -15-48 3 vnt.	1
561		Siurblys NM 50/12 AE	1
562		Siurblys NM 50/12 AE	1
			1
563	105628	Kauno E 110 kV OL mikroprocesorinis registratorius REMI -15-2 vnt.	
564	105629	Petrašiūnų TE 110 kV mikroprocesorinis registratorius REMI	1
565	105692	Kanalinis stovas ETSI (Nokia)	1
566	105735	Spinta (Kauno 330kV RP)	1
567	105800	Kab.ryš. linija Jonava-Dubingiai -Vilnius	1
568	105801	Kab.ryš. linija po Šventosiosupe	1
569	105844	optinės linijos įranga	1
			1
570		Automatizuotos komercinės apskaitos įranga Kauno Elektrinėje	
571		110 kV Kaunas - Kaišiadorys 26,9 km	1
572		110 kV Kaunas - Kaišiadorys 4,2 km	1
573		110 kV Kaišiadorys - Žąsliai 16,41 km	1
574		110 kV Kaišiadorys - Žąsliai 4,2 km	1
575		110 kV Kaišiadorys - Žąsliai 5,99 km	1
576		110 kV Žąsliai - Elektrėnai 5,21 km	1
577		110 kV Žąsliai - Elektrėnai 5,99 km	1
578		110 kV atšaka į Rumšiškes 1,24 km	1
579		110 kV atšaka į Piliuoną I	1
580		110 kV Kaunas - Jonava 1 22,2km	1
581		110 kV Kaunas - Jonava 1 5,99km	1
582		110 kV atšaka į Rimkus 1,32 km	1
583		110 kV Kaunas - Jonava 2 29,6km	1
584		110 kV Kaunas - Jonava 2	1
585		110 kV Kaunas - Vandžiogala 21,03 km	1
586	105906	110 kV Kaunas - Palemonas 4,32km	1
F07	105007	110 kV OL Kaunas-Palemonas apsaug.lynas su šviesol.0.17km	1
587		110 kV OL Kaunas-Palemonas apsaug.iynas su sviesoi.u. 17km 110 kV Jonava - Žeimiai 12,474km	4
588		110 kV Jonava - Žeimiai 12,474km 110 kV Jonava - Žeimiai	1
589		110 kV Johava - Zeimiai 110 kV Žeimiai - Kėdainiai 11,204 km	1 1
590 501		110 kV Žeimiai - Kedainiai 11,204 km 110 kV Žeimiai - Kėdainiai	1
591 502		110 kV Jonava - Ukmergė 1 16,16 km	1 1
592			
593		110 kV Jonava - Ukmergė 2 16,5 km	1
594 505		110 kV atšaka į Rizgonis 1-25,9 km	1
595	105918	110 kV Kauno HE-KnTE 1 6,12 km	1

	Inventorinis		10.11
Eil. nr.	numeris	Ilgalaikio turto pavadinimas	Kiekis
			1
596	105919	110 kV OL Kauno HE-Kauno TE-lapsaug.lyn.su šviesol.3.445km.	
597		110 kV atšaka į Palemono TP 1-2 3,04 km	1
598		110 kV atšaka į "Ketų" 1,87 km	1
599		110 kV Kauno HE - KnTE 2 5,63km	1
600		110 kV Kauno TE - Kaunas 1 2,22 km	1
601		110 kV Kauno TE - Kaunas 2 2,15 km	1
			1
602	105937	110 kV OL Kauno TE-Kaunas 2apsaug.lyn.su šviesol.2.175km.	
603		110 kV PTE - Kauno TE 5,39 km	1
			1
604	105939	110 kV OL Petrašiūn.TE-Kauno TE lyn. su šviesol.3.055 km.	
605		110 kV Kaunas - Amaliai 5,53 km	1
606		110 kV Kauno TE - Amaliai 3,45km	1
607		110 kV atšaka į "Pluoštą" 1-21,63 km	1
608		110 kV Kauno HE - Aleksotas 11,4 km	1
		·	1
609	105944	110 kV OL Kauno HE-Aleksotas apsaug.lyn.su šviesol.0.146km.	
610		SCHR OFF spinta su jranga	1
611	105946	110 kV atšaka j "Drobę" 1 2,1km	1
612	105947	110 kV atšaka į "Drobę" 2 2 km	1
613	105948	110 kV atšaka į Garliavą 1 4,03 km	1
614	105949	110 kV atšaka į Garliavą 2 5,34 km	1
615	105950	110 kV atšaka į Sargėnus 4,07km	1
616	105951	110 kV OL Kaunas - Vilijampolėsenas-12.26 km	1
617		110 kV Kaunas - Vilijampolė 1-2	1
		110 kV OL" Kaunas- Eiguliai"senas-110 kV atšaka į Eigulius1-2, 1.49	1
618		km,turto kodas-0412	
619	105954	110 kV Eiguliai - "Šilkas" 1-2 1,28 km	1
620	105955	110 kV Vilijampolė - Aleksotas 1 12,265 km	1
621		110 kV Vilijampolė - Aleksotas 2 12,38 km	1
622	105957	110 kV Kaunas - Murava 1-2 4,03 km	1
623		110 kV OL Kauno HE-K.Rūda (dvigr.ruožas) 20,8 km	1
624		110 kV Kauno HE - K.Rūda	1
625		110 kV OL Kauno HE-K.Rūda (viengr. ruožas) 22,7 km	1
626		110 kV atšaka į Žąsmą 6,6 km	1
627		110 kV Prienai - Kapsai 20,12km	1
628		110 kV Prienai - Alytus 1 21,61 km	1
629		110 kV atšaka į Balbieriškį 1-2	1
630		110 kV Alytus - Igliauka 25,73 km	1
631		110 kV OL Jurbarkas-Gelgaudiškis 17,32 km	1
632		110 kV Tauragė - Jurbarkas 23,08 km	1
633		110 kV atšaka į Eržvilką 5,5km	1
634		110 kV Raseiniai - Jurbarkas19,4 km	1
635		110 kV Raseiniai - Jurbarkas7,2 km	1
636		110 kV atšaka į Šimkaičius 1,3 km	1
637		110 kV OL Šakiai-Kudirkos Naumiestis 24 km	1
638		110 kV Vytėnai - Seredžius 28,2 km	1
639		110 kV Jurbarkas - Vytėnai 7,3 km	1
640	105983	110 kV Jurbarkas - Vytėnai 8,9 km	1
641	105985	110 kV Jurbarkas - Kalnėnai 1-2 2,83 km	1
642	105986	110 kV atšaka į Turžėnus 1,43km	1
643	105987	110 kV atšaka į Stakius 1 7,71 km	1
644	105988	110 kV atšaka į Stakius 2 8,35 km	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
645		110 kV Kauno HE - KaišiadoriųHAE 27,93 km	1
646		110 kV Kauno HE - KaišiadoriųHAE 4,27 km	1
647		110 kV Kauno HE - KaišiadoriųHAE	1
648		110 kV Kauno HE - KaišiadoriųHAE	1
649		110 kV Kaišiadorių HAE - Elektrėnai 34,64 km	1
650		110 kV Kaišiadorių HAE - Elektrėnai	1
651		110 kV atšaka į Kaišiadorių HAE 1 10,15 km	1
652		110 kV atšaka į Kaišiadorių HAE 2	1
653		Kompiuterinis stalas	1
654		Sutrikimo rekorderių komplektas	1
655		Kalnėnų TP 110 kV AS apšvietimas 1600 m2	1
656		Petrašiūnų TE 110 kV AS įvesta 1956.04	1
657		Kauno E 110 kV AS įvesta 1930.04	1
		Relin. apsaug. postas PVZ89-kHz	1
658	100023	Kauno E valdymo pultas: RAA skydai įvesta 1975.09(pastato	1
		dalis)(158.62 m2)pakeist.pav.2004-12ITgr.5315 į	
659	106024	0113.124041j122011	
660		Kauno E 110 kV AS 1975.12	1
661		Kaišiadorių TP 110 kV AS rekonstrukcija	1
662		110kv OL Eiguliai-Šilkas 1-2 laidai 2x3xAS120	1
663		110 kV OL atšaka į Prienus 7,4km	1
		110 kV OL atšaka į Prienus 110 kV OL atšaka į Prienus	1
664		110 kV OL atsaka (Prientis 110 kV OL Kruonio HAE-Kauno HEII (senos) 12,69 km	<u>'</u>
665		110 kV OL Kruonio HAE-Kauno HEII (serios) 12,69 km	1
666			1
667		110 kV OL Kruonio HAE-Kauno HEII(naujos) 21,57 km	1
668		110 kV OL Kruonio HAE-Prienai(sena) 15,43 km	1
669		110 kV OL Kruonio HAE-Prienai	1
670		110 kV OL Kruonio HAE-Prienai(nauja) 21,57 km	1
671		110 kV OL atšaka į Piliuoną II1,89 km	1
672	106045	110 kV OL Petrašiūnų TE-Aleksotas 12,71 km	1
			1
673		110 kV OL Petraš.TE-Aleksotasaps.lynas su šviesol.0.755km.	
674		Televizorius SONY KV-29LS60	1
675		110 kV OL Gelgaudiškis-Šakiai16,9 km	1
676	106051	330 kV ETL Lietuvos elektrinė-Jonava 69,2 km	1
077	400050	330 kV OL Kruonio HAE-Sovietskas 52,6	1
677	106052	kmiki041022buvoKaišiadoriųHAE-So	
	1000=5	000 IA/ ETI (/aixia-darius IIAE (/aura a 00 04 b a	1
678		330 kV ETL Kaišiadorių HAE-Kaunas 28,21 km	
679		330 kV OL Lietuvos el.Alytus 38,02 km	1
680	106057	330 kV ETL Jurbarkas-Sovietskas 32,97 km	1
			J 1
681		330 kV ETL Kaunas -Jurbarkas 86,2 km	
682		330 kV ETL Kaunas -Jurbarkasžaibos. lynas prie K7406351	1
683		330 kV ETL Šiauliai-Kaunas 46,46 km	1
684	106061	330 kV ETL Jonava -Panevežys 21,86 km	1
685	106062	330 kV ETL Lietuvos elektrinė-Kaišiadorių HAE 29,6 km	1
686	106064	110 kV ETL "Vilijampolė-Aleksotas I" g/b ir met.atr.3xAS1851,092 km	1
687	106065	110 kV ETL "Vilijampolė-AleksotasII" g/b ir met.atr.3xAS1851,072 km	1
	,,,,,	Kauno ITTC ūkinis pastatas(iki20060101 buvo Kauno TP sandėlissu	1
688	106075	mechan.dirbtuvėm)	
689		110kV ETL Pagėgiai-Sovietskas5.6KL0110LT	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
690	106091	110kV ETL Klaipėda-Taika I,III-7.96KL0110LT	1
691	106092	110kV ETL Klaipėda-Kretinga I-26.78KL0110LT	1
692	106093	110kV ETL Kretinga-Kartena I-16.4KL0110LT	1
693		110kV ETL Kartena-Oda I-19.48KL0110LT	1
694	106095	110kV ETL Oda-Plungė I-2.4KL0110LT	1
695		110kV ETL Telšiai-Plungė l-28.91KL0110LT	1
696		110kV ETL Telšiai-Tryškiai I-20.2KL0110LT	1
697		110kV ETL Telšiai-SedaKL0110LT	1
698		110kV ETL Telšiai-Kuršėnai I-19.68KL0110LT	1
699		110kV ETL Klaipėda-Marios I,II6R I-8.5KL0110LT	1
700		110kV ETL Klaipėda-Kretinga II I-31.7KL0110LT	1
701		110kV ETL Klaipėda-Palanga I-23.454KL0110LT	1
702		110kV ETL Klaipėda-Taika IIGedminai I-2.3KL0110LT	1
703		110kV ETL Klaipėda-Marios I Gedminų T I-5.08KL0110LT	1
704		110kV ETL Klaipėda-Endriejavasl-23.6KL0110LT	1
705		110kV ETL Endriejavas-Rietavasl-14.6KL0110LT	1
706		110kV ETL Šilalė-Kražiai I-19.7KL0110LT	1
707		110kV ETL Šilalė-Rietavas I-44.3KL0110LT	1
708		110kV ETL Klaipėda-MariosII Dumpių TP I-3.54KL0110LT	1
709		110kV ETL Klaipėda-Kretinga IUosto TP I-4.7KL0110LT	1
710		110kV ETL Klaipėda-Palanga Uosto TP I-4.7KL0110LT	1
711		110kV ETL Palanga-Vėjas1"7,687KL0110LT	1
712		110kV ETL Skuodas-Židikai I-28.1KL0110LT	1
713		110kV ETL Klaipėda-Palanga Tauralaukis I-1.9KL0110LT	1
714		110kV ETL Šventoji-Lenkimai I-26.034KL0110LT	1
715	106116	110kV ETL Lenkimai-Skuodas I-19.788KL0110LT	1
716	106117	110kV ETL Klaipėda-TaikosII, Sendvaris I-2.12KL0110LT	1
717		110kV ETL Telšiai-Tryškiai Eigirdžių I-0.69KL0110LT	1
718		110kV ETL Marios-Juodkrantė I-15.57KL0110LT	1
719	106120	110kV ETL Juodkrantė-Nida I-25.88KL0110LT	1
720		110kV OL Klaipėda-Kretingal TauralaukisKL0110LT	1
721		330kV ETL Klaipėda-Grobina I-55.35 km.KL0330LT	1
722		330kV ETL Klaipėda-Sovietskasl-92.64KL0330LT	1
723		330kV ETL Šiauliai-Jelgava-Telšiai 305/4 I-23.65KL0330LT	1
724	106243	Televizorius Panasonic	1
725	106253	Televizorius	1
726		Televizorius	1
727		Šaldytuvas Snaigė	1
728		Šaldytuvas Snaigė	1
729		Šaldytuvas Snaigė	1
730		110kV ETL Šilutė-Juknaičiai I-10.42KL0110LT	1
731		110kV ETL Usėnai-Pagėgiai I-12.5KL0110LT	1
732		110kV ETL Taurai-Tauragė I-7.33KL0110LT	1
733		110kV ETL Klaipėda-Priekulė I-17.14KL0110LT	1
734		110kV ETL Priekulė -Saugos 12.54KL0110LT	1
735	106285	110kV ETL Saugos-Šilutė I-14.96KL0110LT	1
736	106286	Kauno elektrinės NDC informacijos surinkimo sistema K-16000	1
737	106287	ETL Klaipėda-Danė 7.60 kmsenas:110kVETLKlaipėda-Centrin1-8.08KL0110LT	1
		Alytaus 330/110/10 kV TPNDC informacijos surinkimo sistema K-	1
738	106288		
739	106289	110kV ETL Pagėgiai-Taurai I-31.2KL0110LT	1 1
740	106290	NDC XA/21 dispečerinio valdymosistemos TSPĮ instaliavimasPanevėžio 330/110/10 kV TP	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
741	106291	110kV ETL Juknaičiai-Usėnai I-17.14KL0110LT	1
742	106202	Pahradás TP 110 kV informacijos surinkimo sistema. PTU irongimas	1
742		Pabradės TP 110 kV informacijos surinkimo sistema , RTU įrengimas Fotelis Manuela B	1
743		Kampas Manuela su mech.	1
744		Komplektas Regina	1
746		Stalas Herkus 2	
747		Stalas Herkus 2	
748		Stalas Herkus 5	1
749		Stalas Herkus 5	1
750		Stalas Goda	1
751		Virtuvės baldai	1
			1
752	106621	110kV TP Tauralaukis apsaugosstatiniai110kV Tauralaukis TP	
753	106673	Stalas-valdymo pultas330kV Klaipėdos TP	1
754	106687	TP "Neris" valdymo sistema	1
755	106688	110kV skirstyklos statiniaiir įrenginiai LE	1
			1
756		TP Klaipėdos disp. punktas 330kV el. įrenginiai330kV Klaipėdos TP	
757		TP KlaipėdaElektros įrenginiai330kV Klaipėdos TP	1
758		El.įreng. Danės 110/10kV TP110kV Danės TP	1
759		RAA prie KRETINGOS 110/10 TPKretingos TP	1
760		RAA prie GEDMINŲ 110/10TPGedminų TP	1
761		El.įreng.prie Kartenos 110/10kV TP110kV Kartenos TP	1
762		El.įreng.prie Telšių 330kV TP330kV Telšių TP	1
763		El.įreng.prie Telšių 330/110/10kV TP330kV Telšių TP	1
764		El.įreng.prie Tausalo 110/10kVTP110kV Tausalo TP	1
765		El.įrenginiai prie UOSTO 110/10/6kV	1
766		Akumul.baterijos lygintuvas T3220/40 Kl	1
767		Akumul.baterijos lygintuvas T3220/40 Kl	1
768		El.įreng.Uosto 110/10/6kV TP	1
769		El.įreng.(akumul.baterija 60PzV350,108el	1
770		El.įreng.Tausalo TP 110/35/10kV	1
771		Nr.435940 Transf. 400/10	1
772		Nr.52799 TM400/10/0.4TRANSF.330kV Telšių TP	1
773		Nr.7454 TM 630/10TRANSF.330kV Klaipėdos TP	1
774		Nr.5049 TM 630/10TRANSF.330kV Klaipėdos TP	1
775		TP Gargždai 110 kVEL. ĮRENGINIAI	1
776		TP PalangaEL.[RENGINIAI TP Šilalė 110 kVEL. [RENGINIAI	1
777 779		TP Silale 110 kVEL. [RENGINIAI TP Endriejavas 110 kVEL. [RENGINIAI	1
778 779		TP Kartena 110 kVEL. [RENGINIAI	1
		TP RietavasEL. [RENGINIAI	1
780 781		TP Dumpiai 110 kVEL. ĮRENGINIAI	1
781 782		TP Saugos 110 kVEL. [RENGINIAI	1
782		TP Laukuva 110 kVEL. ĮRENGINIAI	1
784		TP Lenkimai 110 kVEL. ĮRENGINIAI	1
785		TP Taurai 110 kV110kV TP Taurai	1
786		TP SendvarisEL. JRENGINIAI	1
787		TP Eigirdžiai 110 kVEL. ĮRENGINIAI	1
788		TP Juknaičiai 110 kVEL. ĮRENGINIAI	1
789		TP Juodkrantė 110 kVEL. ĮRENGINIAI	1
790		TP TaikaEL. JRENGINIAI	1
		TP KretingaEL. [RENGINIAI	<u>'</u> 1
791	106743	TP KIEUNGAEL. [KENGINIAI	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
792	106744	TP PagėgiaiEL. ĮRENGINIAI	1
793	106746	TP MariosEL. [RENGINIAI	1
794	106747	TP Tryškiai 110kVEL. ĮRENGINIAI	1
795	106749	TP OdaEL. ĮRENGINIAI	1
796	106750	TP PreikulėEL. ĮRENGINIAI	1
797	106751	El.įreng Danės 110/10kV TP	1
798	106752	TP Uostas 110/10/6kV el.įreng.	1
799	106753	El.įrengimai Uosto 110/10/6kVTP	1
800	106754	El.įreng.Tauralaukio TP 110/10kV	1
801		TP ŠventojiEL. ĮRENGINIAI	1
802		Nr.81385 ATDCTN 125000/330TRANSF.330kV Klaipėdos TP	1
803		Nr.66643 ATDCTN 200000/330TRANSF.330kV Klaipėdos TP	1
804		Nr.145469 ATDSTN 200000/330TRANSF.330kV Telšių TP	1
805		TP Usėnai 110 kVEL. JRENGINIAI	1
806		TP Skuodas 110/35/10EL. JRENGINIAI110kV Skuodo TP	1
807		10kV kab.lin. I-0.310KL0010KL	1
808		Apsaugos komplektas BRE-2801	1
809		Apsaugos komplektas PZE-1651	1
810		Rėlinės apsaugos aukšto dažniopostas PV	1
811		Rėlinės apsaugos aukšto dažniopostas PV	1
812		Rélinės apsaugos aukšto dažniopostas PV	1
813		Rélinės apsaugos aukšto dažniopostas PV	1
814		Sutrikimo rekorderių komplektas Nr.3	1
815		Rélinės apsaugos aukšto dažniopostas	1
816		Rélinės apsaugos aukšto dažniopostas	1
817		Rélinės apsaugos aukšto dažniopostas	1
818		Rélinės apsaugos aukšto dažniopostas	1
		10kV OL 330/110/10 KV TPOL0010PT	1
819		TP KlaipėdaSTATINIAI330kV Klaipėdos TP	1
820		TP Klaipėda kompr.STATINIAI330kV Klaipėdos TP	1
821		TP Telšiai 330kVSTATINIAI330kV Telšių TP	1 1
822		TP Telsiai 330kV3TATINIAI330kV Telsių TP TP Telšiai radijo ryšio bokštas	1
823			1
824		Šachtinis šulinys 330kV TP Klaipėda	1
825		PANEVEŽIO TP RELINĖS PASTATASLPT PANEVĖŽIO TP MŪRINIS PASTATASLPT	1
826			1
827		TP PANEVEZYS MŪRINIS SRTP PASTATAS 208M3LPT	1 1
828		RP BERČIŪNAI TVORALPT	1 1
829		RP BERČIŪNAI 110 KV ASILPT	1 1
830		RP CUKRUS VIELOS TINKLO TVORA206MLPT	1 1
831		RP CUKRUS TERITORIJOS APŠVIETIMO ĮRENGINYSLPT	1.
832		RP CUKRUS 110KV ASILPT	1
833		TP ČEDASAI TERITORIJOS APŠVIETIMO ĮRENGINYSLPT	1 1
834		TP ČEDASAI APTVERIMASLPT	1
835		TP ČEDASAI 110 KV ASILPT	1
836		110 kv ETL Kedainiai- Surviliškis PTUSLPT	1
837		110 kv ETL Surviliškis-KrekenavaLPT	1
838		10 kv ETL Panevėžys 2-Velžys 2LPT	1
839		110 kv ETL Parovėja 2-Nafta 2LPT	1
840		110 kv ETL Atšaka į SavitiškioTPLPT	1
841		110 kv OL Velžys- VašuokėnaiLPT	1
842		110 kv ETL Panevėžys 1-Velžys1 atšk. EkranasLPT	1
843		110 kv ETL Panevėžys 1-Ekranas1LPT	1
844		110 kv ETL Truskava-KedainiaiPTUSLPT	1
845	106940	110 kv ETL Krekenava-TruskavaLPT	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
846	106941	110 kv ETL Panevėžys 1- Krekenava 1LPT	1
847	106942	110 kv ETL Atšaka į GegužinėsTPLPT	1
848	106943	110 kv ETL Atšaka iš TP VelžysLPT	1
849	106944	110 kv ETL Atšaka į Berčiūnų TP PakruojisLPT	1
850	106945	110 kv ETL Atšaka į Stiklo TPSavitiškisLPT	1
851	106946	110 kv ETL Atšaka į Berčiūnų TP ŠeduvosLPT	1
852	106947	110 kv ETL Vandžiogala- KedainiaiLPT	1
853	106948	110 kv ETL Panevėžys- StiklasLPT	1
854	106949	110 kv OL Šeduva- PanevėžysLPT	1
855	106950	110 kv ETL Panevėžys 2- Ekranas 2LPT	1
856	106951	110 kv ETL Čedasai -ParovėjaLPT	1
857		110 kv ETL Parovėja 1- Nafta 1LPT	1
858		110 kv ETL Panevėžys-SavitiškisLPT	1
859		110 kv ETL Krekenava-ŽibartonysLPT	1
860		110 kv ETL Panevėžys - KrekenavaLPT	1
861		110 kv ETL Panemunėlis-RokiškisLPT	1
862		110 kv ETL Žibartoniai-GudžiūnaiLPT	1
863		110 kv OL Panevėžys -PakruojisLPT	1
864		110 kv ETL Nereta-ParovėjaLPT	1
865		110 kv ETL Panevėžys -PušalotasLPT	1
866		110 kv ETL Pušalotas -PasvalysLPT	1
867		110 kv ETL Panevėžys -SubačiusLPT	1
868		110 kv ETL Subačius -KupiškisLPT	1
869		110 kv ETL Pasvalys- ParovėjaLPT	1
870		110 kv OL Užpaliai-RokiškisLPT	1
871		110 kv ETL Kupiškis -PanemunėlisLPT	1
872		110 kv ETL Rokiškis- JuodupėLPT	1
873		330 kv ETL Jonava- PanevėžysLPT	1
874		330 kv OL Utena- PanevėžysLPT	1
875		110 kv ETL Žeimiai- KedainiaiLPT	1
876		330 kv OL Panevėžys -Aizkrauklė(LN 316)-linijos numerisLPT	1
877		RP EKRANAS 110 KV ASIkartu su IN P1014/2255LPT	1
878		TP "Šalčininkai" duomenų surinkimo sistema	1
879		TP GEGUŽINE VIELOS TINKLO TVORALPT	1
880		RP GUDŽIŪNAI VIELOS TINKLO TVORALPT	1
881		RP GUDŽIŪNAI TERITORIJOS APŠVIETIMO ĮRENGINYSLPT	1
882		RP GUDŽIŪNAI 110KV ASILPT	1
883		RP GUDŽIŪNAI RELINES APSAUGOSPANELESLPT	<u>'</u>
884		RP GUDŽIŪNAI VALDYMO PANELESLPT	1
885		RP JUODUPĖ VIELOS TINKLO TVORALPT	1
886		RP JUODUPE TERITORIJOS APŠVIETIMO ĮRENGINYSLPT	1
887		RP JUODUPE 110KV ASILPT	1
		RP KEDAINIAI VIELOS TINKLO TVORA 541MLPT	1 1
888 889		RP KEDAINIAI VIELOS TINKLO TVOKA 54TNILPT RP KEDAINIAI TERITORIJOS APŠVIETIMO ĮRENGINYSLPT	1 1
		RP KEDAINIAI 110KV ASILPT	<u> </u>
890		RP KEDAINIAI TIUKV ASILPT RP KEDAINIAI RELINES APSAUGOSĮRENGIMAILPT	1 1
891		RP KEDAINIAI RELINES APSAUGOSĮRENGIMAILPT RP KEDAINIAI RELINES APSAUGOSĮRENGIMAILPT	1
892			
893		Kompresorinis irenginys 3SV-16LPT	1
894		RP KREKENAVA TERITORI IOS ARŠVIETIMO IDENICINIVSI RT	1
895		RP KREKENAVA TERITORIJOS APŠVIETIMO IRENGINYSLPT	1
896		RP KREKENAVA DELINES ARSALICOSPANELES DE	1
897		RP KREKENAVA RELINES APSAUGOSPANELESLPT	1
898		RP"KREKENAVA" VALDYMO PANELESLPT	1
899	107066	TP TE-2 duomenų surinkimo sistema	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
900	107077	Relinės apsaugos a/d postas PVZLPT	1
901	107078	Relinės apsaugos a/d postas PVZLPT	1
902	107079	Juodupė -ČedasaiLPT	1
903	107103	Panemunėlio 110 kv skirstyklostvoraLPT	1
			1
904		Panemunėlio 110 kV skirstyklosteritorijos apšvietimo įrenginysLPT	
905		Panemunėlio 110 kV lauko skirstyk-los elektros įrenginiaiLPT	1
906		Panevėžio TP sandėlisLPT	1
907		RP PANEVEŽYS TINKLO TVORALPT	1
908		TP TE-3 duomenų surinkimo sistema	1
909		RP PANEVEŽYS VANDENS KERAMIKINE KANALIZACIJALPT	1
910	107113	RP PANEVEŽYS LIETAUS KANALIZACIJALPT	1
911	107114	TP panevėžys vandentiekis D-50 mmsu šachtiniu šuliniuiki041231pav.RP panev.vandentiekis F IKI 50 mm 190 m	1
912	107115	RP PANEVEŽYS G B PLYTELIŲ ŠALIGATVIAI 300M2LPT	1
913	107116	TP PANEVEŽYS ASFALTUOTI KELIAI5360M2LPT	1
914	107117	RP PANEVEŽYS SODINIAI IR TERITORIJOS APŽELDINIMASLPT	1
915	107118	RP PANEVEŽYS AUTOTRANSF ATDTTN-12000 1783 77483-1LPT	'
916	107110	TP PANEVEŽ. AUTOTRANSFORMAT.200000KVA Nr.116480LPT	1
917		RP PANEVEŽYS SK T-RIUS TM-40010 0.4 NP4006123LPT	1
918		RP PANEVEŽYS BEATILO VARŽOS 30VNTLPT	1
919		RP PANEVEŽYS VARŽOS TIPO RPSN-65 42VNTLPT	1
920		RP PANEVEŽYS ORINIAI JUNGTUVAIVV-330 B 1VNTLPT	1
921		TP PANEVEŽYS 110KV OJLPT	1
922		KP PANEVEŽYS 10KV U02SI SU MN10KLPT	1
923		TP PANEVEŽYS 110 KV ASI SU OJVVN-110 2000 6LPT	1
924		RP PANEVEŽYS 110KV ASILPT	1
925		RP PANEVEŽYS 110KV IT NARVELIAI SU T-RIAIS NKF-11LPT	1
926		TP PANEVEŽYS 330KV ASILPT	1
927		RP PANEVEŽYS 330KV ASI NARVELIAI SU IT MKT-330 2VLPT	1
928		RP PANEVEŽYS SAVŲ REIKALŲ NARVELIAILPT	1
320	107 171		1
929	107144	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
930	107145	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
931	107146	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
932	107147	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
933	107148	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
934	107149	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
935	107150	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
936	107151	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
937	107152	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
938	107153	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
939	107154	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
940	107155	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
941	107156	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
942	107157	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
943	107158	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
944	107159	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
945	107160	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
946 947		RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT RP 110KV SROVES TRANSFORMATORIUS TFZM-110BLPT	1
948		RP PANEVEŽYS 110 KV SROVES T-RIAI TFZM-110BLPT	1
949	107164	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110LPT	1
950	107165	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
951	107166	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
952	107167	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
953	107168	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
954	107169	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
955	107170	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
956	107171	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
957	107172	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
958	107173	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	. 1
959	107174	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
960	107175	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
961	107176	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
962	107177	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
963	107178	RP PANEVEŽYS 110KV SROVES TRANSFORMAT TFZM-110BLPT	1
964		RP PANEVEŽYS 110KV TRANSFORMATORIUS TFZM-110BLPT	,
965		RP PANEVEŽYS ORINIS JUNGTUVASVVBM-110B 1VNTLPT	1
966		RP PANEVEŽYS ORINIS JUNGTUVOSVVBM-110B 1VNTLPT	1
967		RP PANEVEŽYS APSAUGOS PANELESLPT	1
968		RP PANEVEŽYS RELINES APSAUGOSPANELESLPT RP PANEVEŽYS 110KV SKIRSTOMIEJI IRENGIMAILPT	1
969 970		RP PANEVEŽYS AKUMULIATORIŲ BATAREJA SK-14LPT	1
970 971		SEIFASCDT	1
911	101204		<u>'</u>

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972		Kabinetinis baldų komplektasCDT	1
973		StalasCDT	1
974	107218	StalasCDT	1
975	107219	StalasCDT	1
976	107220	TP PAROVEJA VIELOS TINKLOLPT	1
977	107221	TP PAROVEJA TERITORIJOS APŠVIETIMO ĮRENGINYSLPT	1
978		TP PAROVEJA 110KV ASILPT	1
979	107223	RP PAROVEJA RELINES APSAUGOS PANELESLPT	1
980	107224	RP PAROVEJA VALDYMO PANELESLPT	1
981		RP PASVALYS 110KV ASILPT	1
982		RP"PASVALYS"RELINES APS.IR VALDYMO PANELESLPT	1
983		RP PUŠALOTAS VIELOS TINKLO TVORALPT	1
984		RP PUŠALOTAS TERITORIJOS APŠVIETIMO ĮRENGINYSLPT	1
985		RP PUŠALOTAS 110KV ASILPT	1
986		RP ROKIŠKIS VIELOS TINKLO TVORALPT	1
987		RP ROKIŠKIS 110 KV ASILPT	1
988		RP SAVITIŠKIS VIELOS TINKLO TVORALPT	1
989		RP SAVITIŠKIS TERITORIJOS APŠVIETIMO ĮRENGLPT	1
		RP SAVITIŠKIS 110KV ASILPT	,
990		110 kv TP Savitiškis skirst.jrengimaiLPT	
991		· ·	'
992		TP STIKLAS VIELOS TINKLO TVORALPT	1
993		TP STIKLAS TERITORIJOS APŠVIETIMO ĮRENGINYSLPT	1
994		RP STIKLAS 110KV ASILPT	
995		110 kv TP Stiklas skirst. irengimaiLPT	1
996		RP SUBAČIUS VIELOS TINKLO TVORALPT	1
997		RP SUBAČIUS TERITORIJOS APŠVIETIMO ĮRENGINYSLPT	1
998		RP SUBAČIUS 110KV ASILPT	1
999		RP SURVILIŠKIS VIELOS TINKLO TVORALPT	1
1000	107253	RP SURVILIŠKIS 110-10KV ASILPT	1
		TD 0	1
1001		TP "Gegužinė" 110 kV skirstomieji įrengimaiPerdavė Panevėžio ET	
1002		RP TRUSKAVA VIELOS TINKLO TVORALPT	1
1003		RP TRUSKAVA 110 KV ASILPT	1
1004		RP ŽIBARTONYS VIELOS TINKLO TVORALPT	1
1005		RP ŽIBARTONIAI 110KV ASILPT	1
1006		PRAĖJIMO BŪDELĖ 9.15m2,ŠET TERITORIJOJE MŪRINĖ	1
1007		Jėgos transformatorius TM-160/10 Varduvos SP	1
1008		PAMATAI IR PORTALAI 110 KV ĮRENGIMAMS	1
1009		FEKALINE KANALIZACIJA DIAM.150	1
1010		AVARINE ALYVOS KANALIZ. ASBC.VAMZ.DIAM.300	1
1011		VANDENTIEKIS ASBC.VAMZ.DIAM.100	1
1012	107278	GAISRO GESINIMO IRENG.TR-RIUI200 MOV	1
		VALDYMO PULTO PASTATAS 6,7x4,8x3,3 ŠET TERITOR.	1
1013		MEŢALINĖ	
1014		MAŽEIKIŲ E - ŽIDIKAI 15,4110	1
1015		ATŠAKA GAILIAI I 0,2110	1
1016		N.AKMENĖ-JUČIAI 22,3110	1
1017		JUČIAI-VARDUVA 31110	1
1018		KURŠĖNAI-VENTA 31,2110	1 1
1019	107285	VENTA-VIEKŠNIAI 11,9110	1
1020	107286	ATŠAKA MIGLA 2 2,6110	1
1021	107287	VIEKŠNIAI - MAŽEIKIŲ E . 29,5110	1
1022		ATŠAKA JUODEIKIAI 2,5110	1
1023		SEDA-VARDUVA 37,8110	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
1024	107290	MAŽEIKIŲ E - JUODEIKIAI 1,6110	1
1025		AKUMULIATORINE BATERIJA CK-10117 ELEMENTU	1
1026	107292	KURŠĖNAI-N.AKMENĖ 37,7110	1
1027	107294	VARDUVA-ANAPOLĖ110	1
1028		ATŠAKA MAŽEIKIAI II 8,8110	1
1029		ŠIAULIAI-MEŠKUIČIAI 27,5110	1
1030		MEŠKUIČIAI-JONIŠKIS 19,2110	1
1031		N.AKMENĖ-CEMENTAS I 1,7110	1
1032		N.AKMENĖ-CEMENTAS II 1,7110	1
1033		ŠIAULIAI-RADVILIŠKIS 25,2110	1
1034		RADVILIŠKIS-ŠEDUVA 17,93110	1
1035		ŠIAULIAI-KELMĖ 43110	1
1036		VALIŪNAI-ŽAGARĖ 21,5110	1
1037		N.AKMENĖ-ŽAGARĖ 25110	1
1038		ATŠAKA BUBIAI II 1,6110	
1039		REKYVA-KURŠĖNAI 33,7110	1
1040		ŠIAULIAI-KURŠĖNAI I 24,5110	
1041		ŠIAULIAI-KURŠĖNAI II 25,01110	1
1041		ŠIAULIAI-REKYVA 10,5110	1
1042		ŽIDIKAI-SKUODAS 5110	1
1043		VARDUVA - MAŽEIKIŲ E I110	1
1044		ATŠAKA DAINAI II 2,54110	1
1045		ATŠAKA GAILIAI II 0,2110	1
1040		ŠIAULIAI-GUBERNIJA I 8,27110	1
1047		KURŠĖNAI-TRYŠKIAI 24,6110	<u></u>
		KTP,110 SKIRST.BLOKAS,110 KV TRUMP.BLOKAS	1
1049 1050		Maitinimo agregatas dyzelinisPerdavė Šiaulių ET	1
		KTPB 110	<u></u>
1051		Komplektinė transformatorinėg Nr.9993 Varduvos SP	<u></u>
1052		ME 110 KV UŽDAROS SKIRSTYKLOSPASTATAS MŪRINIS	1
1053 1054		ME 110 KV UŽDAROS SKIRSTYKLOSKOMPRESORINĖ MŪR.	<u></u>
1054		JĖGOS TR-RIUS NR.17162 TM 630\10	1
		JĖGOS TR-RIUS NR.17192 TM 630\10	1
1056			1
1057	107355	110 KV ATVIRI PASKIRSTYMO ĮRENGIMAI TZM-110,BBO-H-3	1
1058	107356	LINIJŲ ĮTAMPOS REGULIAVIMO TR-RIUS NR.851188 40000 KVA	l
1059	107357	LINIJŲ ĮTAMPOS REGULIAVIMO TR-RIUS NR.903379 40000 KVA	1
		110 KV RELINĖS VALDYMO PANELĖSIR APSAUGOS BBH 110\800	1
1060	107336	ATVIRI 110 KV PASKIRSTYMO JRENGIMAI PBC-110 M JUODEIKIŲ	1
1061	107359		ı
1001	107339	TRANSFORMATORIUS NR.84512Juodeikių 110/6 kV pastotėGauta iš	1
1062	107360	Šiaulių ET	ı
1002	107300	TRANSFORMATORIUS NR.85780Juodeikių 110/6 kV pastotėGauta iš	1
1063	107361	Šiaulių ET	,
1064		110 KV [RENGIMAI SU 6 [TAMPOSTR-RIAIS	1
1065		110 KV PASKIRSTYMO ĮRENGIMAI VMY-10 NR.51746,PP67	1
1066		110 KV [RENGIMAI 9 NARV. AJ MKP-110	1
1000	107000		1
1067	107370	110 KV [RENG. / 3 SROV.TR-RIAINr.8439,8438,8437 VMG,PP-67	
1068		TP "Kalveliai" duomenų surinkimo sistema	1
1069		Komplektinė transformatorinėŠiaulių tipo Varduvos SP	<u>.</u> 1
1070		110 KV [RENGIMAI 2 BLOKAI SU JUNGTIMI SEDOS TP	1
1071		110 KV SKIRST.JRENG.2 BLOKAI SU ATSKIRA JUNGTIMI	<u>.</u> 1
	101011		

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1072	107379	110 KV ĮRENGIMAI MKP-110M	1
1073		110 KV JRENG.SU 3 IŠKROV.IR 3TR-RIAISZoknių TP	1
1074		TP "Neris" duomeny surinkimo sistema	1
1075		110 KV SKIRST.ĮRENGIMAI	1
1076		110 KV ATVIRI PASK.ĮRENGIMAI SU 8 JUNGT. VMT-110B- 2511250Varduvos TP	1
1077		110 KV [RENGIMAI-SKYRIKL.2vnt.,IŠKROVIKLIAI 2komp. PHD3-2-110Y,PBC-1101 Anapolės TP	1
1078		Jėgos transformatorius Nr17632Anapolės 110/6 kV pastotėGauta iš Šiaulių ET	1
1079		Jėgos transformatorius Nr16958Anapolės 110/6 kV pastotėGauta iš Šiaulių ET	1
1080		110 KV IRENGIMAI SU PAMATAIS IR PORTALAIS	1
1081		110 KV SKIRT.ĮRENG.SU ĮTAMP.IRSROVES TR-RIAIS	1
1001	107000		1
1082	107397	110 KV SKIRSTOMIEJI ĮRENGIMAIPD3-2,PD3-10D-110 Mažeikių TP	•
1083		110 KV SKIRSTOMIEJI ĮRENGIMAIJAP V 1\4 MAŽEIKIŲ TP	1
1084		Jėgos transformatorius TM-160/10 g Nr.27697 Varduvos TP	1
		ELEDUJINIŲ JUNGTUVŲ K-TAS,PAVAR.TIPAS BLG 1002A AT-	1
1085	107405	302,TL-300,J-300	
1086	107408	SROVĖS TR-RIUS NR.44611 TFZM-110 SEDOS TP	1
1087	107409	SROVĖS TR-RIUS NR.39846 TFZM-110 SEDOS TP	1
1088	107410	JĖGOS TR-RIUS NR.1466666 TDNL40000/10	1
1089	107411	AT-2irL-306"KAUNAS"330KV PIRMIN.KOMUT.ĮREG.PO REK.	1
1090	107413	ME 110KV UŽDAROS SKIRSTYKLOSĮRENGIMAI	1
1091	107414	ME 110 KV ĮVADAI 30 VNT. GBMLU-110/1100U	1
1092	107418	AUTOTR-RIAUS AT-1 PIRMIN.KOMUTAC.APRATAI IR ĮRENG. (ŠL- 330 PAST.)	1
4000	407400	TR-RIŲ REL.APS.,AUTOM.,VALD.,SIGN.,MAT.PANELĖS	1
1093		110,35,10KV-46 vnt. 0	4
1094		110 kV SKIRSTYKLŲ PIRM. KOMUTAC. ĮRENGINIAI 0	1
1095		Skaitiklis el. LZQM 112	1
1096		Skaitiklis el. LZQM 112	I
1097		Skaitiklis el. LZQM 112	1
1098		Skaitiklis el. LZQM 112	1
1099		Skaitiklis el. LZQM 112	1
1100		Skaitiklis el. LZQM 112	1
1101		Skaitiklis el. LZQM 112	1
1102		Skaitiklis el. LZQM 111	1
1103		Skaitiklis el. LZQM 111	1
1104		Skaitiklis el. LZQM 111	1
1105		Skaitiklis el. LZQM 111	1
1106		Skaitiklis el. LZQM 111	1
1107		Skaitiklis el. LZQM 111	1
1108		Skaitiklis el. LZQM 111	1
1109		Skaitiklis el. LZQM 111	1
1110		Skaitiklis el. LZQM 111	1
1111		Skaitiklis el. LZQM 111	1
1112		Skaitiklis el. LZQM 112	1
1113		Skaitiklis el. LZQM 112	1
1114		Skaitiklis el. LZQM 112	1
1115		Skaitiklis el. LZQM 112	1
1116		Skaitiklis el. LZQM 112	1
1117		Skaitiklis el. LZQM 112	1
1118	107471	Skaitiklis el. LZQM 112	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
1119	107472	Skaitiklis el. LZQM 112	1
1120	107473	Skaitiklis el. LZQM 112	1
1121	107474	Skaitiklis el. LZQM 112	1
1122	107475	Skaitiklis el. LZQM 112	1
1123	107476	Skaitiklis el. LZQM 112	1
1124	107477	Skaitiklis el. LZQM 112	1
1125	107492	KOMPRESORINĖS ĮRENGIMAI VS 3\40 8v.V=5m3 8vn	1
1126	107498	KOMPRESORIUS NR.568 3BST 6-3/46	1
1127	107503	KOMPRESORIUS 3VŠ-1.6x3/46ME	1
1128	107506	RESIVERIAI 4 VNT. VS-3.20Mažeikių E	1
1129		KOMPRESORIUS 3VŠ 1.6-3/46 M3	1
1130	107517	Skaitiklis el. LZQM 112	1
1131		Skaitiklis el. LZQM 112	1
1132	107519	Skaitiklis el. LZQM 112	1
1133		Skaitiklis el. LZQM 111	1
1134		Skaitiklis el. LZQM 111	1
1135		Skaitiklis el. LZQM 111	1
1136		Skaitiklis el. LZQM 111	1
1137		Skaitiklis el. LZQM 111	1
1138		Skaitiklis el. LZQM 111	1
1139		Skaitiklis el. LZQM 111	1
1140		Skaitiklis el. LZQM 111	1
1141		Skaitiklis el. LZQM 111	1
1142		Skaitiklis el. LZQM 111	1
1143		Skaitiklis el. LZQM 111	
1144		Skaitiklis el. LZKM 211	
1145		Skaitiklis el. LZKM 131	
1146		Skaitiklis el. LZQM 111	
1147		Skaitiklis el. LZKM 211	
1148		Skaitiklis el. LZKM 211	1
1149		Skaitiklis el. LZKM 211	
1150		Skaitiklis el. LZKM 211	1
1151		Skaitiklis el. LZKM 131	1
1152		Skaitiklis el. LZKM 131	1
1153		Skaitiklis el. LZKM 131	1
1154		Skaitiklis el. LZKM 131	
1155		Skaitiklis el. LZKM 131	1
1156		Skaitiklis el. LZKM 131	
1157		Skaitiklis el. LZKM 131	
1158		RASEINIAI -JURBARKAS 15,4110	
1159		Skaitiklis el. LZQM 411	
1160		Skaitiklis el. LZQM 311	
1161		Skaitiklis el. LZQM 441	
1162		Skaitiklis el. LZQM 441	1
1163		Skaitiklis el. LZQM 441	1
1164		Skaitiklis el. LZQM 441	
1164		Skaitiklis el. LZQM 441	1
1166		El skaitiklis LZQM411	1
1167		El skaitiklis LZQM411	1
1167		El skaitiklis LZQM411	1
1169		El skaitiklis LZQM411	
		Skaitiklis el. LZQM 311	1
1170		Skaitiklis el. LZQM 311	1
1171			
1172	10/640	Skaitiklis el. LZQM 311	1

Eil. nr.	Inventorinis	Ilgalaikio turto pavadinimas	Kiekis
	numeris	·	THORIO
1173		El skaitiklis LZQM411	1
1174		Skaitiklis el. LZQM 311	1
1175		Skaitiklis el. LZQM 311	1
1176	107646	El skaitiklis LZQM411	1
1177		Skaitiklis el. LZQM 311	1
1178	107650	Skaitiklis el. LZQM 311	1
1179	107651	Skaitiklis el. LZQM 311	1
1180	107655	Skaitiklis el. LZQM 311	1
1181	107657	Skaitiklis el. LZQM 311	1
1182	107658	Skaitiklis el. LZQM 311	1
1183	107659	Skaitiklis el. LZQM 311	1
1184	107660	Skaitiklis el. LZQM 311	1
1185	107663	Skaitiklis el. LZQM 311	1
1186	107664	Skaitiklis el. LZQM 311	1
1187	107665	Skaitiklis el. LZQM 311	1
1188		Skaitiklis el. LZQM 311	1
1189	107668	Skaitiklis el. LZQM 311	1
1190	107669	Skaitiklis el. LZQM 441	1
1191	107670	Skaitiklis el. LZQM 441	1
1192	107671	Skaitiklis el. LZQM 441	1
1193	107672	Skaitiklis el. LZQM 441	1
1194	107673	Skaitiklis el. LZQM 441	1
1195	107674	Skaitiklis el. LZQM 441	1
1196	107675	Skaitiklis el. LZQM 441	1
1197	107676	Skaitiklis el. LZQM 441	1
1198	107678	El skaitiklis LZQM411	1
1199	107680	Skaitiklis el. LZQM 331	1
1200	107681	Skaitiklis el. LZQM 331	1
1201	107682	APSAUGOS IR VALDYMO PANELĖS 52DETALIŲ RP	1
1202	107687	RELINĖS APSAUGOS PANELĖS 2 VNT. EPZ-1636-67\2	1
1203	107720	PRIETAISAS NR VAF-M 0	1
1204	107726	330KV L-306,L-305 REL.APS.,AUTOM.IR VALD.ĮRENGIM.	1
		GABARITŲ MATAVIMO PRIET.SU ATSTUMŲ MATAVIMO PRIEDU	1
1205	107727	SUPARULE300D; DT300 0	
1206	107728	110KV SKIRST.ĮR-Ų REL.APS.,AUTOMATIKOS,VALD.ĮR-AI	1
		AUTOTR-RIAUS AT-1 ANTRIN.KOMUT.AP.IR RELINĖ APS. (ŠL-330	1
1207	107729		
1208	107734	SUTRIKIMO REKORDERIŲ KOMPLEKTAS Nr.4 0	1
]			1
1209		APSAUGINĖ-PRĮEŠGAISRINĖ SIGNALIZACIJA 0	
1210	107738	PULTAS DISPEČERINIS 0	1
]			1
1211		RELINĖS APSAUGOS VALD.,AUTO-KOS,MATAVIMO ĮRENGIM. 0	
1212		RELINĖS APSAUG.,AUTOMAT.,VALDYMO IR KT.ĮRENGINIAI 0	1
1213	107742	SUTRIKIMO REKORDERIŲ KOMPLEKTAS Nr.4 0	1
			1
1214		Apsauginė signalizacijaSpectra 1728	
1215		Skaitiklis el. LZQM 411	1
1216		Skaitiklis el. LZQM 411	1
1217		Skaitiklis el. LZQM 411	1
1218		Skaitiklis el. LZQM 411	1
1219		Skaitiklis el. LZQM 411	1
1220		Skaitiklis el. LZQM 411	1
1221	107760	Skaitiklis el. LZQM 411	1

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1222	107761	El skaitiklis LZQM411	1
1223	107763	Skaitiklis el. LZQM 411	1
1224	107769	Skaitiklis el. LZQM 411	1
1225	107770	Skaitiklis el. LZQM 411	1
1226	107771	Skaitiklis el. LZQM 411	1
1227	107772	Skaitiklis el. LZQM 411	1
1228	107773	Skaitiklis el. LZQM 411	1
1229	107777	El skaitiklis LZQM411	1
1230	107779	Skaitiklis el. LZQM 411	1
1231	107780	Skaitiklis el. LZQM 411	1
1232	107784	Skaitiklis el. LZQM 412	1
1233	107786	Skaitiklis el. LZQM 411	1
1234	107788	Skaitiklis el. LZQM 411	1
1235	107792	El skaitiklis LZQM411	1
1236	107794	Skaitiklis el. LZQM 411	1
1237	107796	Skaitiklis el. LZQM 411	1
1238	107797	Skaitiklis el. LZQM 411	1
1239	107799	Skaitiklis el. LZQM 411	1
1240	107800	Skaitiklis el. LZQM 411	1
1241	107802	Skaitiklis el. LZQM 411	1
1242	107806	Skaitiklis el. LZQM 411	1
1243	107808	Skaitiklis el. LZQM 411	1
1244	107811	Skaitiklis el. LZQM 411	1
1245	107812	El skaitiklis LZQM411	1
1246	107816	Skaitiklis el. LZQM 411	1
1247	107819	Skaitiklis el. LZQM 311	1
1248	107820	Skaitiklis el. LZQM 311	1
1249	107821	Skaitiklis el. LZQM 311	1
1250	107823	Skaitiklis el. LZQM 311	1
1251	107844	PT ATSARGINIŲ DALIŲ SANDĖLYS,ŠET TERITOR. 68,97m2	1
1252	107849	JELGAVA -ŠIAULIAI 59,9330	1
1253	107850	ŠIAULIAI-KAUNAS 87,9330	1
1254	107864	TERITORIJOS APŽELDINIMAS 2,8 ha VAISM.,VAISKR.,DEK.M	1
1255	107865	VALD.PULTO PAST.2-jų a.su pries.1829.41m2 ŠET kieme MŪRINIS 1a PAST.SU PRIEST.REAKTOR.,259,87 SET TERIT-JE MŪRIN.10	1
1256	107866	KV ĮRENGIM.	
1257	107867	TVORA G\B 660 m G/B SKYDAI	1
1258		KONTROLINIAI JĖGOS KABELIAI 250.4	1
1259		El skaitiklis LZQM331	1
1260	107909	El skaitiklis LZQM331	1
1261		110 KV UŽDAR. SKIRST-OS KOMPRESORINĖS ĮRENGINIAI ME	1
1262		JALGAVA-ŠIAULIAI ATŠAKA Į TELŠIUS G/B 69,55330	1
1263		El skaitiklis LZQM411	1
1264		El skaitiklis LZQM411	1
1265		El skaitiklis LZQM411	1
1266		El skaitiklis LZQM411	1
1267		El skaitiklis LZQM411	1
1268		El skaitiklis LZQM411	1
1269		El skaitiklis LZQM411	1
1270		El skaitiklis LZQM411	1
1271	107998	El skaitiklis LZQM411	1

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1272	107999	El skaitiklis LZQM411	1
1273	108001	El skaitiklis LZQM411	1
1274	108004	PAMATAI 110 KV ĮRENGIMAMS	1
1275		VIELOS TINKLO TVORA 400m	1
1276		PAMATAI IR PORTALAI IRENGIMAMS	1
1277		PAKRUOJIS-LYGUMAI 17,3110	1
1278		PAMATAI IR PORTALAI IRENGIMAMS	1
		PRIEŠGAISR.ĮRENG.PASTATAS,72,67m2 ŠET TERITOR.	1
1279	108021	PANELINIS,SURENKAMAS	
1280	108022	VANDENS REZERVUARAS AT GAISROGESINIMUI 250 m3	1
1281	108023	AUTOTRANSFORMATORIUS NR.89678ATDCN 200000\330	1
1282	108025	ATŠAKA DAINAI I 2,54110	1
1283	108026	JONIŠKIS-VALIŪNAI 8,1110	1
1284	108027	ŠIAULIAI-GUBERNIJA II 17110	1
1285	108030	BUBIŲ TP 110 KV PASKIRSTYMOJRENGIMAI	1
1286	108031	PAMATAI IR PORTALAI 110 KV ĮRENGIMAMS	1
1287	108032	ATŠAKA BUBIAI I 1,8110	1
		Jonavos 330/110/10 kV TPNDC informacijos surinkimo sistemos K-	1
1288		16000 įrengimas	
1289	108039	110 KV ĮRENGIMAI ĮT.TR.HKF-110ĮT.102	1
1290	108041	PAMATAI IR PORTALAI SKIRSTYMOĮRENGIMAMS	1
1291	108042	110 KV PASKIRSTYMO ĮRENGIMAI	1
1292	108043	VIDAUS KELIAI 800m2 ASFALTO	1
1293	108045	110 KV SKIRSTOMIEJI ĮRENGIMAIMAŽEIKIŲ TP	1
1294	108046	PAMATAI IR PORTALAI 110 KV ĮRENGIMAMS MAŽEIKIŲ TP	1
1295	108047	ATŠAKA MAŽEIKIAI I 3,4110	1
1296	108049	110 KV PASKIRSTYMO ĮRENGIMAI	1
1297		PAMATAI IR PORTALAI 110 KV PASKIRS.ĮRENGIMAMS	1
1298	108052	VIDAUS KELIAI 543 m2	1
1299	108053	VIDAUS KELIAI 40m2	1
1300		VIDAUS KELIAI 594m2	1
1301	108058	VIELOS TINKLO TVORA SU G\B STULPELIAIS 45m	1
1302	108059	110 KV ĮRENGIMAI	1
1303	108060	PAMATAI IR PORTALAI 110 KV ĮRENGIMAMS	1
1304	108062	VIELOS TINKO TVORA 110m SU G\BSTULPELIAIS	1
1305	108064	TRANSFORMATORIUS NR.110602 ZTZAT 200000\330	1
1306	108065	PAMATAI TRANSFORMATORIUI AT-2	1
1307	108066	TVORA TINKLO,G\B STULP.143,5m	1
1308	108067	KABELINIAI KANALAI 120x60 400m	1
1309	108070	REKYVA-LYGUMAI 30,9110	1
1310		PAMATAI IR PORTALAI 110 KV ĮRENGIMAMS	1
1311	108072	PAMATAI IR PORTALAI ĮRENGIMAMS	1
		KOMPRESORIN.PASTATAS 71,04m2,ŠET TERITOR.	1
1312		PANELINIS,SURENKAMAS	
1313		DISPEČERINIS SKYDAS 0	1
1314		KABELINIO RŪSIO GAISRO GESINIMO ĮRENGIMAI	1
1315		ALYVOS TRASA TR-RIU AT-1 IR AT-2 0.2 km DIAM.76x3l	1
1316		110 KV SKIRST.ĮRENGIMAIŽIDIKŲ TP	1
1317		Židikių TP kiemo danga	1
1318		110 KV SKIRSTOMIEJI ĮRENGIMAI	1
1319		VANDENS REZERVUARAS	1
1320		330 KV AST PAMATAI IR PORTALAI	1
1321		GELEŽINKELIS TR-RIAUS TRANSPORTAVIMUI 1,34 m	1
1322	108098	PAMATAI AUTOTRANSFORMATORIUI AT-1	1

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1323	108099	VIDAUS KELIAI 69,1m2 ASFALTO	1
1324	108107	PRIVAŽIAVIMO KELIAI 1085m2	1
1325	108113	PAMATAI IR PORTALAI ĮRENGIMAMSSEDOS TP	1
1326		VIDAUS KELIAI 80m2	1
1327		110 KV SKIRSTYKLOS PAMATAI G/BATR.	1
1328		PRIEŠGAISRINIS REZERVUARAS KAB.RŪSIO GESIN.200m3	1
1329		KELMĖ-KRAŽIAI 18,1110	1
1330		PAMATAI IR PORTALAI ĮRENGIMAMS	1
1331		VIELOS TINKLO TVORA SU G\B STULPELIAIS 411m 0	1
1332		KELIAI PRIVAŽIAVIMO 1010m2 ŽVYRO 0	1
1333		VIELOS TINKLO TVORA SU G\B STULPELIAIS 0	1
1334		VIELOS TINKLO TVORA SU G/B STULPELIAIS 170 m 0	1
1335		VIDAUS KELIAI 450 m2 ŽVYRO DANGA 0	1
1336		VIDAUS KELIAI 360m2 0	1
1337		VIELOS TINKLO TVORA SU G\B STULPELIAI 99,3m 0	1
1338		VIDAUS KELIAI 200 m2 0	1
1339		VIELOS TINKLO TVORA SU G\B STULPELIAIS 0	1
1340		VIELOS TINKLO TVORA SU G\B STULPELIAIS 141m 0	1
1341		VIELOS TINKLO TVORA SU G\B STULPELIAIS 192 m 0	1
1342		VIDAUS KELIAI 340m2 0	1
1343		TVORA 94m 0	1
1344		VIELOS TINKLO TVORA SU VARTELIAIS 0	1
1345		VIDAUS KELIAI 320m2 0	1
1346		VIELOS TINKLO TYVORA SU G\B STULPELIAI 202m2 0	1
1347		PRIVAŽIAVIMO KELIAI 320m2 0	1
1348		VIELOS TINKLO TVORA 2,9m 0	1
1349		TVORA G\B STUL.514m 0	1
1350		VIDAUS KELIAI 335m2 ŽVYRO 0	1
1351		VIELOS TINKLO TVORA 186 m 0	1
1352		VIDAUS KELIAI 130m2 ŽVYRO 0	1
1353		VIELOS TINKLO TVORA SU G\B STUL. 0	1
1354		VIDAUS IR PRIVAŽIAVIMO KELIAI250 m2 ŽVYRO DANGA 0 KELIAI PRIVAŽIAVIMO 398m2,TERIT.APŽEL.2508m ŽVYRO 0	<u> </u>
1355			
1356		N.AKMENĖ-ŠAKYNA 22,3110 VIELOS TINKLO TVORA SU G\B STULP.275m 0 MAŽEIKIŲ TP	1
1357 1358		Sedos TP kiemo danga	1
		VIELOS TINKLO TVORA SU G\B STULPELIAIS 0 SEDOS TP	1
1359	100100	VILLOG HIVINED I VOINA OU GID STULFELIAIS U SEDUS IP	1
1360	108161	ŽIDIKŲ TP VIELOS TINKLO TVORASU KABELINIAIS KANALAIS	'
1361		VIELOS TINKLO TVORA 190 m 0	1
1362		GRUZDŽIAI-ŠAKYNA 11,2110	1
1363		ŠIAULIAI-GRUZDŽIAI 29,3110	1
1364		KELMĖ-RASEINIAI 33,9110	1
1365		El.skaitiklis LZQM 111NA L-ZAGARE	1
1366		El.skaitiklis LZQM 111NA L-CM 2	1
1367		El.skaitiklis LZQM 211GB T-11	1
1368		El.skaitiklis LZQM 111JN L-LAUKSODIS	1
1369		El.skaitiklis LZQM 111VN T-31	1
1370		El.skaitiklis LZQM 111VN T-32	1
1371		El.skaitiklis LZQM-111ŠL RT-11-5	1
1372		El.skaitiklis LZKM 211NA T31	1
1373		El.skaitiklis LZQM 111VR AP-100	1
1374		El.skaitiklis LZQM 311KM AP-100	1
1375		El.skaitiklis LZQM 311ŠD T-11	1

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1376	108835	El.skaitiklis LZQM 311SD T-31	1
1377	108837	El.skaitiklis LZQM 311ŠD T-12	1
1378	108839	El.skaitiklis LZQM 311RK T-32	1
1379		El.skaitiklis LZQM 311PR T-32	1
1380		El.skaitiklis LZQM 411ŠL F-31	1
1381		El.skaitiklis LZQM 311RS T-31	1
1382		El.skaitiklis LZQM 311PR T-31	1
1383		El.skaitliukas LZQM 211VE-2 T3(110 kV)	1
1384		El.skaitliukas LZQM 211VE-3 L-Vilkpėdė	1
1385		El.skaitliukas LZQM 112TP"Neris" AP-100	1
1386		El.skaitliukas LZQM 112TP"Neris" AT-101	1
1387		El.skaitliukas LZQM 112TP"Neris" AT-102	1
1388		El.skaitliukas LZQM 112TP"Neris" L-456	1
1389		El.skaitliukas LZQM 211VE-3 L-Vilnius 3	1
1390		El.skaitliukas LZQM 211VE-3 L-Vievis	1
1391		El.skaitliukas LZQM 211VE-3 L-Viršuliškės 1	1
1392		El.skaitliukas LZQM 211VE-3 APŠ 112	1
1393		El.skaitliukas LZQM 211VE-3 L-2 VE 2	1
1394		El.skaitliukas LZQM 211VE-3 L-Vilnius 4	1
1395		El.skaitliukas LZQM 211VE-3 L-Neris	1
1396		El.skaitliukas LZQM 211VE-3 L-Vilnius 2	1
1397		El.skaitliukas LZQM 211VE-3 APŠ-134	1
1398		El.skaitliukas LZQM 211VE-3 L-Viršuliškės 2	
1399		El.skaitliukas LZQM 211VE-2 T1(110 kV)	
1400		El.skaitliukas LZQM 211VE-3 L-Šeškinė	
1401		El.skaitliukas LZQM 211VE-3 L-Vilnius 1	1
1402		El.skaitliukas LZQM 211VE-3 L-1 VE 2	1
1403		El.skaitliukas LZQM 111VE-3 1T(110 kV)	1
1404		El.skaitliukas LZQM 112TP"Neris" L-Šeškinė II	1
1405		El.skaitliukas LZQM 211TP"Neris" L-Verkiai	1
1406		El.skaitliukas LZQM 211TP"Neris" L-Paberžė	1
1407		El.skaitliukas LZQM 112TP"Neris" L-Šeškinė I	1
1408		El.skaitliukas LZQM 112TP"Neris" L-Viršuliškės	1
1409		El.skaitliukas LZQM 211TP"Neris" L-VE-3 El.skaitliukas LZQM 112TP"Neris" L-Pabradė	<u> </u>
1410		El.skaitliukas LZQM 1121P Neris "L-Pabrade"	<u> </u>
1411			<u> </u>
1412		El.skaitliukas LZKM 211TP"Vilnius" CPP-201 El.skaitliukas LZKM 211TP"Rudamina" T12	1 1
1413		El.skaitliukas LZKM 211TP Rudamina 112 El.skaitliukas LZKM 211TP"Jačionys" T11	1 1
1414		El.skaitliukas LZKM 211TP Jacionys 111 El.skaitliukas LZKM 211TP"Kalveliai" T11	1 1
1415 1416		El.skaitliukas LZKM 2111P Kalvellai 111 El.skaitliukas LZKM 211TP"Šiaurinė" Šeškinė I	1 1
1416		El.skaitliukas LZKM 211TP Siaurinė" L-Kino stud.	1 1
1417		El.skaitliukas LZRW 2111F Slauffle L-Kiflo stuu.	1
1418		El.skaitliukas LZQM 311VE-3 20T(110 kV)	1
1419		El.skaitliukas LZQM 311VE-3 1G	1
1420		El.skaitliukas LZQM 311VE-3 1G	1
1421		El.skaitliukas LZQM 411VE-3 10T-6-2	1
1423		El.skaitliukas LZQM 411VE-3 101-0-2 El.skaitliukas LZQM 411RP"Dieveniškės" L-Subotnikai	1
1423		El.skaitliukas LZQM 331TP"Vilnius" SR-2	1
1424		El.skaitliukas LZQM 331TP VIIInus SR-2	1
1425		El.skaitliukas LZKM 441TP"Viln.trauka" T2(27,5)	1
1427		El.skaitliukas LZKM 244TP"Viln.trauka" T1(27,5)	1
1428		El.skaitliukas LZKM 211TP"Vilnius" L-333	1
1429		110kv OL Jonava-Ukmerge I 17,26km1503	1

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1430	109121	110kv OL Utena-Rase II ats.Mockenai 14,72km1503	1
1431	109122	110kv OL Rase-Zarasai 50,7km1503	1
1432	109124	110kv OL Zarasai-Daugpilis6,95km1503	1
1433	109125	110kv OL Utena-Uzpaliai 12,4km1503	1
1434		Skiemonių 110kv skirstyklosMetalinė tvora102	1
1435		Švenčionių TP110kvskirstyklosMetalinė tvora102	1
1436		Pabradės TP110kv skirstyklosMetalinė tvora102	1
1437		Kelias 110kv OL linijos Zarasai-Visaginas 125m1102	1
1438		110kv OL Ignalina-Didziasalis35,2km1503	1
1439		Kelias 110kv OL linijos Zarasai-Visaginas 380m1102	1
1440		Utenos TP 330/110kv Privažiavimo kelias102	1
1441		110kv OL ats.Padysnis 7,52km1503	1
1442		Utenos TP 330/110kv Vamzdynai503	1
1443		330kv OL Utena-Neris 19,96km1503	1
1444		330kv OL Utena-Neris 38,176km1503	1
1445		330kv OL Ignalinos AE-Utena 64,21km1503	1
1446		330kv OL Ignalinos AE-Utena 64,48km1503	1
1447		330kv OL Ignalinos AE-Liksna18,547km1503	1
1448	109170	75Okv OL Ignalinos AE-Bieloruskaja 8,2km1503	1
1449	109171	330kv OL Ignalinos AE-Smorgo-nys 17,0kmank.pav.Ignalinos AE- Molodečno1503	1
1450	109172	330kv OL Ignalinos AE-Polockas8,0km1503	1
1451		110kv OL Rase-Suginciai 23,522km1503	1
1452		110kv OL Ats.Mockenai 1,068km1503	1
1453	109175	110kv OL Suginciai-Moletai16,71km1503	1
1454		110kv OL Jonava-Ukmerge II17,27km1503	1
1455		110kv OL Utena-Rase I 3,76km1503	1
1456	109179	110kv OL IAE-Dukstas 23,8km1503	1
1457	109180	110kv OL Ats. Visaginas I 4,42km1503	1
1458		Skiemonių 110kv skirstyklos įrenginiai311	1
1459	109192	Skiemonių 110kv skirstyklos įrenginiai TP statiniai	1
1460	109193	Skiemonių 110kv skirstyklos įrenginiai Relinės apsaugos,automatikos ir valdymo įrenginiai	1
1461		Švenčionių TP110kvskirstyklosrenginiai311	1
1462		Švenčionių TP110kvskirstyklosstatiniai	 1
1463		Pabradės TP 110kv skirstyklosĮrenginiai311	<u>.</u> 1
1464		Pabradės TP 110kv skirstyklosstatiniai	 1
		Pabradės TP 110kv įrenginiųrelinės apsaugos vald. įreng.automatikos	 1
1465		ir valdymo įreng.	
1466		Kvarco 110kv skirstyklos įrenginiai311	1
1467	109203	Kvarco 110kv skirstyklos įrenginiai TP statiniai	1
1468	109204	Kvarco 110kv skirstyklos įrenginiai Relinės apsaugos,automatikos ir vald. įrenginiai	1
1469		Kvarco 110kv skirstyklos įrenginiai Metalinė tvora	1
1470		Zarasų 110kv skirstyklos įrenginiai311	 1
1471		Zarasų 110kv skirstyklos įrenginiai TP statiniai	 1
		Zarasų 110kv skirstyklos įrenginiai Relinės apsaugos,automatikos ir	 1
1472		valdymo įrenginiaiTP	
1473		Zarasų 110kv skirstyklos įrenginiai Metalinė tvora	1
1474		Antalgės TP 110kv skirstyklosįrenginiai311	1
1475		Antalgės 110kv skirstyklos įrenginiai TP statiniai	1
1476		Antalgės 110kv skirstyklos įrenginiai Metalinė tvora	1
1477		Didžiasalio 110kv skirstyklosįrenginiai311	1
1478	109219	Didžiasalio 110kv skirstyklosįrenginiai TP statiniai	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
	Humens	Didžianalia 110kv akirat iranginiai Dalinės angaugas automatikas ir	
1479	100220	Didžiasalio 110kv skirst. įrenginiai Relinės apsaugos,automatikos ir valdymo įrenginiai	1
1479		Didžiasalio 110kv skirstyklosįrenginiai Metalinė tvora	
1481		Tauragnų 110kv skirstyklos įrenginiai Nietainie tvora	1
1482		Tauragnų 110kv skirstyklos įrenginiai TP statiniai	
1483		Tauragnų 110kv skirstyklos įrenginiai 11 statiniai Tauragnų 110kv skirstyklos įrenginiai Metalinė tvora	
1484		Užpalių 110kv skirstyklos įrenginiai Metainie tvora	
1485		Užpalių 110kv skirstyklos įrenginiai TP statiniai	1
1486		Užpalių 110kv skirstyklos įrenginiai 11 statiniai Užpalių 110kv skirstyklos įrenginiai Metalinė tvora	1
1487		Visagino 110kv skirstyklos įrenginiai 311	1
1488		Visagino 110kv skirstyklos įrenginiai TP statiniai	
1489		Suginčių 110kv skirstyklos įrenginiai 11 statiniai	1
1490		Suginčių 110kv skirstyklos įrenginiais 11 Suginčių 110kv skirstyklos įrebginiai TP statiniai	
1490	109233	Suginčių 110kv skirstyklos įrebginiai 11 statiniai Suginčių 110kv skirstyklos įrebginiai Relinės apsaugos,automatikos ir	
1491	109236	valdymo įrenginiai	'
1492		Suginčių 110kv skirstyklos įrebginiai Metalinė tvora	
1493		Mockénų TP 110kv skirstyklosįrenginiai311	
1494		Mockėnų TP 110kv skirstyklosįrenginiai TP statiniai	
1495		Mockény TP 110kv skirstyklosjrenginiai Metaliné tvora	1
1496		Padysnio 110kv skirstyklos įrenginiai311	1
1497		Padysnio 110kv skirstyklos įrenginiai TP statiniai	1
1498		Padysnio 110kv skirstyklos įrenginiai Metalinė tvora	1
1499		Vašuokėnų 110kv skirstyklos įrenginiai311	1
1500		Vašuokėnų 110kv skirstyklos įrenginiai TP statiniai	
1501		Vašuokėnų 110kv skirstyklos įrenginiai Metalinė tvora	1
1502		Dūkšto 110kv skirstyklos įrenginiai311	1
1503		Dūkšto 110kv skirstyklos įrenginiai TP statiniai	1
1000	100210	Dūkšto 110kv skirstyklos įrenginiai Relinės apsaugos,automatikos ir	1
1504	109250	valdymo įrenginiai	
1505		Dūkšto 110kv skirstyklos įrenginiai Metalinė tvora	1
1506	109252	Kazitiškio 110kv skirstyklos įrenginiai311	1
1507		Kazitiškio 110kv skirstyklos įrenginiai TP statiniai	1
		Kazitiškio 110kv skirst. įrenginiai Relinės apsaugos,automatikos ir	1
1508	109254	valdymo įrenginiai	
1509		Kazitiškio 110kv skirstyklos įrenginiai Metalinė tvora	1
1510		Vidiškių TP 110kv skirstyklosįrenginiai311	1
1511	109257	Vidiškių TP 110kv skirstyklosnginiai TP statiniai	1
		Vidiškių 110kv skirstyklos įrenginiai Relinės apsaugos,automatikos ir	1
1512		valdymo įrenginiai	
1513		Vidiškių TP 110kv skirstyklosnginiai Metalinė tvora	1
1514		Utenos TP 330/110kv : Gręžtinis šulinys311	1
1515		Itampos ribotuvas OPN-330 PN011311	1
1516		Itampos ribotuvas OPN-330 PN011311	1
1517		Itampos ribotuvas OPN-330 PN011311	1
1518		110kv OL ATS.Statyba 2,94km1503	1
1519		110kv OL Dukstas-Kazitiskis12,09km1503	1
1520		110kv OL Kazitiskis-Padysnis15,42km1503	1
1521		110kv OL Didziasalis-Vydziai1,87km1503	1
1522		110kv OL Pabrade-Svencioneliai35,8km1503	1
1523		Utenos TP 330/110kv Alyvos surinkimo įrenginys	1
1524		Utenos TP 330/110kv Vandens rezervuaras	1
1525		Utenos TP 330/110kv Vandens rezervuaras	1
1526		Utenos TP 330/110kv TP statiniai	1
1527	109371	Utenos TP 330/110kv Elektrinėkransija	1

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1528	109372	Utenos TP 330/110kv Savų reikmių įrengimai	1
1529		Utenos TP 330/110kv 330kv skirstyklos įrengimai	1
1530		Utenos TP 330/110kv 110kv skirstyklos įrengimai	1
1531		Utenos TP 330/110kv 10kv skirstyklos įrengimai	1
1532	109376	Utenos TP 330/110kv Rezervinio maitinimo akum.baterija ir įkrov.	1
1533		Utenos TP 330/110kv Galios transformatoriai ATDCTN-200000/330/110	1
1534	109378	Utenos TP 330/110kv Savų reikmių transformatoriai TM-630/10	1
1535	109379	Utenos TP 330/110kv Savų reikmių transformatoriai TM-630/10 Utenos TP 330/110kv Relinės apsaugos ,automatikos ir	1
1536	109381	vald.įrengimai	
1537		Utenos TP 330/110kv Metalinėtvora	1
1538		110kv OL Ats.Svencionys 6,4km1503	1
1539		110kv OL Moletai-Paberze35,0km1503	1
1540		110kv OL Utena-Tauragnai 18,74km1503	1
1541		110kv OL Zarasai-IAE 26,8km1503	1
1542		110kv OL Daugpilis-IAE 15,63km1503	1
1543		110kv OL Svencioneliai-Ignalina 23,0km1503	1
1544		110kv OL Utena-Kvarcas 37,63km1503	1
1545		110kv OL Pabrade-Padolcai13,80km1503	1
1546		Kede BIBIONE1534	1
1547		Kede BIBIONE1534	,
1547		Stalas dispeceriniam pultui1534	'
		Stalas KS-1B1534	'
1549			
1550		Stalas kompiuterinis 0014-ST-31534	1
1551		Stalas KS-1C be spinteles1534	
1552		Mikrobangų krosnelė "Elektroliuks"Perdavė Utenos ET	1
1553		110kv OL IAE-Opsa 7,4km1503	1
1554		Kompiuterinis stalas STC-31534	1
1555		110kv OL IAE-Vydziai 7,4km1503	1
1556		110kv OL ATS.Visaginas II5,06km1503	1
1557		110kv OL IAE-Statyba 5,03km1503	<u> </u> 1
1558		110kv OL Tauragnai-Svencioneliai 35,95km1503	1
1559		El skaitiklis LZKM-111Perdavė Utenos ET	1
1560		El skaitiklis LQM-311Perdavė Utenos ET	1
1561		110kv OL Svencioneliai-Svencionys 9,7km1503	1
1562		El skaitiklis LZQM-311Perdavė Utenos ET	1
1563		110kv OL Ukmerge-Vidiskiai13,1km1503	1
1564		110kv OL Vidiskiai-Skiemonys29,85km1503	1
1565		330/110/10 kV TP "Utena"SRT-1.Senas pav.Utenos TP1101	1
1566	109737	330/110/10 kVTP "Utena"SRT-2.Senas pav.Utenos TP1101	1
1567	109738	330/110/10 kV TP "Utena"dispe-čerinis pastatas. Senas pav. Dispeč. past. 330/110 TPSirutėnai 1101	1
1568	109739	330/110/10 kV TP "Utena"gelž- beton.surenkam.sandėlis.Sen.paGelžb.suren.sandėl.330TPSirutė110	1
1300	109739	330/110/10 kV TP "Utena"degiųmedž.sand.Sen.pav.sargų būdelė330	1
1569	109740	TP Sirutėnai1101	
1570	109741	330/110/10 kV TP "Utena"prieš-gaisrinė siurblinė.Sen.pav.Priešg.siurbl.330 TP Sirutėnai1101	1
1571		110kv OL Skiemonys-Antalge15,42km1503	1

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1572		110kv OL Antalge-Utena 13,1km1503	1
1573		GARAŽAS 1G-1AGAUTA IŠ UTENOS ET	1
1574		GARAŽAS 1G-1AGAUTA IŠ UTENOS ET	1
1575		MHCK-4 1x270 3,009	1
1576		MHCA-110 1x270 10,893	1
1577		MHCAG-110 1x270 6,384	1
1578		MHAŠVu 6,153	1
1579		MHCK-6 1X270 0,92	1
1580		KABEL.LIN."DUBINGIAI-VILNIUS"MKPV-1*4*1,2(2KAB)	1
1581		KABEL.LIN."DUBINGIAI-MINSKAS"MKVB-1*4*1,2(2KAB)	1
1582		KABEL.LIN."DUBINGIAI-ŠIRVINTOS"MKVB-1*4*1,2(2KAB)	1
1583	109812	TP "VILNIUS" LAUKO FEKALINĖ KANALIZACIJA	1
1584	109813	OPTINIO RYŠIO LINIJA"VILNIAUSDISKAS-TE-2"RYŠIŲ MAZGAS	1
1585	109815	OPTINIS KABELIS TP"ŠIAURINĖ"-"LIETUVOS- ENERGIJA"JUOZAPAVIČIA4,58	1
1586	109816	OPTINIS KABELIS TP"ŠIAURINĖ"-"LIETUVOS- ENERGIJA"JUOZAPAVIČIA4,58 žaibosaugos lynasklaidos atitaisymas inv. NE!!	1
			1
1587	109817	OPTINIO KABELIO ĮVADAS TP"ŠIAURINĖ"-"TENA" 0,355	1
1588	109818	OPTINIO KABELIO ĮVADAS TP"ŠEŠKINĖ" 0,339	<u>'</u>
1589	109819	OPTINIO KABELIO PERĖJIMAS TARPATRAMŲ N176-N70 0,25	
1590	109820	OPTINIO KABELIO ĮVADAS TP"NERIS" 0,28	1
1591	109821	OPTINIO KABELIO ĮVADAS LIETUVOS ELEKTRINĖJE 1,62	ı
1592	109822	TP TE-3 RELINIO SKYDO ,PASTATAS	1
1593		TP NERIS TM-630 Nr636	1
1594		TP PANERIAI ĮRENGIMAI	1
1595	109828	TP VILKPĖDĖ ĮRENGIMAI	1
1596		TP RUDAMINA ĮRENGIMAI	1
1597		TP PLASTMASĖS ĮRENGIMAI	1
1598		TP VIRŠULIŠKĖS ĮRENGIMAI	1
1599		TP MARKUČIAI ĮRENGIMAI	1
1600		TP PAGIRIAI ĮRENGIMAI	1
1601		TP VAIDOTAI ĮRENGIMAI	1
1602		TP ŠEŠKINĖ ĮRENGIMAI	1
1603		TP NERIS [RENGIMAI110 kV	1
1604		TP NEMENČINĖ ĮRENGIMAI	1
1605		TP KALVELIAI ĮRENGIMAI	1
1606		TP VILNIA ĮRENGIMAI 3	1
1607		TP VERKIAI ĮRENGIMAI	1
1608		TP NERIS ATDUTN-200000 86452	1
1609		TP NERIS TM 630 3560	1
1610		TP NERIS ATDCTM-200000 103682	1
1611		TP LENTVARIS ĮRENGIMAI	1
1612		TP GRIGIŠKĖS ĮRENGIMAI	1
1613		TP RŪDIŠKĖS ĮRENGIMAI	1
1614		TP TRAKAI ĮRENGIMAI	1
1615		TP ŠIRVINTOS ĮRENGIMAI	1
1616	109864	TP BALTUPIS ĮRENGIMAI	1

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1617	109865	TP NERIS TM-630 746660	1
1618		TP JAŠIŪNAI ĮRENGIMAI	1
1619		TP PABERŽĖ ĮRENGIMAI	1
1620		TP NERIS DIZELIS GENERATORIUS	1
1621		TP ŠALČININKAI ĮRENGIMAI	1
1622		TP JAČIONYS ĮRENGIMAI	1
1623		TP NERIS [RENGIMAI 330	1
1624		110 KV ETL NERIS-PABRADĖ 30,52	1
1625		110 KV ETL ŠEC-2 - ŠEC-3 5,37	1
1626		110 KV ETL ŠEC-3-VIEVIS 33,229	1
1627		110 KV ETL N.VILNIA-MARKUČIAI13,588	1
1628		110 KV ETL VILKPĖDĖ-ŠEC-2 4,031	1
1629		110 KV ETL VILNIUS-PAGIRIAI I;II 7,188	1
1630		110 KV ETL N.VILNIA-KALVELIAI19,1	1
1631		110 KV ETL PAGIRIAI-VILKPĖDĖ I;II 8,841	1
1632		110 KV ETL VILNIUS-N.VILNIA I;II 32,66	1
1633		110 KV ETL VILNIUS-ŠE-3 I;II 8,262	1
1634		110 KV ETL VILNIUS-ŠE-3 III;IV16,13	1
1635		110 KV ETL VIRŠULIŠKĖS- ŠE-3 16,68	1
1636		110 KV ETL ATŠAKA AEROUOSTAS 5,857	1
1637		110 KV ETL TRAKAI-RŪDIŠKĖS 16,313	1
1638		110 KV ETL VIEVIS-ŽĄSLIAI 16,115	1
1639		110 KV ETL VILNIUS-LENTVARIS TRAUKA 5,53	1
1640		110 KV ETL VILNIUS-TRAKAI 13,716	1
1641	109893	110 KV ETL ŠEŠKINĖ-ŠIAURINĖ I;II 4,209	1
1642	109894	110 KV ETL VERKIAI-KINOSTUDIJASU ATŠAKA BALT.RTP 10,053	1
1643	109895	110 KV ETL VERKIAI-NERIS 15,134	1
1644	109896	110 KV ETL ATŠAKA Į RP MARKUČIAI 7,536	1
1645		110 KV ETL RŪDIŠKĖS-VALKININKAI 16,06	1
1646	109898	110 KV ETL JASIŪNAI-ŠALČININKAI 21,084	1
1647		110 KV ETL VILNIUS-JASIŪNAI 40,924	1
1648		110 KV ETL NERIS-TEC-3 39,773	1
1649		110 KV ETL NERIS-VIRŠULIŠKĖS 33,82	1
1650		110 KV ETL NERIS-ŠEŠKINĖ I;II31,83	1
1651		110 KV ETL ATŠAKA Į NEMENČINĖ3,49	1
1652		110 KV ETL ŠEŠKINĖ-ŽVĖRYNAS I;II 3,04	1
1653		110 KV ETL KINOSTUDIJA-N.VILNIA I;II 9,59	1
1654		110 KV ETL N.VILNIA-TRAUKA I;II 0,61	1
1655		110 KV ETL NERIS-PABERŽĖ 17,3	1
1656		110 KV ETL ŠIAURINĖ-BALTUPIS 3,573	1
1657		110 KV ETL ŠIAURINĖ-KINOSTUDIJA 4,085 +V261107996	1
1658		110 KV ETL VILNIUS-VAIDOTAI I;II 3,068	1
1659		110 KV ETL ATŠAKA Į ŠIRVINTOS30,074	1
1660		110 KV ETL VIRŠULIŠKĖS-ŠE-3 II6,7	1
1661		110 KV ETL ŠEŠKINĖ- TEC-3 10,71	1
1662		110 KV ETL ŠEŠKINĖ-VIRŠULIŠKĖS4,006	1
1663		110 KV ETL VILKPĖDĖ-ŠEC-3 4,965	1
1664		110 KV ETL ŠEC-3-ŠEC-2 7,13	1
1665		110 KV ETL ATŠAKA Į SALOTĖ-I 2,608	1
1666		110 KV ETL ATŠAKA Į SALOTĖ-II1,481	1
1667		110 KV ETL KALVELIAI-AŠMENA 8,1	1
1668		110 KV ETL VORONOVO-ŠALČININKAI 7,4	1
1669	109922	330 KV ETL LIETUVOS ELEKTRINĖ-NERIS 63,8	1

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1670		330 KV ETL LIETUVOS ELEKTRINĖ-VILNIUS 41,438	1
1671		330 KV ETL UTENA-NERIS 20,66	1
1672		330 KV ETL VILNIUS-MOLODEČNO 37,139	1
1673		TP RIEŠĖ ĮRENGIMAI	1
1674		TP SALOTĖ ĮRENGIMAI	1
1675	109930	TP TE-2 110KV ĮRENGIMAI	1
1676		110 KV TP TE-3 SKIRSTYKLOS ĮRENGINIAI	1
1677		TP NERIS KOMPRESORINĖS ĮRENGIMAI	1
1678	109977	RĖLINĖS APS.AUKŠTO DAŽ.POSTASPVZ 85-86 TP NERIS	1
1679	109978	RĖLINĖS APS.AUKŠTO DAŽ.POSTASPVZ 270-27 TP NERIS	1
1680	109981	OPTINIO RYŠIO APARATŪRA"ŠIAURINĖJE"1VNT	1
1681	109982	OPTINIO RYŠIO APARATŪRA"TENOJE"-1VNT	1
1682	109983	OPTINIO RYŠIO APARATŪRA TP"ŠEŠKINĖ"-1VNT	1
		OPTINIO RYŠIO APARATŪRA TP"NERIS"-2VNT 1 NERIS 1	1
1683	109984	ĄŽUOLYNĖ	
1684		OPTINIO RYŠIO APARATŪRA"LIETUVOS ELEKTRINĖ"-2VNT	1
			1
1685	110028	SK.DANGŲ SLUOKSNIO MATUOKLIS ELCOMETER 345	
1686		TP VILNIUS VALDYMO PULTO PASTATAS	1
1687		TP VILNIUS MECH.DIRBTUVIŲ PASTATAS	1
1688		TP NERIS PASTATAS	1
1689		GAISRO GESINIMO SIURBLINĖTP NERIS	1
1690		TP NERIS KOMPRESORINĖ	1
1691		TP NERIS 10KV UPI Nr1	1
1692		TP NERIS 10KV UPI Nr2	1
1693		TP NERIS 10KV REZERVINIO MAITINIMO UPI	1
1694		TP NERIS CIVILINĖS APSAUGOS SLĖPTUVĖ	1
1695		TP PLASTMASĖS TVORA	1
1696		TP VIRŠULIŠKĖS TVORA	1
1697		TP MARKUČIAI TVORA	1
1698		TP VILKPĖDĖ TVORA	1
1699		TP PANERIAI TVORA	1
1700		TP RUDAMINA TVORA	1
1700		TP ŽVĖRYNAS TVORA	1
1701		TP BALTUPIS TVORA	1
1702		TP VILNIA TVORA	1
		TP ŠALČININKAI TVORA	,
1704 1705		TP PAGIRIAI TVORA	1
1705		POŽEMINIO VANDENS REZERVUARASTP VILNIUS	1
		ARTEZINIO GRĘŽINIO PATALPOSTP NERIS	<u> </u>
1707		VALYMO JRENGIMAITP NERIS	
1708		· ·	1 1
1709		ARTEZINIO GRĘŽINIO ĮRENGINYSTP NERIS VANDENS REZERVUARAS 250 M3TP NERIS	1
1710			1
1711		TP NEMENČINĖ TVORA	1
1712		TP KALVELIAI TVORA	1
1713		TP VERKIAI TVORA	1
1714		TP NERIS TVORA	1
1715		TP GRIGIŠKĖS TVORA	1
1716		TP LENTVARIS TVORA	1
1717		TP RŪDIŠKĖS TVORA	1
1718		TP TRAKAI TVORA	1
1719		TP ŠIRVINTOS TVORA	1
1720		TP NERIS SANDĖLIS	1
1721	110153	TP JAŠIŪNAI TVORA	1

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1722	110154	TP PABERŽĖ TVORA	1
1723	110155	TP JAČIONYS TVORA	1
			1
1724	110183	RRL VILNIUS-IGNALINOS AE BOKŠTAS TP"NERIS"TERITORIJOJE	
			1
1725		PAGALBINIAI GELŽBETONINIAI ĮRENGINIAI (TUNELIS IR ŠULINIAI)	
1726		Raseinių 110/35/10 kV TPASĮ skaldos grindinys Skaitiklis el. EPQM 312 57,7/100V, 1A	1
1727		Skaitiklis el. EPQM 312 57,7/100V, 1A Skaitiklis el. EPQM 312 57,7/100V, 1A	1
1728 1729		Skaitiklis el. EPQM 312 57,7/100V, 1A Skaitiklis el. EPQM 312 57,7/100V, 1A	<u>1</u>
		Skaitiklis el. EPQM 312 57,7/100V, 1A Skaitiklis el. EPQM 312 57,7/100V, 1A	<u></u>
1730 1731		Skaitiklis el. EPQM 312 57,7/100V, 1A Skaitiklis el. EPQM 312 57,7/100V, 1A	1
1731		Skaitiklis el. EPQM 312 57,7/100V, 1A	<u></u>
1732		Skaitiklis el. EPQM 312 57,7/100V, 1A	1
1733		Skaitiklis el. EPQM 312 57,7/100V, 1A	1
17.54	110272	ORGININIS CI. ET QIVI 012 01,1/1100 V, 1/1	1
1735	110243	Šilainių TP 110 kV AS ribotuvasviršįtamoių Rexlin Q096-XH-123	·
	110210		1
1736	110244	Šilainių TP 110 kV AS ribotuvasviršįtamoių Rexlin Q096-XH-123	
			1
1737	110245	Šilainių TP 110 kV AS ribotuvasviršįtampių Rexlin Q096-XH-123	
		¥	1
1738	110246	Šilainių TP 110 kV AS ribotuvasviršįtampių Rexlin Q096-XH-123	
4700	440047	Šilainin TD 440 IV/ AQ nihatungan inžitananin Davilin QQQQ VII 400	1
1739	110247	Šilainių TP 110 kV AS ribotuvasviršįtampių Rexlin Q096-XH-123	1
1740	110248	Šilainių TP 110 kV AS ribotuvasviršįtampių Rexlin Q096-XH-123	Į
1740		Skaitiklis el. EPQM 312 57,7/100V, 1A	1
1742		Skaitiklis el. EPQM 312 57,7/100V, 1A	
1743		Skaitiklis el. EPQM 312 57,7/100V, 1A	
1744		Skaitiklis el. EPQM 312 57,7/100V, 1A	1
1745		Skaitiklis el. EPQM 312 57,7/100V, 1A	1
1746		Skaitiklis el. EPQM 312 57,7/100V, 1A	1
1747	110255	Skaitiklis el. EPQM 312 57,7/100V, 1A	1
1748	110256	Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1749		Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1750	110258	Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1751	110259	Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1752		Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1753		Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1754		Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1755		Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1756		Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1757		Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1758		Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1759		Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1760		Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1761		Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1762		Skaitiklis el. EPQM 311 57,7/100V, 5A	1
1763		Elektros skaitiklis EPQM 31257.7 /100 V 1A Gam.Nr.75277	1
1764		Elektros skaitiklis EPQM 31257.7 /100 V 1A GN 75275	1
1765		Elektros skaitiklis EPQM 31257.7 /100 V 1A GN 75228	1
1766		Elektros skaitiklis EPQM 31257.7 /100 V 1A GN 75263	1
1767		Elektros skaitiklis EPQM 31257.7 /100 V 1A GN 75299	1
1768	110344	Elektros skaitiklis EPQM 31257.7 /100 V 1A GN 75231	1

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1769	110345	Elektros skaitiklis EPQM 31257.7 /100 V 1A GN 75248	1
1770	110346	Elektros skaitiklis EPQM 31257.7 /100 V 1A GN 75232	1
1771	110347	Elektros skaitiklis EPQM 31257.7 /100 V 1A GN 75298	1
1772	110348	Elektros skaitiklis EPQM 31257.7 /100 V 1A GN 75294	1
1773	110349	Elektros skaitiklis EPQM 341127/220V 5A GN 76447	1
1774	110350	Elektros skaitiklis EPQM 341127/220V 5A GN 76436	1
1775	110351	Elektros skaitiklis EPQM 341127/220V 5A GN 76438	1
1776	110352	Elektros skaitiklis EPQM 341127/220V 5A GN 76439	1
1777	110353	Elektros skaitiklis EPQM 341127/220V 5A GN 76431	1
1778	110354	Elektros skaitiklis EPQM 341127/220V 5A GN 76446	1
1779	110355	Elektros skaitiklis EPQM 341127/220V 5A GN 76434	1
1780		Elektros skaitiklis EPQM 341127/220V 5A GN 76444	1
1781		Elektros skaitiklis EPQM 341127/220V 5A GN 76433	1
1782		Elektros skaitiklis EPQM 341127/220V 5A GN 76435	1
1783		Elektros skaitiklis EPQM 341127/220V 5A GN 76443	1
1784		Elektros skaitiklis EPQM 341127/220V 5A GN 76441	1
1785		Elektros skaitiklis EPQM 341127/220V 5A GN 76448	1
1786		Elektros skaitiklis EPQM 341127/220V 5A GN 76447	1
1787		Elektros skaitiklis EPQM 341127/220V 5A GN 76440	1
1788		Elektros skaitiklis EPQM 341127/220V 5A GN 76442	1
1789		Elektros skaitiklis EPQM 341127/220V 5A GN 76445	1
		Elektros skaitiklis EPQM 341127/220V 5A GN 76432	1
1790		Elektros skaitiklis EPQM 341127/220V 5A GN 76449	1
1791			1
1792		Elektros skaitiklis EPQM 341127/220V 5A GN 76450	1
1793		Spinta komutacinė su mait.	1
1794	110454	Televizorius SONY KV-29LS60 Sistema vendens valymo EE-RO-6sumontuota į Telšių 330 kV TPInv.	1
1795	110465	Nr.LSD0TP1417	I
1795		Mariy 110/35/6 kV TP TSPJ	1
1790	110476	TP "Ažuolynė" 110 kV skirstyklos statiniai (TP giluminis įžeminimas,	1
1797	110//79	gerbūvis, vertikalusplanir., antžeminiai kanalai	'
1737	110473	TP "Ažuolynė" 110 kV skirstykllos įrenginiai (110 kV ASĮ, komercinė	1
1798	110480	apskaita, įrengimai, el. dalies montavimas	
1799		TP "Ąžuolynė" 110 kV skirstyklos metalinė apsauginė tvora	1
1800		Optinio kabelio įvadas TP "Ažuolynė"	1
1000	110102	Žaibosaugos trosas su optiniukabeliu 110 kV OL "Neris-Šeškinė" I, II	1
1801	110/83	tarp atramų 120-126ir 120-120/1	
1802		Kompresorius 3VŠ-1.6x3/46ME	1
1803		Elektros skaitiklis LZQM 11257.7/100 V 1A Gam. Nr.29122	1
1803		Elektros skaitiklis LZQM 4123X100V 1A Gam.Nr.46968	1
1804		Televizorius SONY KV-29LS60	1
1003	110040	10.01.201100 00111 117 202000	1
1806	110540	Matuoklis Elcometer 345 FBSIdažų sluoksnio storiui matuoti	'
1807		110 kV OL Atš. ŠILAS I, II2x7.22 km	1
1807		Jonavos 330/110/10 kV TPvaldymo sistema "Power Link"	1
		Elektros skaitiklis EPQM 412100 V 1A Gam. Nr.76456	1
1809		Elektros skaitiklis EPQM 412100 V 1A Gam. Nr.76456 Elektros skaitiklis EPQM 412100 V 1A Gam. Nr.76457	1
1810			1
1811		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.77713	1
1812		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.77766	1
1813		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75880	1
1814		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75283	1
1815		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75886	1
1816		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75295	1
1817	110563	Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75960	1

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1818	110564	Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75282	
1819	110565	Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75894	,
1820	110566	Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75834	,
1821	110567	Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75246	,
1822		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75891	•
1823		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75304	•
1824		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75274	•
1825		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75892	•
1826		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75995	•
1827		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75271	,
1828		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75963	•
1829		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75985	•
1830		Elektros skaitiklis EPQM 31257.7/100 V 1A, Gam.Nr.75962	,
1831		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75923	,
1832		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75273	•
1833		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75991	,
1834		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75300	,
1835		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75279	,
1836		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75989	,
1837		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.77747	,
1838		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75309	
1839		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.77760	
1840		Elektros skaitiklis EPQM 31257.7/100 V 1A Gam. Nr.75986	,
1841	110611	Kruonio HAE ir Kauno HE darborežimų skaičiavimo programa	
4040	440054	Ž-ib	
1842		Žaibosaugos trosas su optiniukabeliu prie 110 kV OL "Vilkpėdė- TE 2"	
1843		110/10 kV TP "Zarasai" TSP[instaliavimas	
1844		Elektros skaitiklis EPQM441220V 5A Gam.Nr.77031	
1845		Elektros skaitiklis EPQM441220V 5A Gam.Nr.77001	
1846		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76940 Elektros skaitiklis EPQM441220V 5A Gam.Nr.77028	
1847		Elektros skaitiklis EPQM441220V 5A Gam.Nr.7628 Elektros skaitiklis EPQM441220V 5A Gam.Nr.76948	,
1848		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76956	
1849		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76029	,
1850			,
1851		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76984	,
1852		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76963 Elektros skaitiklis EPQM441220V 5A Gam.Nr.77025	
1853 1854		Elektros skaitiklis EPQM441220V 5A Gam.Nr.7623 Elektros skaitiklis EPQM441220V 5A Gam.Nr.76939	
1854		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76939 Elektros skaitiklis EPQM441220V 5A Gam.Nr.76943	,
1856		Elektros skaitiklis EPQM441220V 5A Gam.Nr.77013	
1857		Elektros skaitiklis EPQM441220V 5A Gam.Nr.7618 Elektros skaitiklis EPQM441220V 5A Gam.Nr.76968	
1858		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76952	,
1859		Elektros skaitiklis EPQM441220V 5A Gam.Nr.77005	,
1860		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76061	
1861		Elektros skaitiklis EPQM441220V 5A Gam.Nr.77036	
1862		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76970	,
1863		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76964	
1864		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76953	
1865		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76979	
1866		Elektros skaitiklis EPQM441220V 5A Gam.Nr.76965	
1867		Elektros skaitiklis EPQM441220V 5A Gam.Nr.77046	
1868		Elektros skaitiklis EPQM441220V 5A Gam.Nr.77049	
1869		Elektros skaitiklis EPQM441220V 5A Gam.Nr.7649 Elektros skaitiklis EPQM441220V 5A Gam.Nr.76987	
1009	110099	LIONITO ONGIUNIO ET GIVITTIZZOV OA GAITHII 1 0301	

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1871	110701	Elektros skaitiklis EPQM441220V 5A Gam.Nr.76938	1
1872	110702	Elektros skaitiklis EPQM441220V 5A Gam.Nr.77051	1
1873	110718	200 MVA autotransformatoriusTP "Panevėžys"	1
1874		Relinės apsaugos panelės TP"Panevėžys" IN 107183	1
1875	110722	Prietaisas atstumų matavimuiSupa Rule 300D	1
1876		Matuoklis el.lauko stiprumo EMM-4	1
1877		Ryšio aparatūra Ekrano TPspintos /ODF	1
1878	110752	Ryšio aparatūra Panevėžio 330kV TP (spintos / ODF)	1
1879	110753	Optinio ryšio kabelis. LinijaEkrano TP	1
1880	110754	Optinio ryšio kabelis. LinijaPanevėžio TP	'
1881		Prietaisas atstumų matavimuiSupa Rule 300 D	1
1882		Keitiklis interfeisų G.703/Ethernet (ETU-01)	1
1883		Keitiklis interfeisy G.703/Ethernet (ETU-01)	1
1884		Priešgaisrinė ir apsauginė signalizacija Jurbarko 330 kV TP	1
1885		Optinis ryšio kabelis .Linijaį Šeduvos ryšių bazę, 266 m	1
1886		Optinis ryšio kabelis .Linijaį Radviliškio RDC; 130m	1
1887		Optinis ryšio kabelis .LinijaŠiaulių TP; 925 m	1
1888		Optinis ryšio kabelis .LinijaKuršėnų TP; 521 m	1
1889		Ryšio aparatūra Šeduvos ryšiųbazė (spintos ODF); 1/1 kompl.	1
1890		Ryšio aparatūra Šiaulių 330kVTP (spintos ODF); 1/3 kompl.	1
1891		Ryšio aparatūra Kuršėnų TP(spintos ODF); 1/1 kompl.	1
1892		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76127	1
1893		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.75924	1
1894		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76099	1
1895		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.75952	1
1896		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76194	1
1897		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76017	1
1898		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.75953	1
1899		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76070	1
1900		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76089	1
1901		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76033	1
1902		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76203	1
1903		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76222	1
1904		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76142	1
1905		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76088	1
1906		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76204	1
1907		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.75949	1
1908		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76182	1
1909		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76213	1
1910		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76106	1
1911		El.skaitiklis EPQM 311,57.7/100V; 5A, GNr.76044	1
1912		Elektros energijos komercinėsapskaitos sistema TP "Rudomina10 kV pusėje T-1	1
1913	110837	Elektros energijos komercinėapskaita TP "Salotė" 110 kVT-1 ir T-2	1
1914		Kompiuteris DTKP4-1.60 256/40/64/17	1
1914		Kompiuteris DTKP4-1.60 256/40/64/17	1
1916		110 kV OL atšaka Vijolė Ilnuo 110 kV OL Šiauliai-Gruzdžiai3.01 km	1
1917 1918		110 kV OL atšaka Vijolė Inuo 110 kV OL Šiauliai-Kuršėnai II7.33 km Ryšio aparatūra 330 kVKlaipėdos TP (spinta/ODF)	1
1310	110972	programma dour remaindado in (apinta/ODI)	ı '

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1919	110973	Ryšio aparatūra 330 kVGargždų ETS gamybinė bazė(spinta/ODF)	1
1920	110974	Ryšio aparatūra 330 kVKretingos TP (spinta/ODF)	1
1921	110975	Ryšio aparatūra 330 kVOdos TP (spinta/ODF)	1
1922	110976	Ryšio aparatūra 330 kVTausalo TP (spinta/ODF)	1
1923	110977	Ryšio aparatūra 330 kVTelšių TP (spinta/ODF)	1
1924	110978	Optinis ryšio kabelis.Linija Klaipėdos TP	1
1925	110979	Optinis ryšio kabelis.Linija į Gargždų ETS bazę	1
1926	110980	Optinis ryšio kabelis.Linija Kretingos TP	1
1927	110981	Optinis ryšio kabelis.Linija Odos TP	1
1928	110982	Optinis ryšio kabelis.Linija Tausalo TP	<u>'</u>
1929	110983	Optinis ryšio kabelis.Linija Telšių TP	1
1930	111034	Detektorius dujų nuotėkio SF 6dujų	1
1931	111048	Multiplekseris 2MB/sek	1
1932	111049	Multiplekseris 2MB/sek	1
			1
1933	111056	Optinio ryšio sistema tarp TP"Vilnius" ir Aprūpinimo departsandėlių Lietuvos NDC informacijos surinkimo sistema Jurbarko 330/110/10 kV	1
1934	111057	TP RTU instaliavimas	1
1935	111083	leškiklis-signalizatorius dujųnuotekio TS-92VM	
1936		Matuoklis el.lauko stiprumoEMM-4	
1937	111097	XA/21 sistemos plėtimas	1
1938	111120	Kamera vaizdo komp.su kortakrepš.,vaizdaj.akum.SONY DCR - TRV27	1
1939		Matuoklis storio (dažųsluoksnio) ELCOMETER345 FBSI	1
1940		Klaipėdos 330/110 kVšunto reaktorius	1
1941		"Elektros energijos suvarto-jimo prognozavimas " programa	1
1942		Fotoaparatas skaitmeninisPRO 90IS	1
1943	111301	Indikatorius įtampossu garsine sign.PFISTERER KP-Test III220-	1
1944	111302	Indikatorius įtampossu garsine sign.PFISTERER KP-Test III110-220	1
1945		TP "Rudamina" 10kV pusėjeT-2 elektros energijosapskaita	1
1946	111316	110/35/10 kV Kretingos TPelektros energijos komercinėapskaita	1
1947	111317	110/10 kV Tauralaukio TPelektros energijos komercinėapskaita	1
1948	111318	110/35/10 kV Tausalo TPelektros energijos komercinėapskaita	1
1949		110/10 kV Uosto TPelektros energijos komercinėapskaita	1
1950		Ryšio aparatūra 330 kVlgnalinos AE ryšių mazgas(spinta/ODF)	1
1951		Ryšio aparatūra 110 kVRašėsTP(spinta/ODF)	1
1952		Ryšio aparatūra 330 kVlgnalinos AE TP(spinta/ODF)	1
1953		Ryšio aparatūra 330 kVUtenos TP(spinta/ODF)	1
1954	111325	Ryšio aparatūra 110 kVKvarco TP(spinta/ODF)	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
1955	111326	Ryšio aparatūra 330 kVPanevėžio TP(spinta/ODF)	1
1956		Optinis kabelis tarp 330 kV TPIgnalinos AE ir ryšių mazgo	1
1957	111328	Optinis kabelis tarp 110 kV OLatr.122 ir 330 kV OL atr.72	1
1958	111329	Optinis kabelis. Linija įlgnalinos AE TP	1
1959		Optinis kabelis.Linija į RašėsTP	1
1960	111331	Optinis kabelis .Linija įUtenos TP	1
1961		Optinis kabelis .Linija įKvarco TP	1
1962	111333	Optinis kabelis. Linija įPanevėžio TP	1
1963	111334	109166-001 330 kV OLIgnalinos AE-Utena optinioryšio linija	1
1964	111335	109464-001 110 kV OLUtena-Kvarcas optinioryšio linija	1
1965	111336	109167-001 330 kV OLUtena-Panevėžys optinioryšio linija	1
1966	111337	109178-001 330 kV OLUtena-Rašė I optinioryšio linija	1
1967	111338	106969-001 330 kV OLUtena-Panevėžys optinioryšio linija	'
1968	111345	Ryšio aparatūra Šilalės ETS(spinta/ODF)	1
1969	111346	Ryšio aparatūra Kauno RRS(spinta/ODF)	1
1970	111347	Ryšio aparatūra Šilalės 110kVTP(spinta/ODF)	1
		Švenčionėlių 110/10 kVtransformatorių pastotės110 kV skirstyklos	1
1971		elektrosįrenginiai	
1972	111354	TP "Šilas" 110kVatvira skirstykla	1
1973	111355	TP Klaipėda vaizdo stebėjimoir apsaugos signalizacijossistema	1
1974	111356	TP Telšiai vaizdo stebėjimoir apsaugos signalizacijossistema	1
1975		Klaipėdos TP sandėliavimoaikštelė	1
1976		TP Tauragė 110 kV AS,rekonstrukcija	1
1977	111401	Stalas dispečerinis	1
4070	444404	Mažeikių elektrinės 110 kVskirstyklos teleinformacijossurinkimo-	1
1978		perdavimo sistema	
1979		TP Kelmės 110 kV ASrekonstrukcija	1
1980		Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.75925 Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.75946	1
1981 1982		Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.75946 Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.75947	1
1982		Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.75947 Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.75948	
1984		Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.75946	1
1985		Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.75968	1
1985		Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.75969	1
1987		Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.76002	
1987		Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.76027	1
1989		Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.76027	
1989		Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.76034	1
1990		Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.76036	1
1992		Elektros skaitiklis EPQM 31157,7/100 V, 5 A.Nr.76048	1
1993		Minkštas kampas 3-jųdalių	1
1993		Minkštas kampas 3-jųdalių	1
1995		Komplektas minkštų baldų3-jų dalių "Nojus"	1
1995		Komplektas minkštų baldų3-jų dalių "Nojus"	1
1997		Komplektas minkštų baldų3-jų dalių "Nojus"	1
1998	111522	Aparatas kopijavimoskaitmeninis TDS-400	1

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1999	111524	Pjaustiklis popieriuiIDEAL 7228EC3LT	1
2000		110kV OL Klaipėda-Kretingal atšaka Sendvaris IIKL0110LT	1
			1
2001		[renginys teleinformacijosperd./surinkimui D20(RTU)110 kV KL	
2002		Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76060	1
2003		Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76071 Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76075	,
2004 2005		Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76087	,
2005		Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76097	,
2007		Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76108	
2008		Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76122	-
2009		Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76140	1
2010		Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76186	1
2011	111685	Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76190	1
2012	111686	Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76196	1
2013	111687	Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76198	1
2014		Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76201	1
2015	111689	Elektros skaitiklis EPQM31157.7/100 V,5Agam.Nr.76202	1
2016	111690	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109110	1
2017	111691	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109111	
2018	111692	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109112	
2019	111693	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109113	
2020	111694	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109114	
2021	111695	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109115	
2022	111696	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109116	
2023	111697	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109117	
2024	111698	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109118	
2025		Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109119	1
2026		Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109120	1
2027		Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109121	1
2028		Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109122	1
2029		Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109123	1
2030		Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109124	1
2031		Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109125	1
2032		Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109126 Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109127	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
2034	111708	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109128	
2035	111709	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109129	
2036	111710	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109130	
2037	111711	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109131	
2038	111712	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109132	
2039	111713	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109133	
2040	111714	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109134	
2041	111715	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109135	
2042	111716	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109136	
2043	111717	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109137	
2044	111718	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109138	
2045	111719	Elektros skaitiklis EPQM312.01-534 57,7/100 V 1 Agam.Nr.109139	
2046		Signalų perdavimo įranga Nr.22Optinių skaidulų signalogalios matuoklis Rifocs 555B	
2047	111807	Signalų perdavimo įranga Nr.68Maitinimo šaltinis ASCOM	
2048		Signalų perdavimo įranga Nr.67Maitinimo šaltinis ASCOM	
2049		Signalų perdavimo įranga Nr.66Maitinimo šaltinis ASCOM	
2050		Signalų perdavimo įranga Nr.65Maitinimo šaltinis ASCOM	
2051		Signalų perdavimo įranga Nr.64Maitinimo šaltinis ASCOM	
2052		Signalų perdavimo įranga Nr.63Maitinimo šaltinis ASCOM	
2053		Signalų perdavimo įranga Nr.62Maitinimo šaltinis ASCOM	
2054		Signalų perdavimo įranga Nr.61Maitinimo šaltinis ASCOM	
2055		Signalų perdavimo įranga Nr.60Maitinimo šaltinis ASCOM	
2056		Signalų perdavimo įranga Nr.59Maitinimo šaltinis ASCOM	
2057		Signalų perdavimo įranga Nr.58Maitinimo šaltinis ASCOM	
2058		Signalų perdavimo įranga Nr.57Maitinimo šaltinis ASCOM Signalų perdavimo įranga Nr.56Maitinimo šaltinis ASCOM	
2059 2060		Signaly perdavimo įranga Nr.55Maitinimo šaltinis ASCOM	
2060		Signalų perdavimo įranga Nr.54Maitinimo šaltinis ASCOM Signalų perdavimo įranga Nr.54Maitinimo šaltinis ASCOM	
2061		Signalų perdavimo įranga Nr.53Maitinimo šaltinis ASCOM	
2063		Signalų perdavimo įranga Nr.52Maitinimo šaltinis ASCOM	
2064		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109140	
2065		Elektros skaitiklis EPQM31257,7/100 V,5 Agam.Nr.109141	
2066		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109142	
2067		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109143	
2068		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109144	
2069		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109145	
2070		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109146	
2071		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109147	
2072		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109148	
2073		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109149	
2074		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109150	
2075		Flaktros skaitiklis EPOM31257 7/100 \/5 Agam Nr 100151	

111881 Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109151

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2076	111882	Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109152	
2077	111883	Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109153	
2078	111884	Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109154	
2079	111885	Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109155	
2080	111886	Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109156	
2081	111887	Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109157	
2082	111888	Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109158	
2083	111889	Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109159	
2084	111890	Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109160	
2085	111891	Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109161	
2086		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109162	
2087	111893	Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109163	
2088		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109164	
2089		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109165	
2090		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109166	
2091		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109167	
2092		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109168	
2093		Elektros skaitiklis EPQM31257.7/100 V5 Agam.Nr.109179	
2094		Elektros skaitiklis EPQM31257.7/100 V,1 Agam.Nr.111890	
2095		Elektros skaitiklis EPQM31257.7/100 V,1 Agam.Nr.111891	
2096		Elektros skaitiklis EPQM31257.7/100 V,1 Agam.Nr.111892	
2097		Elektros skaitiklis EPQM31257.7/100 V,1 Agam.Nr.111893	
2098		Elektros skaitiklis EPQM31257.7/100 V,1 Agam.Nr.111894	
2099		Elektros skaitiklis EPQM31257.7/100 V,1 Agam.Nr.111895	
2100		Elektros skaitiklis EPQM31257.7/100 V,1 Agam.Nr.111896	
2101	111907	TP"NERIS" vaizdo stebėji-mo ir apsaugos signalizacijossistema	
2102	111920	Šaltinis optinių signalųFOD-2113	
2103	111945	Fotoaparatas skaitmeninisCanon PowerShot G3	
2104		Vaizdo kamera SONY DCR-TRV 27	
2105		330/110/10 kV Panevėžiopastotės metalinis sandėlis	
2106		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109169	
2107		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109170	
2108		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109171	
2109		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109172	
2110		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109173	
2111		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109174	
2112		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109175	
2113		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109176	
2114		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109177	
2115		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109178	
2116		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109180	
2117		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109181	
2118		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109182	
2119		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109183	
2120		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109184	
2121		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109185	,
2121		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109186	
2123		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109187	
2123		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109187	
2124		Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109166 Elektros skaitiklis EPQM 31157.7/100 V1A,Nr.109189	
2125	112053	LIGNIOS SKAIUNIS ET QIVI STIST.1/100 VIA,IVI.103103	
2126	112055	TP "Jačionys"10 kV pusėje T-1ir T-2 el.energij. komerc.aps-kaitos	

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Eil. nr.	numeris	Ilgalaikio turto pavadinimas	Kiekis
		Šviesolaidinio ryšio linijatarp Lazdijų ETS,Lazdijų 110kVTP ir Lenkijos	
2127	112056	valst.sienos	
		Šviesolaidinio ryšio linijatarp Ignalinos AE 330/ 110kVTP skirstyklos ir	1
2128	112057	Visagino 110/10kV TP	
2129		Ryšių aparatūra Lazdijų 110 kVTP (spinta/ODF)	1
2130		Registratorius el.tinkloavarinių parametrų REMI 15-32	1
2131		Registratorius el.tinkloavarinių parametrų REMI 12-16	
2132		Registratorius el.tinkloavarinių parametrų REMI 12-16	
2133	112087	Registratorius el.tinkloavarinių parametrų REMI 12-16	1
		TD WD	1
2134		TP "Paneriai" 10 kV pusėje T-1ir T-2 el.energ.komerc.apskaitos	
2135	112123	RRL Kretinga-Palanga	
0400	440405	Darbo vieta:stal.raš2 ,spintstalo,spin.su 1 stalč.ir dur.,spint.dok.ir	ĺ
2136	112135	drab.šald.su spinlaikiklis komp.proces.	
		Darb.vieta:stal.raš.priest.spistalo,spin.su 4 stalč.ir rat.,spint.dok.ir	
2137	112136	drab2vnt.antresspin.doklaikiklis komp.proces.	
2138		Elektros skaitiklis EPQM 31157.7/100 V,5 A	
2139		Elektros skaitiklis EPQM 31157.7/100 V,5 A	
2140		Elektros skaitiklis EPQM 31157.7/100 V,5 A	
2141		Elektros skaitiklis EPQM 31157.7/100 V,5 A	
2142		Elektros skaitiklis EPQM 31157.7/100 V,5 A	
2143		Elektros skaitiklis EPQM 31157.7/100 V,5 A	
2144		Elektros skaitiklis EPQM 31157.7/100 V,5 A,75900	-
2145		Elektros skaitiklis EPQM 31157.7/100 V,5 A,75908	,
2146		Elektros skaitiklis EPQM 31157.7/100 V,5 A,75909	
2147		Elektros skaitiklis EPQM 31157.7/100 V,5 A,75912	-
2148		Elektros skaitiklis EPQM 31157.7/100 V,5 A,75918	
2149		Elektros skaitiklis EPQM 31157.7/100 V,5 A,75954	,
2150		Elektros skaitiklis EPQM 31157.7/100 V,5 A,75980	-
2151		Elektros skaitiklis EPQM 31157.7/100 V,5 A,76010	,
2152		Elektros skaitiklis EPQM 31157.7/100 V,5 A,76012	
2153		Elektros skaitiklis EPQM 31157.7/100 V,5 A,76023	
2154		Elektros skaitiklis EPQM 31157.7/100 V,5 A,76049	
2155		Elektros skaitiklis EPQM 31157.7/100 V,5 A,76053	
2156		Elektros skaitiklis EPQM 31157.7/100 V,5 A,76055	
2157		Elektros skaitiklis EPQM 31157.7/100 V,5 A,76109	
2158		Elektros skaitiklis EPQM 31157.7/100 V,5 A,76111	
2159		Elektros skaitiklis EPQM 31157.7/100 V,5 A,76165	1
2160		Elektros skaitiklis EPQM 31157.7/100 V,5 A,76214	1
2161		Elektros skaitiklis EPQM 31157.7/100 V,5 A,76215	1
2162		Elektros skaitiklis EPQM 31157.7/100 V,5 A,76217	1
2163		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77595	1
2164		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77606	1
2165		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77612	1
2166		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77623	1
2167		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77626	1
2168		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77628	1
2169		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77631	1
2170		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77664	1
2171		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77674	1
2172		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77684	1
2173		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77694	1
2174		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77695	1
2175		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77707	
2:10	112101		

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2176	112182	Elektros skaitiklis EPQM 31157.7/100 V,5 A,77716	1
2177		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77735	1
2178	112184	Elektros skaitiklis EPQM 31157.7/100 V,5 A,77745	1
2179	112185	Elektros skaitiklis EPQM 31157.7/100 V,5 A,77751	1
2180	112186	Elektros skaitiklis EPQM 31157.7/100 V,5 A,77756	1
2181	112187	Elektros skaitiklis EPQM 31157.7/100 V,5 A,77758	1
2182	112188	Elektros skaitiklis EPQM 31157.7/100 V,5 A,77768	1
2183		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77771	1
2184		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77772	1
2185		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77774	1
2186		Elektros skaitiklis EPQM 31157.7/100 V,5 A,77778	1
2187		Požem.šviesol.linija tarp Pagėgių gelež.st.ir Pagėgių ETS	1
2188	112196	Elektros skaitiklis EPQM 31157.7/100 V,5 A,75905	1
		Videokamera Sony DRC-V2000,lempa apšv.,krepšys ir	1
2189		akumul.videokamerai	
2190		Terminalas linijos distanc.apsREDI	1
2191		Druskininkų 110/10 kV TPkomercinė apskaita	1
2192		Palemono 110/10 kV TPkomercinė apskaita	1
2193		Sargėnų 110/10 kV TPkomercinė apskaita	1
2194		Kvietiškio 110/10 kV TPkomercinė apskaita Jakų 110/10 kV TP 110 kV skirstyklos elektros įrenginiai	1
2195 2196		110 kV KL Atšaka Jakai II(0.38 km)	1
2190		110 kV KL Atsaka Jakai I(0.36 km)	1
2197		Jakų 110/10 kV TP optinis kabelis	1
2198		TP Jurbarkas alyvos saugojimoaikštelė	1
2200		Jakų 110/10 kV TP 110 kVskirstyklos statiniai	1
2201		Komplektas aprangos(ekranavimo kostiumas)	1
2202	112262	Kamera vaizdo kompl.su atminties korta ir krepšiuSONY DCR-TRV33	1
		Fotoaparatas Canon EOS 30/BP-300 su	1
2203		krepšiu.Kompl.objektyvųfiltrų,detalė optinė.	
2204		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.75947	1
2205		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.75976	1
2206		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76016	1
2207		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76018	1
2208		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76019	1
2209		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76037	1
2210		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76083	1
2211 2212		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76100 Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76126	1
2212		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76126	1
2213		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76143	1
2214		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76167	1
2216		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76179	1
2217		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76191	1
2217		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76212	1
2219		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76343	1
2220		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.77002	1
2221		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.77047	1
2222		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.77069	1
2223		Elektros skaitiklis EPQM 441220 V,5 A,gam.Nr.77014	1
2224		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.75936	1
2225		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.75938	1

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2226	112289	Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76032	
2227	112290	Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76047	
2228	112291	Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76063	
2229	112292	Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76077	
2230		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76098	
2231		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76123	
2232		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76136	
2233		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76137	
2234		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76138	
2235		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76150	
2236		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76168	
2237		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76188	
2238		Elektros skaitiklis EPQM 31157,7/100 V,5 A,gam.Nr.76211	
2239		110/35/10 kV Molėtų TP el.energijos komercinė aps-kaita	
2240	112308	110/10 kV Suginčių TP elekt-ros energijos komercinė aps-kaita	
2241	112309	110/10 kV Mockėnų TP elekt-ros energijos komercinė aps-kaita	
2242		Muravos 110/10kV TPkomercinė apskaita	
2243	112312	Kaišiadorių 110/10 kV TPkomercinė apskaita	
2244	112313	110/35/10 kV Krekenavos TPel.energijos komercinė aps-kaita	
2245		110/35/10 kV Parovėjos TPel.energijos komercinė aps-kaita	
		Įranga Nokia-DB2 PT Viln.sk.CDT valdymo sistem.bei informacinių	
2246	112315	ryšių perkėlimui į Juozapavičiaus g.13	
00.47	440000	Past.sekt.virš.kabin.stal.raš1,spintelės stalo-2,spinta kancel3,spinta	
2247		drabuž1,lentynėlė tel1lent.ges.1	
2248	112383	ArchyvasSpinta kancel.atvira-6 vnt.Spinta kancel.uždara-2 vnt.	
		Alytaus ET v-ko kab.stal.raš1,spintelės stalo-3,spinta kancel	
2249	112384	5,spinta drabuž1,laikikl.komp.proces1	
0050	110005	Apmokymo klasėspint.televizor1,lenta magnetinė su lazd1,stal.raš	
2250	112385	1,lentyna ant rat.gesint1	
2254	110006	Past.sekt.vyr.inž.,techn.kab.stal.raš2,spintelės stalo-6,spinta kancel	
2251	112386	5,spinta drabuž1,lentyn.ges.1,lent.kom.proc1	
2252	112207	Lin.sekt.virš.ir techn.kab.stal.raš2,spintelės stalo-5,spinta kancel 4,spinta drabuž1,lent.gesint1,laik.kom.pro2	
2232	112307	CDT Alyt.sekt.virš.kab.Spinta kanc.atvira-1,spintakanc.uždara-2,spinta	
2253	112200	drabužių1.	
2200	112300	Valgomasis I aukštasLentyna gesint1,spintelės-7spint.su džiovykl	
2254	112380	1,stalas-1lent.gesint1,lentyn.telef1	
2254	112309	Valgomasis II aukštasSpintelės-5,spint.su ind.džiov1,stal1,pakaba	
2255	112300	drabuž.metal.1,lent.telef.1,lent.gesint1.	
2233	112390	Virtuvinė įranga:plyt.su sensoriniu valdymu-1,garų surink1kriauklė-	
2256	112202	2,čiaupas maišyt2.	
2256		Licenzija ITG Matrix atatskai-tų generatorius	
2257		Projektorius TOSHIBA TDP-D1	
2258	112543	Projektorius 105niba 10F-01	
2259	112557	Centrinės 110/10 kV trans-form.past. 110 kV skirstyklosįrenginiai	
2260		110/10 kV Savitiškio TP el.energijos komercinė apskaita	
2200	112000	TP Pabradė 110 kV pusėjeT-1,T-2 ir L-Podolcai	
2261	112559	elektr.energ.komercinės apskaitos	
2262		TP Klaipėda automatinė apš-vietimo valdymo sistema	
2263		TP Telšiai automatinė apš-vietimo valdymo sistema	
2203	112001	330/110/10 kV Panevėžio TPvaizdo stebėjimo ir	
2264	112562	apsaugossignalizacija	
2265	112563	Ryšių aparatūra Alytaus TP(skirstomoji spinta su durimisODF)	

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2266	112564	Ryšių aparatūra Lazdijų TP(skirstomoji spinta su durimisODF)	1
2267	112565	Ryšių aparatūra Šeštokų TP(skirstomoji spinta su durimisODF)	1
2268	112566	Požeminė šviesolaidinio ryšiolinija ,Lazdijų TP	1
2269		Požeminė šviesolaidinio ryšiolinija ,Alytaus TP	1
2270		Požeminė šviesolaidinio ryšiolinija ,Šeštokų TP	1
		110 kV Šiaurinė-Centrinėdvigrandė kabelių linija su optinio ryšio	1
2271	112569	kabeline linija	
2272	112570	110 kV kab.linijos trąsos žy-meklių ieškiklis METROMARK 760DX (FLM700)	1
2273		Automatizuota el.energijosapskaitos sistema	1
2274		NDC rekonstruoto dispečerinioskydo elektroninė dalis	
2275		Komplektas baldų virtuvei(10 spintelių)	
ZZTO	112077	Komplektas virtuvinės įrangosgarų surink1,šaldyt.Ardo-1plautuv	
2276	112578	1,čiaupas maišyt1,mikrob1,kietlentė stiklo ker	
2277	112581	Naikiklis dokumentų GEHAPRIMO 5500	
2278	112582	leškiklis -signalizatoriusdujų nuotekio TS-92VM	1
2279	112588	Įrenginys brošiūravimo PL-310/PL-82	
2280	112589	Pjaustiklis popieriaus IDEAL-4700	1
2281		Ryšių aparatūra Varduvos SP	1
2282	112627	Varduvos TSPĮ	1
2283	112628	Šviesolaidžio ryšio linijaVarduvos SP	1
2284	112629	Optinio ryšio linija ant lini-jų atramų	1
2285	112630	Požeminė šviesolaidinio ryšiokanalizacija	1
2286	112631	110/35/10 kV Vidzgirio pasto-tėje įrengt.el.energij.apskai-ta	1
2287	112644	110/35/10 kV Zarasų TP elektr.energijos komercinė apskaita	1
2288	112645	330/110/10 kV Panevė-žio TP 10 kV statinių šuntoreaktoriai	1
			1
2289	112652	Priedai skenavimo kopijavimoaparatui TDS-400	
2290		Šilainių 110/35/10 kV TPkomercinė apskaita	1
2291	112661	Elektros skaitiklisEPQM31157.7/100V,5A75281	1
2292		Elektros skaitiklisEPQM31157.7/100V,5A75983	1
2293		Elektros skaitiklisEPQM31157.7/100V,5A75303	1
2294		Elektros skaitiklisEPQM31157.7/100V,5A75964	1
2295		Elektros skaitiklisEPQM31157.7/100V,5A75855	1
2296		Elektros skaitiklisEPQM31157.7/100V,5A75850	1
2297		Elektros skaitiklisEPQM31157.7/100V,5A75965	1
2298		Elektros skaitiklisEPQM31157.7/100V,5A75890	
2299		Elektros skaitiklisEPQM31157.7/100V,5A77599	1
2300		Elektros skaitiklisEPQM31157.7/100V,5A75863	1
2301		Elektros skaitiklisEPQM31157.7/100V,5A77706	
2302		Elektros skaitiklisEPQM31157.7/100V,5A76218	
2303		Elektros skaitiklisEPQM31157.7/100V,5A75867	
2304		Elektros skaitiklisEPQM31157.7/100V,5A76180	
2305		Elektros skaitiklisEPQM31157.7/100V,5A77598	
2000			
2306	112676	Elektros skaitiklisEPQM31157.7/100V,5A76056	1

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2308	112678	Elektros skaitiklisEPQM31157.7/100V,5A77671	1
2309	112679	Elektros skaitiklisEPQM31157.7/100V,5A77658	1
2310	112680	Elektros skaitiklisEPQM31157.7/100V,5A77605	1
2311	112681	Elektros skaitiklisEPQM31157.7/100V,5A77666	1
2312	112682	Elektros skaitiklisEPQM31157.7/100V,5A77607	1
2313	112683	Elektros skaitiklisEPQM31157.7/100V,5A75826	1
2314		Elektros skaitiklisEPQM31157.7/100V,5A77777	1
2315		Elektros skaitiklisEPQM31157.7/100V,5A77732	1
2316	112686	Elektros skaitiklisEPQM31157.7/100V,5A75824	1
2317		Elektros skaitiklisEPQM31157.7/100V,5A77704	1
2318	112688	Elektros skaitiklisEPQM31157.7/100V,5A76009	1
2319	112689	Elektros skaitiklisEPQM31157.7/100V,5A75290	1
2320	112690	Elektros skaitiklisEPQM31157.7/100V,5A77636	1
2321	112691	Elektros skaitiklisEPQM31157.7/100V,5A75966	1
2322	112692	Elektros skaitiklisEPQM31157.7/100V,5A77609	1
2323	112693	Elektros skaitiklisEPQM31157.7/100V,5A76061	1
2324	112694	Elektros skaitiklisEPQM31157.7/100V,5A75296	1
2325	112695	Elektros skaitiklisEPQM31157.7/100V,5A75974	1
2326	112696	Elektros skaitiklisEPQM31157.7/100V,5A77686	1
2327	112697	Elektros skaitiklisEPQM31157.7/100V,5A75996	1
2328	112698	Elektros skaitiklisEPQM31157.7/100V,5A76219	1
2329	112699	Elektros skaitiklisEPQM31157.7/100V,5A77657	1
2330	112700	Elektros skaitiklisEPQM31157.7/100V,5A77703	1
2331	112702	LiuksmetrasSTIX630	1
2332	112703	LiuksmetrasSTIX630	1
2333	112704	LiuksmetrasSTIX630	1
2334	112705	LiuksmetrasSTIX630	'
2335		Manekenas dirbt.Kvépavimo su spausdLF3713	1
2000	112700	The control of the co	1
2336	112708	Triukšmamatis Larson Davistiks.kl.1su kal CAL200System824	
2337		fotoaparatas skaitmeninisCanon PowerShot Pro1	1
2338		Moduliai RTU signalizacijosD20S(IN 100979 praplėtimas)	1
2339		AdapterisCisoT3interfeisoPA-T3imont.i110512	1
2340		Plaukiojantys plūduraisu įspėjamaisiais ženklais35404302002	1
2341	112739	Šiaurinės 110/10 kVtransform.past.110 kV skirst.el.įreng.relinės aps.,automatikos ir valdmikroprocesoriniai įrenginiai	1
2342	112740	Šiaurinės 110/10 kV transform.pastotės 110 kV skirst.el.įrenginiai	1
		***	1
2343	112741	Šiaurinės 110/10 kV transformapastotės 110 kV skirst.statin-iai	
604	440=:=	Šiaurinės 110/10 kV transf.pastotės 110kV skirst.privažiavimo keliai ir	1
2344		aikštelė	ļ .
2345		Šiaurinės 110/10kV transf.pastotės 110kV skirstyklos tvora	1
2346	112744	Šiaurinės 110/10 kV transformatorių pastotės ryšių įrenginiai	1
2347	112745	Šiaurinės 110/10kV transf.pastotės 0.4kV ir žemesnės įtamp.elektros įrenginiai	1
2348	112746	330/110/10 kV TP"Utena"vaizdo stebėjimo ir apsaugossignalizacija	1

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2349	112747	Alytaus 330/110/10 kV TPapsaugos ir vaizdo stebėjimosistema	1
2250	110755	Jonavos 330/110/10 kV TP gaisrinė,apsaugos ir vaizdo stebėjimosistema	1
2350	112755	Rékyvos 110 kV TP komerci-né apskaita,iki2005buvo261515turto	1
2351	112756	grupėje	1
2352	112757	330/110/10 kV TP"Šiauliai"vaizdo stebėjimo ir apsaugossignalizacija	ı
2353		Šiaulių TP valdymo siste-mos	1
2354		Komercinė apskaita Mažeikiųelektrinėje	1
		Optinio ryšio kabelių linijasu įrang.ant 110kV OL"Panevėžys-Velžys I"	1
2355	112762	atramų Velžio 110 kV skirstyklos relinėsapsaugos, automatikos ir	
2356	112762	valdymomikroprocesoriniai įrenginiai	1
2357		Kondicionierius buitinis sien.FUJITSU ASY-24	1
2358		Kondicionierius buitinis sien.FUJITSU ASY-24	1
2359		Požeminė šviesolaidinio ryšiolinija Prienų TP ir ETS	1
2360		Požeminė šviesolaidinio ryšiolinija Kruonio HAE 330 kV AS	1
2361		Požeminė šviesolaidinio ryšiolinija Kidonio riAE 330 kV A3 Požeminė šviesolaidinio ryšiolinija Balberiškio TP	1
2301	112920	Požeminė šviesolaidinio ryšiolini tarp 330kVOL KruonioHAE-	1
2362	112021	Sovietskas ir110kV OL KruonioHAE-Prienai	'
2363		Požeminė šviesolaidinio ryšiolinija į Alytaus TP iš KruonioHAE	1
2364		Ryšio aparatūra Kruonio HAE330kV AS skirstomoji spinta	
2365		Ryšio aparatūra Prienų TPskirstomoji spinta/ODF	
2000	112324	Trysio aparatara i fieriq fi skiistorioji spiritarobi	
2366		Ryšio aparatūra Alytaus TPskirstomoji spinta/ODFsu Kruonio HAE	'
2367		Ryšio aparatūra BalberiškioTPskirstomoji spinta/ODF	1
2368	112983	Blokas nenutrukstamo maitinimoDigys	1
2369	112992	Skaitmeninis fotoaparatasCanonEOS ID MARK II DIGITALobjektyv- 2,fotoblykst-1,bat-1,filtr2,dekl1,detal-1,mod-1	
2370	112002	Kamera vaizdo su atmintieskorta ir krepšiu SONY DCR-PC350E	1
2370		Projektorius portatyvinis supakabinamu ekranu 180x180	1
2371		Matuoklis storio(dažų sluoksn)ELCOMETER	1
2312	113016	Posėdžių salėCDTBiruliškių kmKauno 330kV TPstalas posėdžių-	1
2373	113028	1,spint.kanc-1	
2374	113029	Apsauginių priem.patalpaCDTBiruliškių km.Kauno 330kV TPspint.kanc-1,spint.kanc-1	1
		Persirengimo patalpaCDTBiruliškių km.Kauno 330kV TPspint.met.su	1
2375	113030	suol3,spint.metsu suoliuku-2	
2376	113031	Budinčio elektr.darbo vietaCDTBiruliškių km.Kauno 330kV TPstal.raš- 1,spint.kanc-2,spinta drab-2,spintel1	1
2310	113031	Viršininko kabinetasCDTBiruliškių km.Kauno 330kV TPst.raš-1,st.pr-	1
2377	113032	2,užd-st-1,laikkomp-1,sp.dr-1,sp.k-2,sp-lė-2	·
0070	440000	Viršininko pavad.kabinetasCDTBiruliškių km.Kauno 330kV TPst.raš-	1
2378	113033	1,st.pr-1,užd-st-1,laikkomp-1,sp.dr-1,sp.k-2,sp-lė-2	
2379	113034	Org.tech.kabinetasCDTBiruliškių km.Kauno 330kV TPst.raš-1,st.pr-1,užd-st-1,laikkomp-1,sp.k-2,sp-lė-1	1
		Inžinier.darbo vieta CDTBiruliškių km.Kauno 330kV TPst.raš-1,st.pr-	1
2380	113035	1,užd-st-1,laikkomp-1,sp.k-2,sp-lė-2	
		Trys dispečerio darbo viet.CDTBiruliškių km.Kauno 330kV TPst.disp-	1
2381	113036	1,laik.kom-8,laik.pr-1stovas-3,sp.k-5,sp-lė-4	
		Inžinier.kabinetas RAASBiruliškių km.Kauno 330kV TPst.raš-2,st.pr-	1
2382	113038	1,laik.komp1,sp.kanc-4,sp-lė-4	

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	Humens	Viržininka kahinataa DAACDiruližkiu kra Kauna 220kV TDat raš 4 at na	
2383	112020	Viršininko.kabinetas RAASBiruliškių km.Kauno 330kV TPst.raš-1,st.pr- 1,sp.drab1,sp.kanc-3,sp-lė-2	
2303	113039	Persireng.patalpaRAASBiruliškių km.Kauno 330kV TPstelažas met.su	
2384	112040	lent6,sp-lé rūbų met.su suol-2	
2304	113040	Dirbtuvės RAASBiruliškių km.Kauno 330kV TPstelažas met.archyvinis-	
2385	1130//1	3spinta met.su lentyn-1	
2000	1130-11	Virtuvės baldai CDTBiruliškių km.Kauno 330kV TPstal-1,suol.minkš-	
2386	113042	1,sp-lė-1,kompl.bald1,st-baras-1	
2000	110012	Virtuvės įranga CDTBiruliškių km.Kauno 330kV TPšaldyt.Snaig-1,kaitl	
2387	113043	1,kros-1gartr-1,sif-1,plaut-1	
2007	110040	RNDC baldy kompl.CDTBiruliškiy km.Kauno 330kV TPst.raš-	
2388	113052	4,laik.kom.proc10,sp.kanc3,spint.stal.4-ių st3.	
2389		Šviesolaidinio kabelio įvadasKauno TP(iš Eigulių)	
2390		Šviesolaidinio kabelio įvadasEigulių TP	
2391		Eigulių TP ryšių įranga Eigu-lių spintoje	
2391		Eigulių TP ryšių įranga Kaunospintoje	
2392	113036	Eigulių 110/35/10 kV TP,110 kV skirst.apsaugos ir vaizdo stebėjimo	
2393	112059	sistema	
2393		110 kV OL"Vilijampolė-Eiguliai	
2394		Eigulių 110/35/10 kV TP,110kV skirst.elektros įrengin.	
		Eigulių 110/35/10 kV TP,110kV skirstyklos statiniai	
2396			
2397	113062	Eigulių 110/35/10 kV TP110 kV skirstyklos keliai	
2200	112062	Figuliu 110/25/10 kV/TD Bolinės apsaugos ir automat ironginiai	
2398		Eigulių 110/35/10 kV TP,Relinės apsaugos ir automat.įrenginiai Eigulių 110/35/10 kV TP,110 kV skirstyklos tvora	
2399	113064	Eigulių 110/35/10 KV 1P,110 KV SKIISLYKIOS LVOTA	
2400	112076	Gamybinis cechas,Pramonės 2e,Šiauliai, unik.Nr.29/955-0130-16-9.	
2400	113070	Šviesolaidinis kabelis su ap-sauginiu vamzdeliu AB"LE"-110/10 kV	
2401	113080	Žvėryno TP	
2402		El.skaitiklis EPQM 311.01-534gamikl.Nr.75287	
2402		El.skaitiklis EPQM 311.01-534gamikl.Nr.75314	
2403		El.skaitiklis EPQM 311.01-534gamikl.Nr.75833	
2404		El.skaitiklis EPQM 311.01-534gamikl.Nr.75874	
2405		El.skaitiklis EPQM 311.01-534gamikl.Nr.75877	
		-	
2407		El.skaitiklis EPQM 311.01-534gamikl.Nr.76007	
2408		El.skaitiklis EPQM 311.01-534gamikl.Nr.76029	
2409		El.skaitiklis EPQM 311.01-534gamikl.Nr.76030	
2410		El.skaitiklis EPQM 311.01-534gamikl.Nr.76057	
2411		El.skaitiklis EPQM 311.01-534gamikl.Nr.76074	
2412		El.skaitiklis EPQM 311.01-534gamikl.Nr.76105	
2413		El.skaitiklis EPQM 311.01-534gamikl.Nr.76110	
2414		El.skaitiklis EPQM 311.01-534gamikl.Nr.76118	
2415		El.skaitiklis EPQM 311.01-534gamikl.Nr.77600	•
2416		El.skaitiklis EPQM 311.01-534gamikl.Nr.77610	
2417		El.skaitiklis EPQM 311.01-534gamikl.Nr.77618	
2418		El.skaitiklis EPQM 311.01-534gamikl.Nr.77619	
2419		El.skaitiklis EPQM 311.01-534gamikl.Nr.77621	•
2420		El.skaitiklis EPQM 311.01-534gamikl.Nr.77625	
2421		El.skaitiklis EPQM 311.01-534gamikl.Nr.77645	
2422	113103	El.skaitiklis EPQM 311.01-534gamikl.Nr.77649	•
2423	113104	El.skaitiklis EPQM 311.01-534gamikl.Nr.77651	
2424	113105	El.skaitiklis EPQM 311.01-534gamikl.Nr.77662	,
2425	113106	El.skaitiklis EPQM 311.01-534gamikl.Nr.77668	,
2426		El.skaitiklis EPQM 311.01-534gamikl.Nr.77668	,
2427		El.skaitiklis EPQM 311.01-534gamikl.Nr.77670	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
2428	113109	El.skaitiklis EPQM 311.01-534gamikl.Nr.77675	1
2429		El.skaitiklis EPQM 311.01-534gamikl.Nr.77682	1
2430	113111	El.skaitiklis EPQM 311.01-534gamikl.Nr.77699	1
2431	113112	El.skaitiklis EPQM 311.01-534gamikl.Nr.77702	1
2432	113113	El.skaitiklis EPQM 311.01-534gamikl.Nr.77708	1
2433	113114	El.skaitiklis EPQM 311.01-534gamikl.Nr.77709	1
2434		El.skaitiklis EPQM 311.01-534gamikl.Nr.77711	1
2435		El.skaitiklis EPQM 311.01-534gamikl.Nr.77712	1
2436		El.skaitiklis EPQM 311.01-534gamikl.Nr.77717	1
2437		El.skaitiklis EPQM 311.01-534gamikl.Nr.77722	1
2438		El.skaitiklis EPQM 311.01-534gamikl.Nr.77723	1
2439		El.skaitiklis EPQM 311.01-534gamikl.Nr.77724	1
2440		El.skaitiklis EPQM 311.01-534gamikl.Nr.77725	1
2441		El.skaitiklis EPQM 311.01-534gamikl.Nr.77730	1
2442		El.skaitiklis EPQM 311.01-534gamikl.Nr.77733	1
2443		El.skaitiklis EPQM 311.01-534gamikl.Nr.77737	1
2444		El.skaitiklis EPQM 311.01-534gamikl.Nr.77757	1
2445		El.skaitiklis EPQM 311.01-534gamikl.Nr.77767	1
2446		El.skaitiklis EPQM 311.01-534gamikl.Nr.77769	1
2447		El.skaitiklis EPQM 311.01-534gamikl.Nr.77773	1
2448		El.skaitiklis EPQM 311.01-534gamikl.Nr.77775	1
2449		El.skaitiklis EPQM 311.01-534gamikl.Nr.77782	1
2450		El.skaitiklis EPQM 311.01-534gamikl.Nr.77784	1
2451		Žiūronai CANON 18x50 IS	1
2452		Utenos pastotės alyvos surinkimo įrenginiai	1
2453	113149	110 kV OL Kaunas - Murava-2kabelinis intarpas	1
2454	112156	Aparatas kavos virimoROYAL PROFESIONAL	'
2454		Relinių apsaugų telepagreitinimoaparatūra Klaipėdos PT	1
2455		LN451 apsaugų ryšio įranga330kV Ignalinos TP	1
2457		330/110/10kV Panevėžio pastotėsartezinis gręžinys	1
2458		Kupiškio 110 kV skirstyklos valdymopastatas	1
2459		Kupiškio 110 kV skirstyklos tvora	1
2400	113103	Trapiono 110 kV omotynico tvora	1
2460	113166	Kupiškio 110 kV skirstyklos stati-niai (kabelių kanalai, įreng.pamat)	
		, , ,	1
2461	113167	Kupiškio 110 kV skirstyklosaikštelė(asfaltas,šaligatvis,skalda)	
2462	113168	Kupiškio 110 kV lauko skirs-tyklos elektros įrenginiai	1
		Kupiškio 110 kV skirstyklos relinėsapsaugos ,autom.ir valdymo	1
2463	113169	mikroprocesoriniai įrenginiai	
		K With 440 IV I had the cast lead to the same of the s	1
2464		Kupiškio 110 kV skirstyklos vaizdostebėj.bei įėjimo kontrolės sistema	
2465	113171	Kupiškio 110 kV skirstyklos ryšioaparatūra(skaitmeninė)	1
0.466	442470	Kuničkio 110 kV ekirat tochnologi nio ir dianočerinio valduma irongia	1
2466 2467		Kupiškio 110 kV skirst.technologi-nio ir dispečerinio valdymo įrengin ITTC Kauno gamybinės bazėsasfaltuota aikštelė	1
2467		ITTC Kauno gamybinės bazėsasiaituota aikstele ITTC Kauno gamybinės bazėsteritorijos tvora	1
∠ 4 00	1131/5	TTTO Rauno gamyomes bazestentonjos tvora	1
2469	113176	Optinio skaitmeninio ryšioKauno 330TP -Kauno elektrinė įranga	'
2470		Ryšių kompresorinė Kauno 330TP	1
2471		Vietiniai telefoniniai kabeliaiKauno 330TP	1
2472		Šviesolaidiniai MM kabeliaiKauno 330TP	1
2473		Radijo bokštas su įranga Kauno330TP	1
2474		Ryšių kanalizacija Kauno 330TP	1
2475		A.D ryšių kanalų per OL Kauno330TPįranga	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
2476		Kauno TP valdymo pulto pastataskondicionavimo sistema	
2477		Kauno TP10kVuždaros skirstyklospastatas	
2478	113185	Kauno TP garažų pastatas	
2479	113186	Kauno TP atviras kanalas	
2480	113187	Kauno TP 330kV skirstyklosasfaltuoti keliai	
2481	113188	Kauno TP110kV skirstyklos asfaltuotvidaus ir privažiavimo keliai	
2482	113189	Kauno TP artezinio gręžiniopastatas	
2483	113190	Kauno TP alyvos surinkimo įrenginia	
2484	113191	Kauno TP vidaus ir išorės tvoros	
2485	113192	Kauno TP 110kV jungtuvų aptarnavimoaikštelės 6 vnt.	
2486	113193	Kauno TP valdymo pultoir 10kV USpastatų kompiut.ir telefono tinklai	
2487		Kauno TP330kVjungtuvų aptarnavimoaikštelės 6 vnt.	
2488		Kauno TPperimetro kontrolėsir vaizdo stebėjimo sistema	
2489		KaunoTP 10kV skirstyklos statiniai	
2490		Kauno TP reguliavimotranformatoriaus RT-2 statiniai	
2491	113198	Kauno TP autotransformatoriausAT-2 statiniai	
		Kauno TP autotransformatorius AT-2ANER 3E	
2492	113199	125000/330PN,gam.Nr,1133076	
0.400	440000	Kauno TP reguliavimo tranformator.RT-2,ADORD-30000/10,5PN	
2493		gam.1133077	
2494	113201	Kauno TP svų reikmių tranformat.SRT-1,gam Nr.1404641001	
2495	113202	Kauno TP savų reikmių transformat.SRT-2,gam.Nr.1404641002	
2496		Kauno TP kompensacinė ritė KR-2gam,Nr,5679	
2497		Kauno TP akumuliatorių baterijosNr,1,Nr2	
2497		Kauno TP teritorijos apšvietimas	
2499		Kauno TP priešgaisrinio vandentiek.vamzdynas	
2500		Kauno PTpriešgaisrinė siurblinė	
2500		Kauno PT savų reikmių kintamos irnuolatinės srovės skydai	
2501	113208	Kauno PT savų teikinių kintamos imuolatinės stovės skydai	
2502	113209	Kauno TP patalpų apsauginės irgaisrinės signalizacijos sistema	
2503	113269	Aparatas kavos virimo ROYALPROFESIONAL	
2504		Kauno TP 330 kV skirstyklosstatiniai	
2505		Kauno TP 110 kV skirstyklosstatiniai	
2506		Kauno TP 330 kV skirstykloselektros įrenginiai	
2507		Kauno TP 110 kV skirstyklosrelinės aps.ir automatik.įrenginiai	
2508		Kauno TP 330 kV skirstyklosrelinės aps.ir automatik.jrenginiai	
2509		Kauno TP 110 kV skirstykloselektros įrenginiai(dotacija)	
2510		Kauno TP kompensacinė ritė KR-1gamykl.Nr.5678 (dotacija)	
2010	110277	Kruonio HAE agreg.valdymo iš dispečcentro GE Haris XA/21	
2511	113278	dispeč.valdymo sistemos komplektas	
2512		Rašės 110 kV skirstyklos ryšioaparatūra(skaitmeninė)	
·-	1.0200	Linijos Ignalinos AE-Kruonio HAE apsaugų ryšio įranga 330 kV	1
2513	113281	IgnalinosTP	
2514	113282	Linijos Ignalinos AE-Kruonio HAE apsaugų ryšio įranga Kruonio HAE	
2515	113283	110 kV Ignalinos TP optinio ryšioįranga	
2516		330kV Ignalinos AE TP optinio ryšioįranga	
2517		330kV Ignalinos AE TP ryšių mazgooptinio ryšio įranga	1

Eil. nr.	Inventorinis	Ilgalaikio turto pavadinimas	Kiekis
LII. III.	numeris	ligalaikio turto pavadiriimas	Niekis
		Optinio ryšio požeminė kabel.linijatarp 110kV Ignalinos TP-330 kV	1
2518	113286	Ignalinos AE TP	
			1
2519		Rašės110kV skirstyklos rel.aps. autir vald.mikroprocesoriniai įrengin	
2520	113289	Rašės110kV skirst.statinkabelių kanalai,įreng.pamatai	
		Optinio ryšio požeminė kabel.linijatarp 330kV OL Ignalinos AE-	1
2521	113290	Utenosatr.Nr.1-330kV Ignalinos AE TP	
		Optinio ryšio požeminė kabel.linijatarp 110kV OL Švenčionėliai-	1
2522		Ignalina atr.Nr.93-110kV Ignalin. TP	
2523	113292	Rašės 110kV skirstyklvaldymo pulto pastatas	
			1
2524	113293	Rašės 110kV skirstyklos techn irdispečerinio valdymo įrenginiai	
		Optinio ryšio požeminė kabel.linijatarp 330kV OL Ignalinos AE-	ĺ
2525	113294	Utenosatr.Nr.17-110kV OL Ignalinos AE -Dūkštas atr.Nr.25	
0500	440005	Pačás 110kV skirstyklos vaizdostobájima kai jájima kantralás sist	1
2526		Rašės 110kV skirstyklos vaizdostebėjimo bei įėjimo kontrolės sist	
2527		Rašės 110kV skirstyklos tvora Rašės 110kV skirstyklos temperatūromatavimo įranga	
2528			
2529 2530		Rašės skirstyklos dangosasfaltas ,skalda Rašės 110kV lauko skirstyklos elektįrenginiai	
2531		Matuoklis izoliacijos varžos komb.EUROTEST 61557	
2532		Optinio kabelio įvadas į BaltupioTPryšių mazgą	
2532		Optinio kabelio įvadas į Bakupio ir rysių mažgą Optinio kabelio įvadas įKino studijos TP	
2534		Optinio kabelio įvadas įKino studijos TP Optinio kabelio įvadas įNemenčinės ryšių gamybinę bazę	
2535		Optinio kabelio įvadas įNeries TP ryšių mazgą	
2536		Optinio kabelio įvadas įrvenes 11 Tysių mazgą Optinio kabelio įvadas įPabradės TP ryšių mazgą	
2537		Optinio kabelio įvadas į abrades 11 Tysių mazgą Optinio kabelio įvadas įŠeškinės TP ryšių mazgą	
2538		Optinio kabelio įvadas įŠiaurinės TP ryšių mazgą	
2539		Optinio kabelio įvadas įŠvenčionėlių TP ryšių mazgą	
2540		Optinio kabelio įvadas įŠvenčionių TP ryšių mazgą	
2541		Optinio kabelio įvadas įVerkių TP ryšių mazgą	
2542		Optinio kabelio įvadas įVilnios TP ryšių mazgą	
2012	110010	Panevėžio TP kompresorinės pastatasvertė išsk.2004-01-01 iš	,
2543	113378	IN106920LPT	
		PANEVEŽIO TP buitinės patalpos irdirbtuvės, vertė išskirta išIN	1
2544	113379	106920LPT	
		PANEVEŽIO TP AGG siurblinės pasta-tas 2004-01-01 išskirt.iš IN	1
2545	113380	106920LPT	
		PANEVEŽIO TP 10 kV USĮ SRT-12004-01-01 išsk.iš vertės	1
2546	113381	IN106920LPT	
<u></u>		PANEVEŽIO TP 10 kV USĮ SRT-32004-01-01 išskirt.iš	1
2547	113382	vertėsIN106920LPT	
0540	440000	PANEVEŽIO TP sargų posto pastatas2004-01-01 išskirt.iš vertėsIN	1
2548	113383	106920LPT	
2549	112224	PANEVEŽIO TP SLĖPTUVĖ2004-01-01 išskirt.iš vertėsIN 106920LPT	
2550		Velžio 110 kV skirstyklos tvora	
2551		Velžio 110 kV skirstyklos tvora Velžio 110 kV skirstyklos valdymopulto pastatas	
2552		Velžio 110 kV skirstyklos dangos(skalda)	
2002	110007	1.5.2.5 . To KY Skilotykios daligos(skalad)	
2553	113388	Velžio 110 kv skirstyklos statiniai(kabelių kanalai, įrenginių pamatai	
2554		Velžio 110 kV lauko skirstykloselektros įrenginiai	
		Velžio 110 kV skirstyklos vaizdostebėjimo bei jėjimo kontrolės sis-	
2555	113390		

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
2556	113301	Velžio 110 kV skirstyklos techno-loginio ir dispečerinio valdymo įrenginiai	
2557		Velžio 110 kV skirstyklos ryšioaparatūra (skaitmeninė)	,
2558		Elektros skaitiklis EPQM 311.01-534 gamikl Nr.75904	
2559		Elektros skaitiklis EPQM 311.01-534,gam.77693	
2560		Elektros skaitiklis EPQM 311.01-534 gam.75857	
		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77698	
2561 2562		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75278	
		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77779	
2563 2564		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77640	
2565		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77659	
2566		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77755	
2567		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77616	
2568		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr76158	
2569		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75975	
2570		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77759	'
2571		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75831	
2572		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr76045	
2573		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75889	
2574		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77752	,
2575		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr76152	,
2576		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77750	
2577		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77622	
2578		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77692	
2579	113414	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77665	
2580	113415	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75861	
2581	113416	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77689	
2582	113417	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77739	
2583	113418	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77614	
2584	113419	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77742	
2585	113420	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr76006	
2586	113421	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75915	
2587	113422	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77597	
2588	113423	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77734	
2589	113424	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77620	
2590	113425	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75916	
2591	113426	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77685	
2592		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75871	
2593		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77754	
2594		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75929	
2595	113430	Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75884	
2596		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77632	
2597		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75875	
2598		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77644	,
2599		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77696	
2600		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75313	
2601		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77648	
2602		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77594	
2603		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77669	
2604		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr76039	
2605		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77743	
2606		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr75922	
2607		Elektros skaitiklis EPQM 311.01-534 gamikl.Nr77652	
2608		TS "Elektros rinkos informacinė sistema"	

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2609	113444	TP "Vilkpėdė" 6 kV pusėje T-1 irT-2 elektros energijos komercinėsapskaitos	
		TP "Plastmasės" 6 kV pusėje T-1 irT-2 elektros energijos	
2610	113445	komercinėsapskaitos	
		TP "Grigiškės" 6 kV pusėje T-1 irT-2 elektros energijos	
2611		komercinėsapskaitos	
2612		Dainų 110/10 kV TP komercinėapskaita	
2613		Raseinių 110/35/10 kV TP komercinėapskaita	
2614		Pakruojo 110/35/10 kV TP komercinėapskaita	
2615		Zoknių 110/10 kV TP komercinėapskaita	
2616	113453	110/10 kV Pušaloto TP elektrosenergijos komercinė apskaita	
2617	113454	110/10 kV Juodupės TP elektrosenergijos komercinė apskaita	
2618		110/10 kV Stiklo TP elektrosenergijos komercinė apskaita	
2619		Bazinis blokasD20įrenginioTSPĮ	
2620		Bazinis blokasD20įrenginioTSPĮ	
2621		Bazinis blokasD20įrenginioTSPĮ	
2622		Bazinis blokasD20įrenginioTSPĮ	
2623		Bazinis blokasD20įrenginioTSPĮ	
2624		Bazinis blokasD20įrenginioTSPĮ	
2625	113463	Bazinis blokasD20įrenginioTSPĮ	
2626	113464	Bazinis blokasD20įrenginioTSPĮ	
2627	113465	Bazinis blokasD20įrenginioTSPĮ	
2628	113466	Bazinis blokasD20įrenginioTSPĮ	
2629		Bazinis blokasD20įrenginioTSPĮ	
		Aparatas kopijavimo daugiafunkcinisKONICA-MINOLTA CF	
2630	113470	5001/8050	
2024	442474	Dodviliškio TD440kV AC postatės namatai kahal kanalai nartalai	
2631		Radviliškio TP110kV AS pastotės pamatai,kabel.kanalai,portalai Radviliškio TP 110kV AS tvora	
2632		Radviliškio TP 110kV AS tvora Radviliškio TP 110kV AS vidauskeliai,teritorija	
2633 2634		Radviliškio TP modulinisvaldymo pulto pastatas	
2635		Radviliškio 110/10kV pastotės apsaugos sistema	
2636		RadviliškioTP 110kV AS įrenginiai	
2637		Radviliškio110/10kV pastotės RAAjrenginiai	
2638		Radviliškio 110/10kV pastotės kompiuteris RAA	
2639		Radviliškio TPakumul.baterijasu NS skydu ir krovikliu	
2640		Radviliškio TP kintamossrovės skydas ir ūkis	
2641		Šeduvos 110/35/10kVpastotės pamataikabeliniai kanalai,portalai	
2642		Šeduvos TP110 kV AS tvora	
2643		Šeduvos TP 110 kV AS vidaus keliai,teritorija	
2644		Šeduvos TP 110kV AS modulinis valdymo pulto pastatas	
2645		Šeduvos110/35/10kVpastotės apsaugossistema	
2646		Šeduvos TP 110 kV ASįrenginiai	
2647		Šeduvos110/35/10kVpastotės RAA įrenginiai	
2648		Šeduvos110/35/10kVpastotės kompiuteris RAA	
2649		Šeduvos TP akumul.baterijasu NS skydu ir krovikliu	
2650		Šeduvos TP kintamos srovėsskydas ir ūkis	
2651	113497	Kabelis rysių optinis Linija įRadviliškio ryšių patalpą	
2652	113498	Kabelis vario iš Radviliškio ryšiųpatalpos iki VEST ryšių patalpos	
2653		Multipleksorius PDH Nokia DB2	
2654		KomplektasTSPĮ Sicam SasRadviliškio TP	
2655		Kompiuterinis ir ryšių tinklas Radviliškio TP	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
2656	113506	Komutatorius kompiuterinis 10/100Procurve Switch 2524	1
2657	113507	Keitiklis optika-ethernet ETU-01A	1
2658	113508	Keitiklis 48V-220V IMK48L4/1s-0.2	1
2659	113509	ĮRENGINYS MAITINIMO 48V"Delta"AMS48/300-4 19"W67L	1
2660	113510	Multipleksorius PDH Nokia DB2	1
2661	113513	Komutatorius kompiuterinis 10/100Procurve Switch 2524	1
2662	113515	KomplektasTSPĮ Sicam SasŠeduvos TP	1
2663	113519	Kabelis rysių optinis Linija įŠeduvos ryšių patalpą	1
2664	113520	Kompiuterinis ir ryšių tinklas Šeduvos TP	1
2665		110kV ETL Kartena-Oda I-19.48optinė ryšio linijaKL0110LT	1
2666	113523	110kV ETL Oda-Plungė I-2.4optinio ryšio linijaKL0110LT	1
2667	113524	110kV ETL Telšiai-Plungė I-28.91 optinė ryšio linijaKL0110LT	1
2668	113525	110kV ETL Telšiai-Kuršėnai l-19.68 optinio ryšio linijaKL0110LT	1
2669	113526	110kV ETL Klaipėda-Kretinga II I-31.7 optinio ryšio linijaKL0110LT	
2670	113527	110kV ETL Šilutė-Juknaičiaižaib.lynas prie L01100001KL0110LT	1
2671	110500	110kV ETL Usėnai-Pagėgiai žaiblynas prie L01100002KL0110LT	1
2671	113528	110kV ETL Osenal-Pagegiai Zaibiyilas pile LoTT0000ZkL0TT0LT	
2672	113529	L01100018KL0110LT	'
2673		110kV ETL Klaipėda-Priekulėžaib.lynas prie L01100023KL0110LT	1
2674		110kV ETL Priekulė -Saugosžaib.lynas prie L01100024KL0110LT	1
2675		110kV ETL Saugos-Šilutėžaib.lynas L01100025KL0110LT	1
2676		110kV ETL Klaipėda-Centrinėžaib.lynas prie L01100035KL0110LT	1
2677	113534	110kV ETL Pagėgiai-Taurai žaiblynas prie L01100071KL0110LT	1
2678		110kV ETL Juknaičiai-Usėnaižaib.lynas prie J01100087KL0110LT	1
2679		110 kV OL Telšiai-Tausalas I	1
2680		110 kV OL Telšiai-Tausalas II330kV Telšių TP	1
2681		ŠIAULIAI-RADVILIŠKIS 25,2optinio ryšio linija110	1
2682		RADVILIŠKIS-ŠEDUVA 17,93optinio ryšio linija110	1
2683		ŠIAULIAI-KURŠĖNAI II 25,01optinio ryšio linija110	1
2684		KURŠĖNAI-TELŠIAI 27,9optinio ryšio linija110	1
2685		JELGAVA -ŠIAULIAI 59,9optinio ryšio linija330	1
2686	113543	JELGAVA -ŠIAULIAI 59,9optinio ryšio linija330	1
2687	113544	TP NERIS PRIEŠGAISRINĖ SIGNALIZACIJA papildoma sumaremontas, didinantis IMT	1
2688		110kV ETL Kretinga-Kartena l-16.4 optinė ryšio linijaKL0110LT	1
2689		Buktos 110/10kV TP komercinė apskaita	1
2690		Kapsų 110/10kV TP komercinė apskaita	1
2691		Tarpučių 110/10kV TP komercinė apskaita	1
2692		110/10 kV Palanga komercinė apskaita	1
2693		110/10 kV TP Sendvaris komercinė apskaita	1
2694		Kamera vaizdo SONY DCR-HC 1000E	1
2695		Klaipėdos TP 110kV kondensatorių baterija	1
2696		Klaipėdos TP KB statiniai	1
2697		330/110/10 kV Klaipėdos TP kiemostatiniai	1
2698	113563	Klaipėdos TP KB protokolų keitiklis	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
2699	113564	Telšių TP 10kV ŠRE statiniai	1
2700	113565	Telšių TP 10kV Šunto reaktoriai (ŠRE)	1
2701	113566	Telšių TP 10kV ŠRE tvora	1
2702	113567	Telšių TP 10kV ŠRE protokolų keitiklis	1
2703	113672	Projektorius partatyvus TOSHIBA TDP-T91	1
2704	113680	110/35/10kV TP Marios komercinėapskaita	1
2705	113681	110/10kV TP Danė komercinėapskaita	1
2706	113718	Garažas-sandėlis (17G1p)537,24 m2Pramonės g.2e	1
2707	113721	Pasvalio 110 kV skirstyklos ryšioaparatūraLPT	1
2708	113722	Momentinių duomenų valdikliųkomplektas (P ir Q duomenų surinkimui)	1
2709	113725	Duomenų šliuzas,protokolų keitiklis(rezervuotas)D20(P ir Q duomenų surinkimui)	1
2710	112726	Ryšio įranga realaus laiko skaitiklparod.perd.į AB LE XA/21 sistemą(P ir Q duomenų surinkimui)	1
2/10	113/20	Pasvalio 110 kV skirstyklos technologinio ir dispečerinio valdymo	1
2711	113727	irenginiaiLPT	'
2712		Pasvalio 110 kV skirstyklos tvoraLPT	1
0740	440700	Pagyalio 110 kV ekiretyklog atatinisi/kah kanalai irang namatai\\ DT	1
2713		Pasvalio 110 kV skirstyklos statiniai(kab.kanalai,įreng.pamatai)LPT Pasvalio 110 kV skirstyklos kiemo aikštelėLPT	1
2714 2715		Žiūronai canon 18x50 IS	1
2/15	113/31	renginys teleinformacijos perd.surinkimui D20(RTU)Kaunas	1
2716		HPP(praplėtimas)	ı
2717		Liet.elektr.330 kV skirstykl.savųreikmių transformatorius Nr.2	1
2718	113743	Liet.elektr.330 kV skirstykl.savųreikmių transformatorius Nr.1	1
0740	440744	Liet elektr 220 kV ekiratukl 0 4kV/ir žemeenės items el ironainiai	1
2719		Liet.elektr.330 kV skirstykl.0.4kVir žemesnės įtamp.el.įrenginiai Liet.elektr.330 kV skirstykl.savųreikmių 6kV kabeliai	1
2720 2721		Liet.elektr.330 kV skirstykl.elektros įrenginiai	1
2721		Liet.elektr.330 kV skirstykl.RAA punktas Nr.6	1
2723		Liet.elektr.330 kV skirstykl.RAA punktas Nr.5	1
2724		Liet.elektr.330 kV skirstykl.portalai	1
2725		Liet.elektr.330 kV skirstykl.RAA punktas Nr.4	1
2726		Liet.elektr.330 kV skirstykl.tvora	1
2727		Liet.elektr.330 kV skirstykl.RAA punktas Nr.3	1
2728		Liet.elektr.330 kV skirstykl.RAA punktas Nr.2	1
2729		Liet.elektr.330 kV skirstykl.apšviet.ir žaibosaugos bokštai	1
2730		Liet.elektr.330 kV skirstykl.RAA punktas Nr.1	<u>'</u> 1
2731		Liet.elektr.330 kV skirstykl.kabeliniai kanalai	1
2732		Liet.elektr.330 kV skirstykl.elektros įrenginių remonto dirbtuvė	1
2733		Liet.elektr.330 kV skirstykl.privaž.keliaiir aikštelė	1
2734		Liet.elektr.330 kV skirstykl.relinio skydo pastatas	1
2735		Liet.elektr.330 kV skirstykl.apsaugos sistema	1
2736		Liet.elektr.330 kV skirstykl.ryšių aparatūra (skaitmeninė)	1
		Liet.elektr.330 kV skirstykl.el.įreng.relinės aps.,automatikosir valdymo	1
2737		mikroproc.įrenginia	
2738		Liet.elektr.330 kV skirstykl.šviestuvai	1
2739		Aleksoto TP šviesolaidinio kabelioįvadas	1
2740		Aleksoto TP teleinformacijos su-rinkimo perdavimo įranga	1
2741	113/6/	Aleksoto TP optinio ryšioįranga Aleksoto 110/35/10 kV TP,110 kVskirstyklos apsaugos ir vaizdo ste-	1
2742		bėjimo sistema	1
2743		Ryšio aparatūra Vievio TP(skirstomoji spinta/ODF)	1
2744	113772	Požeminė šviesolaidinio ryšiolinija į Vievio TP iš VE-3	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
2745	113773	Požeminė šviesolaidinio ryšiolinija į VE-3 iš Vievio TP	1
2746		Programinė įranga DNP3Serveris OPC (50.000 bytes)	1
2747	113779	Programinė įranga DNP3Serveris OPC (50.000 bytes)	1
2748	113810	Aukštrakių TP 110 kV AS pamatai,kabeliniai kanalai,portalai	1
2749	113812	Aukštrakių TP ryšių bokštasŠiaulių TP	1
2750	113813	Aukštrakių TP ryšių bokštasAukštrakių TP	1
2751	113814	Aukštrakių TP tvora	1
2752	113817	Aukštrakių TP 110 kV AS įrenginiai	1
2753	113819	Komplektas TSPĮ Com 500Aukštrakių TP	1
2754	113821	Komplektas radijo ryšiui 450 MHz	1
2755	113822	Komplektas radijo ryšiui 450 MHz	1
2756	113823	Antena radijo ryšio kryptinė450 MHz	1
2757	113824	Antena radijo ryšio nekryptinė450 MHz	1
2758		Aukštrakių TP savų reikmių kintamossrovės skirstomieji įrenginiai	1
2759		Aukštrakių TP RAA įrenginiai	,
2100	113020	TP "Paberžė"110 kV pusėje T-1 irT-2 komercinės el.energijos	
2760	113844	apskaitos	
00		TP "Jašiūnai"110 kV pusėje T-1 irT-2 komercinės el.energijos	
2761	113845	apskaitos	
			1
2762	113846	TP "Vilniai"110 kV pusėje T-1 irT-2 komercinės el.energijos apskaitos	
2763	113857	Matuoklis el.lauko HI-3604	1
			1
2764		Indikatorius 330 kV	
2765		Fotoaparatas skaitmeninis KONICAMINOLTA	
2766		Displėjus plazminis SONY FWD-50PXIN	
2767		[ranga vaizdo konf.terminalasPOLYCOM VSX 7400 IP(PAL)	
2768	113874	Stovas plazminio displėjaus suSMS Plasma Mobile 1450	
0700	442070	Videokamera eksitmeninė nečinismaNV CS75ED S Danasenia	1
2769 2770		Videokamera skaitmeninė nešiojamaNV-GS75EP-S Panasonic Televizorius plazminis 42PF9986/12 Philips	
2//0	113877	Šiaulių PT skyriaus Jurbarko TPvaldymo pulto pastato kondicionavimo	
2771	112070	sistema	
2772		Šaltinis el.maitinimo InfraStruXure20 kW 400V	
2773		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.75910	
2774		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.75849	
2775		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.75919	
2776		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.75921	
2777		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.75285	
2778		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.75829	
2779		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.75981	
2780		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.75845	
2781		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.75906	
2782		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.76176	
2783		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.76170	
2784		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.76042	
2785		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.76208	
2786		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.76022	
2787		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.76011	
2788		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.76177	
2789		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.76058	
2790		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.76225	
2790		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77762	
2101	110000	LIGHTIOS SHARINIO ET GINOTT OTTITIOOV, OTT, GUITHINI VITT TOE	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
2792	113937	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77627	1
2793	113938	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77700	1
2794	113939	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77770	1
2795	113940	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77639	1
2796	113941	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77667	1
2797	113942	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77729	1
2798	113943	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77719	1
2799	113944	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77608	1
2800	113945	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77720	1
2801	113946	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77741	1
2802	113947	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77783	1
2803	113948	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77661	1
2804	113949	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77641	1
2805	113950	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77726	1
2806	113951	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77643	1
2807		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77635	1
2808		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77653	1
2809	113954	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77764	1
2810		Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77690	1
2811	113956	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77615	1
2812	113957	Elektros skaitiklis EPQM311 57.7/100V,5A,gamiklNr.77650	,
2813		Žiūronai CANON 18x50IS	1
2814	113973	Multiplekseris optinisSMA1K-CP	1
2815	113974	Multiplekseris ADM DB2	1
2816		Multiplekseris ADM DB2	1
2817	113976	Irenginys komutacinis DN-2Nokia	1
		Baldų komplektas(spintos-4,laik.komp-1,stalas komp1,sp-lė-	1
2818		1,stalopried-1	
2819		Putinų 110/10 kV TP komercinėapskaita	1
2820	113983	Kazlų Rūdos 110/35/10 kV TPkomercinė apskaita	1
			1
2821		TP "Nemenčinė"10 kV T-1 ir T-2 el.energijos komercinės apskaitos	
2822		Požeminė šviesolaidinio ryšiolinija Kauno HE	1
2823	113988	Interaktyvus ekranas(3M Digital Wall Display 9200IC)	1
		In the state of th	1
2824	114014	Įrenginys teleinfornmacijosperd/surinkimui D20(RTU) Pagėgiai	
2025	111015	Jrenginys teleinfornmacijosperd/surinkimui D20(RTU) Mažeikiai	1
2825		renginys teleinfornmacijosperd/surinkimui D20(RTU) Mazeikiai Irenginys teleinfornmacijosperd/surinkimui D20(RTU) KE	
2826	114016	prenginys telemionimacijosperu/sumikimu DZU(KTU) KE	
2827	11/017	Jrenginys teleinfornmacijosperd/surinkimui D20(RTU) Kalveliai	
2021	114017	pongings telementinacijospera/saminama D20(1110) Narveliar	,
2828	114018	Įrenginys teleinfornmacijosperd/surinkimui D20(RTU)Jurbarkas	
2829		Jrenginys teleinfornmacijosperd/surinkimui D20(RTU)Jonava	
2830		Jrenginys teleinfornmacijosperd/surinkimui D20(RTU)Zarasai	
2831		Dyzelinė elektros stotis"Himoinsa"	
2832		DDC dujinė gesinimo sistema	
2002	117077	Kauno DC pastaty stebėjimo, apsau-gos, video ir priešgaisrinės siste-	
2833	114045		
2834		DDC kondicionavimo sistema"Uniflai"	
2007	117070	== 1	-
2835	114047	Kauno DC pastato telekomunikacijųinfrastuktūra	
		Kontroleris	
2836	11/1/1/12	Kontroleris	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
2838	114050	TP "Šeškinė"110 kV pus4je T-1ir T-2 komerc.el.energijos apskaita	1
2839	114051	Teleinformacijos perd./surink.įrenginys D20(RTU)Šeškinė	1
2840		Teleinformacijos perd./surink.įrenginys D20(RTU)Šeškinė	1
2841	114054	renginys maitinimo AMS 48/800ASCOM	1
2842	114055	Įrenginys maitinimo AMS 48/800ASCOM	1
2843	114056	Multiplekseris optinis SMA1K-CP	1
2844	114059	Spinta telekomunikacinė su įranga	1
2845	114060	Ryšių aparatūra Kvietiškio TP(skirstomoji spinta /ODF)	1
2846	114061	Ryšių aparatūra Kapsų TP(skirstomoji spinta /ODF) su Šeštokais	1
2847		Ryšių aparatūra Buktos TP(skirstomoji spinta /ODF)	1
2848		Požeminė šviesolaidinio ryšiolinija į Šeštokų TP iš Kapsų	1
2849	114064	Požeminė šviesolaidinio ryšiolinija į Kvietiškio TP	1
2850	114065	Požeminė šviesolaidinio ryšiolinija į Buktos TP	1
2851	114066	Požeminė šviesolaidinio ryšiolinija į Kapsų TP iš Šeštokų	1
2852	114076	Matuoklis nuotolio lazerinis DICTOLITE/5	1
2853	114077	Matuoklis nuotolio lazerinis DICTOLITE/5	1
2854	114078	Matuoklis nuotolio lazerinis DICTOLITE/5	1
2855	114079	Matuoklis nuotolio lazerinis DICTOLITE/5	1
2856	114081	PlungėsTP 110 kV skirstyklosvaldymo pulto modulinis pastatas	1
2857		PlungėsTP 110 kV skirstyklostvora	1
2858		PlungėsTP 110 kV skirstyklosstatiniai	1
2859		PlungėsTP 110 kV skirstykloselektros įrenginiai	1
2860		PlungėsTP 110 kV skirstyklosaikštelė	1
		PlungėsTP 110 kV skirstyklosrelinės aps.,automat.ir	1
2861	114087	valdymomikroprocesoriniai įrenginiai	
2862	114094	Maitinimo įrenginys Power OneGalero 1750 Pl	1
2863	114110	Požeminė kanalizacija Plungės TPteritorijoje su šviesolaidžio ka-beliu	1
2864		Plungės TP TSPĮ komplektas RTU560	1
			1
2865		Optinio ryšio linija su įranga110 kV OL Šeškinė-Žvėrynas	
2866		Komplektas baldų virtuvei(6spintelės)	1
2867	114201	Momentinių duomenų perdavimovaldiklis	1
		Baldų kompl.(stalelis-1,sp.kanc-3,sp.drab-1,suol.mink3,sp-lė-2,st.raš-	1
2868	114202	2,st.pried-1)	
2000	444000	Baldų kompl.(3darbo vietos)st.komp-3,sp.kanc-9,sp-lė-3,sp.drab-	1
2869		1,pertv-st-1,st.pried-3	4
2870		Kompl.baldų virtuvei(stalas,spintelės-7)	1
2871		Valdiklis MC-RS 232/4CL.16.1su programine įranga	1
2872	114206	110/10 kV Žvėryno TP ryšiųaparatūra (skaitmeninė)	1 1
2873		110/10 kV Žvėryno TP optinė ryšiolinija 110 kV skirstyklos teritori-joje	
2874		110/10 kV Žvėryno TP 110 kVskirstyklos statiniai	1
2875	114212	110/10 kV Žvėryno TP valdymopulto modulinis pastatas	1
2876		Kompl.baldų koridoriuistalelis-1,sp.kanc1,suol.minkš-1	1
2877	114215	110/10 kV Žvėryno TP 110 kVskirstyklos elektros įrenginiai	1
		110/10 kV Žványna TD 110 kV	1
2878	114216	110/10 kV Žvėryno TP 110 kV skirst.el.įreng.relinėsaps.,automat.irvaldym.mikroprocesoriniai įren	
			1
2879	114217	110/10 kV Žvėryno TP 0.4 kV iržemenės įtampos elektros įrenginiai	

F.1	Inventorinis	W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IZ: I:
Eil. nr.	numeris	Ilgalaikio turto pavadinimas	Kiekis
2000	444040	440/40 kV Žváryna TD akumulistoriuh starijas ir ju ikravima itaissi	1
2880		110/10 kV Žvėryno TP akumuliatoriųbaterijos ir jų įkrovimo įtaisai 110/10 kV Žvėryno TP 110 kvskirstyklos šviestuvai	
2881	114219	110/10 kV Zveryno 17 110 kvskiistykios sviestuvai	
2882	114220	110/10 kV Žvėryno TP 110 kVskirstyklos apsaugos sistema	!
2002		110/10 kV Aerouosto TP optinė ryšiolinija 110 kV skirstyklos teritori-	1
2883	114221	· · · · · · · · · · · · · · · · · · ·	
2884		110/10 kV AerouostoTP ryšiųaparatūra (skaitmeninė)	1
2885		Matavimų surinkimo sistemoskontroleris ARCELG 120A	1
2886		110/10 kV Aerouosto TP valdymopulto modulinis pastatas	1
2887	114226	110/10 kV Aerouosto TP 110 kVskirstyklos statiniai	
2000	444007	110/10 kV Aerouosto TP 110 kVskirstyklos automobiliniai keliaiir aikštelės	1
2888 2889		110/10 kV Aerouosto TP 110 kVskirstyklos elektros įrenginiai	
2009	114220	110/10 KV ACIOUOSIO 11 110 KV SKIISLYKIOS CICKLIOS ĮICIIGIIIIAI	
		110/10kVAerouosto TP 110 kV	'
2890	114229	skirst.el.įreng.relinėsaps.,automat.irvaldym.mikroprocesoriniai įren	
			1
2891	114230	110/10kV Aerouosto TP akumuliatoriųbaterijos ir jų įkrovimo įtaisai	
			1
2892		110/10 kV Aerouosto TP 0.4 kV iržemenės įtampos elektros įrenginiai	
2893		110/10 kV Aerouosto TP 110 kvskirstyklos šviestuvai	1
2894	114234	110/10 kV Aerouosto TP 110 kVskirstyklos tvora	
2895	11/1235	110/10 kV AerouostoTP 110 kVskirstyklos apsaugos sistema	'
2896		110/35/10 kV Vievio TP valdymopulto modulinis pastatas	
2897		110/35/10 kV Vievio TP 110 kVskirstyklos statiniai	1
		110/35/10 kV Vievio TP 110 kVskirstyklos automobilinis keliasir	1
2898		beton.bei skaldos aikštelės	
2899	114241	110/35/10 kV Vievio TP 110 kVskirstyklos elektros įrenginiai	1
0000	44.40.40	440/25/40IA/A/invin TD alvum lintariukatariina irriu ilyanima itainai	1
2900	114242	110/35/10kV Vievio TP akumuliatoriųbaterijos ir jų įkrovimo įtaisai	
2901	11/12/12	110/35/10 kV Vievio TP 0.4 kV iržemenės įtampos elektros įrenginiai	l
2901	114243	110/00/10 KV VICVIO 11 0.4 KV IIZCITICITOS Įtampos Cicktios įtenginiai	
		110/35/10kV VievioTP 110 kV	
2902	114245	skirst.el.įreng.relinėsaps.,automat.irvaldym.mikroprocesoriniai įren	
2903		110/35/10 kV Vievio TP 110 kVskirstyklos šviestuvai	1
2904	114248	110/35/10 kV Vievio TP 110 kVskirstyklos tvora	1
	_	440/05/40 DVD/ - TD 446 DV	1
2905		110/35/10 kV Vievio TP 110 kVskirstyklos apsaugos sistema	
2906	114253	110/35/10 kV Vievio TP ryšiųaparatūra (skaitmeninė) 110/35/10 kV Vievio TP matav.surin-kimo sistemos kontroleris	1
2907	114254	MDC1.51	1
2908		Elektros tinklo nenormalių režimųoscilografas Nr.428	
2909		Elektros tinklo nenormalių režimųoscilografas Nr.430	1
2910		Elektros tinklo nenormalių režimųoscilografas Nr.438	1
2911	114258	Elektros tinklo nenormalių režimųoscilografas Nr.429	1
2912		Fotoaparatas skaitmeninis Canon IXUS 750 DIGITAL	1
2913		Fotoaparatas skaitmeninis Canon IXUS 750 DIGITAL	1
2914		Matuoklis storio dažų Elcometer456	1
2915	114264	Matuoklis dažų storio Elkometer456	1
66.5		BUT I WAS A STATE OF THE STATE	1
2916	114270	Braižytuvas(ploteris)HP DESIGNJET500PS 42IN	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
		Užpalių 110 kV skirstyklosrelinės aps.,automat.ir	
2917	114271	valdymomikroprocesoriniai įrenginiai	
		Užpalių 110 kV skirstyklos tecnolo-ginio ir dispečerinio	
2918		valdymoįrenginiai	
2919		110 kV Užpalių skirstyklos valdymopulto pastatas	
2920		Užpalių 110 kV skirstyklos radioryšio terminalas	
2921		Antalgės 110 kV skirstyklos radioryšio terminalas	
2922	114276	Antalgės 110 kV skirstyklos valdymopulto pastatas	
		Antalgės 110 kV skirstyklos tech-ginio ir dispečerinio	
2923	114277	valdymoįrenginiai	
2224	4.4.4070	Antalgės 110 kV skirstyklosrelinės aps.,automat.ir	
2924		valdymomikroprocesoriniai įrenginiai	
2925		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75229	
2926		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75255	
2927		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75301	
2928		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75312	
2929		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75825	
2930		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75841	
2931		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75847	
2932		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75866	
2933		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75870	
2934		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75872	
2935		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75901	
2936		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75902	
2937		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75911	
2938		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75924	
2939		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n75979	
2940		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n76008	
2941		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n76062	
2942		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n76117	
2943		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n76125	
2944		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77592	
2945		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77593 Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77602	
2946		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77603	
2947			
2948		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77611	
2949		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77624	
2950		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77638 Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77642	
2951		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77642 Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77655	
2952 2953		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77676	
2953		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77679	
2954		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77680	
2956		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77697	
2957		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77705	
		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77718	
2958 2959		Elektros skaitiklis EPQM311 57,7/100 V,5A g/m7716 Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77736	
2959		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77744	
		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77746	
2961 2962		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77749	
2962		Elektros skaitiklis EPQM311 57,7/100 V,5A g/n77786	
2963		Panėvežio TP kompresorinis įrenginys 3SV-16	
2964		Drobės TP akumuliatorių baterijaMarathon L12V80	
2303	114334	5.0500 Tr alkamanatorių batorijaiviaratilori £12.000	
2966	114366	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
2967	114367	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"	1
2968	114368	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"	1
2969	114369	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"	1
2970	114370	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"	1
2971	114371	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"	1
2972	114374	ORO kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"SI	1
2973	114375	ORO kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"SI	1
2974	114376	Alytaus 330Ra oro kondicionieriusMSB-18HRN1/MSB- 18HRN2"MIDEA"	1
2975		Alytaus 330Ra oro kondicionieriusMSB-18HRN1/MSB- 18HRN2"MIDEA"	1
2976		Oro kondicionierius MSB-18HRN1/MSB-18HRN2"MIDEA"	1
2977	114379	Oro kondicionierius MSB-18HRN1/MSB-18HRN2"MIDEA"	1
2978	114380	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"PL	1
2979	114381	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"PL	1
2980	114382	Oro kondicianierius CS-YW12DKE/CU-YW12DKE"PANASONIC"Jr	1
2981	114383	Oro kondicianierius CS-PW09DKE/CU-PW09DKE"PANASONIC"Jr	1
2982	114384	Oro kondicianierius CS-PW09DKE/CU-PW09DKE"PANASONIC"VA	1
2983	114385	Oro kondicianierius CS-PW09DKE/CU-PW09DKE"PANASONIC"VA	1
2984	114386	Oro kondicionierius CS-PW09DKE/CU-PW09DKE"PANASONIC"KLP	1
2985	114387	Oro kondicionierius CS-PW09DKE/CU-PW09DKE"PANASONIC"KLP	
2986	114388	Kruonio HAE 330Ra oro kondicionieriai"PANASONIC"	1
2987		Kruonio HAE 330Ra oro kondicionieriai"PANASONIC"	1
2988		Kauno HE 110Ra oro kondicionieriai"PANASONIC"	1
2989	114391	Kauno HE 110Ra oro kondicionieriai"PANASONIC"	1
2990		Oro kondicionierius MSB-18HRN1/MSB-18HRN2"MIDEA"TL	1
2991	114393	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"Jr Kauno HE VP oro kondicionierius MSB-18HRN1/MSB-	1
2992	114394	18HRN2"MIDEA"	1
2993	114395	Kauno HE VP oro kondicionierius MSB-18HRN1/MSB- 18HRN2"MIDEA"	1
2994		Požeminė šviesol.ryšio linija tarp330kV OL"Alytus- Gardinas"atr.Nr.189ir 110kV OL"Seirijai-Liepalingis"atr.Nr.68	1
2995		Kauno HE Ra oro kondicionierius "PANASONIC"	1
2996		Kauno HE Ra oro kondicionierius "PANASONIC"	1
2997	114399	Jonavos 330Ra oro kondicionierius "PANASONIC"	1
2998	114400	Požeminė šviesol.ryšio linija tarp330kV OL"Alytus- Gardinas"atr.Nr.240ir 110kV OL"Alytus-Seirijai"atr.Nr.22	1
2999		Jonavos 330Ra oro kondicionierius "PANASONIC"	1
3000		Požeminė šviesol.ryšio linija įVidzgirio TP	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
3001	114403	Ryšių aparatūra Vidzgirio TP(skirstomoji spinta/ODF)	1
3002	114404	Požeminė šviesol.ryšio linija įLiepalingio TP	1
3003	114405	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"Sd	1
3004	114406	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"Sd	1
3005	114407	Ryšių aparatūra Liepalingio TP(lauko tipo skirstomoji spinta/ODF)	'
3006	114408	Ryšių aparatūra Alytaus TP(skirstomoji spinta/ODF)	1
3007	114409	Požeminė šviesol.ryšio linija įAlytaus TP iš Gardino	1
3008	114410	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"Rd	1
3009	114411	Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"Rd	1
3010	114412	Aleksoto TP,relinės aps.ir automat.mikroprocesoriniai įrenginiai	1
2044	44440	Kauno E 110kV AS,relinės apsaugosir automatikos	1
3011 3012		mikroprocesoriniaiįrenginiai Komercinė apskaita Meškuičių110/10 kV TP	1
3012		110 kV KL Klaipėda-Taika ryšiųkanalizacija	1
3013		110 kV KL Klaipėda-Taika lysiųkarializacija 110 kV KL Klaipėda-Taika I, II	1
3014		Šeštokų 110/35/10 kV TP komercinėapskaita	1
3016		Griškonių 110/35/10 kV TP komercinėapskaita	1
3017		Bakšių 110/10 kV TP komercinėapskaita	1
3018		Gižų 110/10 kV TP komercinėapskaita	1
3019		Eržvilko 110/10 kV TP komercinėapskaita	1
3020		Gelgaudiškio 110/10 kV TP komercinėapskaita	1
3021		Subačiaus 110kV skirstyklos statiniai(įrenginių pamatai)	1
3022		Rokiškio 110kV skirstyklos statiniai(įrenginių pamatai)	1
3023		Cukraus 110kV skirstyklos statiniai(įrenginių pamatai)	1
3024		Berčiuny 110kV skirstyklos statiniai(įrenginių pamatai)	1
3025		Gegužinės 110kV skirstyklos statiniai(įrenginių pamatai)	1
3026		Žibartonių110kV skirstyklos statiniai(įrenginių pamatai)	1
3027		Įvadinis apskaitos skydas viaduke po Jasinskio gatve	1
3028		Įvadinis apskaitos skydas prie kabelinio šulinio UŠ-11	1
3029		Įvadinis apskaitos skydas prie kabelinio šulinio UŠ-10	1
3030		Įvadinis apskaitos skydas prie kabelinio šulinio UŠ-6	1
3031		vadinis apskaitos skydas prie kabelinio šulinio UŠ-5	1
3032		Įvadinis apskaitos skydas prie kabelinio šulinio UŠ-2	1
3033		Subačiaus 110/10 kV TP el.energijoskomercinė apskaita	1
3034		Įvadinis apskaitos skydas prie kabelinio šulinio UŠ-3	1
3035	114458	Savų reikmių komercinės apskaitosVE-3 RAA pulte	1
3036	114459	Žibartonių110/10 kV TP el.energijoskomercinė apskaita	1
3037	114460	Savų reikmių komercinės apskaitosVE-2 atviroje skirstykloje	1
3038	114461	Gegužinės 110/10 kV TP el.energijoskomercinė apskaita	1
3039	114462	Berčiūnų 110/10 kV TP el.energijoskomercinė apskaita	1
3040	114463	Cukraus 110/10/6 kV TP el.energijoskomercinė apskaita	1
3041		Rokiškio 110/35/10 kV TP el.energijos komercinė apskaita	1
3042	114465	TP "Širvintos"110kV T-2el.energijoskomercinė apskaita	1
3043	114466	TP"Pagiriai"110 kV T-1 ir T-2 el.energijos komercinės apskaitos	1
3044		TP"Švenčionys"110 kV T-1 ir T-2 el.energijos komercinės apskaitos	1
3045		110/10kV Didžiasalio TP el.energijos komercinė apskaita	1
3046	114469	110/10kV Kvarco TP el.energijos komercinė apskaita	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
3047		330/110/10 kV Klaipėdos TP 10 kVšunto reaktoriaus statiniai	1
3047		110 kV OL atšaka į Marvelę 1	1
3049		110 kV OL atšaka į Marvelę 1	1
3050		Marvelės TP 110 kV skirstykloselektros įrenginiai	1
3030	117773	Wild voice 11 110 KV Skillstykloseiektios įrenginiai	1
3051	114474	Marvelės TP savų reikmių kintamosir nuolatinės srovės skydai	·
3052		Marvelės TP tvora	1
3053	114476	Marvelės TP 110 kV skirstyklosstatiniai	1
3054		110/35/10 kV TP Pagėgiaikomercinė apskaita	1
3055		110/35/10 kV TP Šilalėkomercinė apskaita	1
3056	114577	110/35/10 kV TP Skuodaskomercinė apskaita	1
3057		Kauno E akumuliatorių baterijaNr.2 su dviem įkrovikliais	1
3058	114584	Projektorius vaizdo su objektyvuNEC GT60000	1
3059	114585	Projektorius vaizdo su objektyvuNEC GT60000	1
3060	114590	Kruonio 110/10kV TP komercinė apskaita	1
3061		Žasmos 110/10kV TP komercinė apskaita	1
3062	114593	Vandžiogalos 110/10kV TP komercinėapskaita	1
3063	114594	Mažeikių 110/10kV TP komercinėapskaita	1
3064	114595	Gargždų110/10kV TP komercinėapskaita	1
3065	114596	Priekulė110/10kV TP komercinėapskaita	1
3066	114597	Saugai 110/10kV TP komercinėapskaita	1
3067	114598	Šventoji 110/10kV TP komercinėapskaita	1
3068	114599	Drobės 110/10kV TP komercinė apskaita	1
3069	114600	Rimkų 110/10kV TP komercinė apskaita	1
3070		Rumšiškių 110/10kV TP komercinėapskaita	1
3071		Ryšio įranga Jakų TP	1
3072		Ryšių įrangos maitinimo šaltiniaiDPS 200/1200 DELTA JA	1
3073		Komercinė apskaita Taurų110/10 kV TP	1
3074	114702	Sistema kabelinių kanalų	1
		Panemunėlio 110 kV skirstyklostechnologinio ir dispečerinio val-dymo	1
3075		įrenginiai	
3076	114712	Panemunėlio 110 kV skirstyklosryšio aparatūra (skaitmeninė)	1
3077	111712	Panemunėlio 110 kV skirstyklosrelinės apsaugos, automatikos irvaldymo mikroprocesoriniai įrenginiai	1
3077	114713	Panemunėlio 110 kV skirstyklosstatiniai (kabelių kanalai, įrenginių	1
3078	114714	pamatai)	'
3079		Vilkaviškio TP 110 kV skirstykloselektros įrenginiai	1
3080		Vilkaviškio TP 110 kV skirstyklosstatiniai	
3081		Vilkaviškio TP akumuliatoriųbaterija su įkrovikliais	1
3082		Vilkaviškio TP asfalto keliai iraikštelės	1
3083		Vilkaviškio TP savų reikmiųaukštinantieji transformatoriai	1
		, , , , , , , , , , , , , , , , , , , ,	1
3084	114730	Vilkaviškio TP apsauginės irgaisrinės signalizacijos sistema	
3085		Vilkaviškio TP valdymo pultopastatas	1
		, , ,	1
3086	114732	Vilkaviškio TP savų reikmiųkintamos ir nuolatinės srovėsskydai	
3087	114733	Vilkaviškio TP relinės apsaugos irautomatikos įrenginiai	1
3088	114734	Vilkaviškio TP tvora	1
3089	114738	Programinė įranga(licencija)TP valdiklio PACIS SCE	1
3090		Multiplekseris (ADM) NOKIA DB2	1
3091	114741	Multiplekseris (ADM) NOKIA DB2	1
3092	114742	Multiplekseris (ADM) NOKIA DB2	1
			1
3093		Optinio kabelio įvadas VilkaviškioTP 110/10 kV	
3094	114840	Šviesolaidinis kabelio įvadasAmalių TP(iš Kauno 330)	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
3095		Šviesolaidinio ryšio įranga AmaliųTP-Kauno 330TP	1
3096		Ryšių kanalizacijai Amalių TP	1
3097		TSPĮ Amalių TP	1
3098		Amalių TP įrengta el.energijos apskaita	1
3099	114849	Amalių TP 110kV skirstyklos elektros įrenginiai	1
			1
3100		Amalių TP lietaus nuotekųtinklai	
3101		Amalių TP 110kV skirstyklos statiniai	1
3102		Amalių TP asfalto keliai ir aikštelės 242 m2	1
3103	114853	Amalių TP metalo tinklo tvora209 m	1
		<u> </u>	1
3104		Amalių TP apsauginės ir gaisrinės signalizacijos sistema	
3105		Amalių TP savų reikmių kintamos irnuolatinės srovės skydai	1
3106		Amalių TP valdymo pulto pastatas	1
3107		Amalių TP akumuliatorių baterijasu įkrovikliais	1
3108		Amalių TP relinės apsaugos ir automatikos įrenginiai	1
3109		330/110/10 kV Utenos TP Dyzelinisgeneratorius	1
3110		Defibriliatorius G3-AED	1
3111		Matuoklis aukščio CHM600E	1
3112	114934	Matuoklis nuotolio lazerinisPRO1000	1
3113	11/0/2	Taikomoji sistema "Remonto ireksploatacijos valdymo informacinėsistema (REVIS)"	'
3113	114342	informacinesistema (NEVIO)	1
3114	114967	Įrenginys koordinačių nustatymui(GPS imtuvas) GPSMAP-60CSx	
• • • • • • • • • • • • • • • • • • • •		[1
3115	114973	VAndens valymo sistema AQF10BB,ESM 18 CE -1 komplektas	
3116	114981	VARDUVA - MAŽEIKIŲ E II110	1
3117	114983	Elektros skaitiklis EPQS136 220/380 V,10A g/n379473	1
3118	114984	Elektros skaitiklis EPQS136 220/380 V,10A g/n379474	1
3119	114985	Elektros skaitiklis EPQS132 220/380 V,5A g/n379469	1
3120	114986	Elektros skaitiklis EPQS132 220/380 V,5A g/n379470	1
3121		Elektros skaitiklis EPQS132 220/380 V,5A g/n379471	1
3122		Elektros skaitiklis EPQS132 220/380 V,5A g/n379472	1
3123		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379379	1
3124		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379380	1
3125		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379381	1
3126		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379382	1
3127		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379383	1
3128		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379384	1
3129		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379385	1
3130		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379386	1
3131		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379387	1
3132		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379388	1
3133		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379389	1
3134		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379390	1
3135		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379391	1
3136		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379392	1
3137		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379393	1
3138		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379394	1
3139		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379395	1
3140		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379396	1
3141		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379397	1
3142		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379398	1
3143	115009	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379399	1

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3144	115010	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379400	1
3145	115011	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379401	1
3146	115012	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379402	1
3147		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379403	1
3148		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379404	1
3149		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379405	1
3150		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379406	1
3151		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379407	1
3152		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379408	1
3153		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379409	1
3154		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379410	1
3155		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379411	1
3156		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379412	1
3157		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379413	1
3158		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379414	1
3159		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379415	1 1
3160		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379416	
3161		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379417	1
3162		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379418	1
3163		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379419	1
3164		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379420	1
3165		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379421	1
3166		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379422	1
3167		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379423	1
3168		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379424	1
3169		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379425	1
3170		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379426	1
3171		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379427	1
3172		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379428	1
3173		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379318	1
3174 3175		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379319 Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379320	1
3175		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379320 Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379321	1
3170		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379322	1
3177		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379323	1
3178		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379324	1
3180		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379325	1
3181		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379326	1
3182		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379327	1
3183		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379328	1
3184		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379329	1
3185		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379330	1
3186		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379331	1
3187		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379332	1
3188		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379333	1
3189		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379334	1
3190		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379335	1
3191		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379336	1
3192		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379337	1
3193		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379338	1
3194		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379339	1
3195		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379340	1
3196		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379341	1
3197		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379342	1

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3198	115064	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379343	1
3199	115065	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379344	1
3200	115066	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379345	1
3201	115067	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379346	1
3202	115068	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379347	1
3203	115069	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379348	1
3204	115070	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379349	1
3205	115071	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379350	1
3206	115072	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379351	1
3207		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379352	1
3208	115074	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379353	1
3209	115075	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379354	1
3210	115076	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379355	1
3211	115077	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379356	1
3212	115078	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379357	1
3213	115079	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379358	1
3214	115080	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379359	1
3215	115081	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379360	1
3216		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379361	1
3217		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379362	1
3218		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379363	1
3219		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379364	1
3220		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379365	1
3221		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379366	1
3222		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379367	1
3223		Ryšių aparatūra Kybartų TP(skirstomoji spinta /ODF)	1
3224		Požeminė šviesolaidinio ryšiolinija į Kybartų TP	1
3225		Ryšių aparatūra Šakių TP(skirstomoji spinta /ODF)	1
3226		Požeminė šviesolaidinio ryšiolinija į Jurbarko TP	1
3227	115103	Įkroviklis akumuliatorių CB1 HP 12220 X	1
			1
3228		Matuoklis oro drėgmės TESTO 625	
3229	115108	Matuoklis oro greičio(oro judėjimo)TESTO 425	1
	445400	MARK SHIPS TO BE THE STANDOOT A	1
3230		Matuoklis izoliacijos varžos KEW3007 A	
3231		Žiūronai Leica Geovid 8x56 BRE	1
3232		Panevėžio TP garažas	1
3233		Panevėžio TP įėjimo kontrolėssistema Panevėžio TP garažo vaizdo stebėji-mo ir apsauginė sistema	1 1
3234	115120	i anevezio ir garazo vaizuo siebeji-ino ii apsaugine sistema	1 1
2025	115101	Panevėžio TP garažo priešgaisrinėsignalizacija	1
3235 3236		Panevėžio TP garažo priesgaisrinesignalizacija Panevėžio TP garažo lietaus valymotinklai	1
3230	113122	ranevezio ir garazo lietaus valymotinkiai	1
3237	115100	110 kV OL Gelgaudiškis-Šakiai 16,9km optinio ryšio linija	'
3231	110123	110 KV OE Odigadalokio Oakiai To,okiii opiiiilo ryolo iiilija	1
3238	115124	110 kV OL Jurbarkas-Gelgaudiškis17.32 km optinio ryšio linija	'
3239		TP Neris 10kV šunto reaktorių tvora	1
3200	110140		1
3240	115146	TP Neris 10kV šunto reaktorių 10 kVskirstyklos elektros įrenginiai	
3241		TP Neris 10kV šunto reaktoriusSRR-1	1
3242	115148	TP Neris 10kV šunto reaktoriusSRR-2	1
3243		TP Neris 10kV šunto reaktoriųvaldymo sistema	1
3244		TP Neris 10kV šunto reaktoriųrelinė apsauga ir automatika	1
3245	115151	TP Neris 10kV šunto reaktoriaiUSĮ pastatas	1

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3246		TP Neris 10kV šunto reaktoriųstatiniai	1
3247		TP Neris 10kV šunto reaktoriyaikštelės	<u>.</u> 1
3248		110/10 Kino studijos TP įrenginysTSPĮ	<u>.</u> 1
3249		110/10 Kino studijos TP ryšiyaparatūra	
0240	110107	110/10 Kino stadijos II. Tysiądparatara	
		110/10 Kino studijos TP 110kV skirstyklos el.jreng.relinės	'
3250	115158	apsaugos,automatikos ir valdymo mikro-procesoriniai įrenginiai	
3251		110/10 Kino studijos TP valdymopulto modulinis pastatas	1
3252		110/10 Kino studijos TP 110kV skirstyklos statiniai	1
		110/10 Kino studijos TP 110kV skirstyklos betoninės ir skaldos aikšte-	1
3253	115161	· · · · · · · · · · · · · · · · · · ·	
3254	115162	110/10 Kino studijos TP 110kV skirstyklos elektros įrenginiai	1
			1
3255	115163	110/10 Kino studijos TP akumu-liatorių baterijos ir jų įkrovimoįtaisai	
			1
3256	115164	110/10 Kino studijos TP 0.4kV iržemesnės įtampos elektros įrenginiai	
3257	115165	110/10 Kino studijos TP 110kVskirstyklos šviestuvai	1
3258	115166	110/10 Kino studijos TP 110kVskirstyklos tvora	1
			1
		Portatyvinis kompiuteris Fujitsu-Siemens 110/10 kV Kino	
3259		studijospastotės relinės aps.ir autom.įreng.testav.bei konfigūrav.	
3260		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379285	1
3261		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379286	1
3262		Stendas transf.alyvoje ištirpusiųdujų diagnostikai TGM	1
3263		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379287	1
3264		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379288	1
3265		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379289	1
3266		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379290	1
3267		Aparatas kvėpavimo AERIS	1
3268		Televizorius 42PF	1
3269		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379291	1
3270		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379292	1
3271		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379293	1
3272		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379294	1
3273		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379295	1
3274		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379296	1
3275		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379297	1
3276		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379298	1
3277		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379299	1
3278		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379300	1
3279		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379301	1
3280		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379302	1
3281		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379303	1
3282		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379304	1
3283		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379305	1
3284		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379306	1
3285		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379307	1
3286		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379308	1
3287		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379309	1
3288		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379310	1
3289		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379311	1
3290		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379312	1
3291		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379313	1
3292		Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379314	1
3293	115231	Elektros skaitiklis EPQS111 57.7/100 V,5 A g/n379315	1

115232 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379316 3295 115233 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379318 3296 115233 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379388 3297 115235 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379389 3298 115239 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379370 3299 115239 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379371 3300 115241 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379372 3301 115245 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379373 3302 115246 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379373 3303 115247 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379374 3304 115248 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379375 3305 115249 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379376 3306 115249 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379377 3307 115249 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379377 3308 115249 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379377 3309 115255 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379378 3301 115255 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379378 3302 115256 Elektros skaitiklis EPQS111 57.7/100 V.5 A g/n379378 3303 115256 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379429 3304 115256 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379429 3305 115256 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379439 3311 115260 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379439 3312 115261 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379439 3313 115262 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379439 3314 115265 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379439 3315 115265 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379439 3316 115267 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379439 3317 115267 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379449 3326 115275 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379449 3327 115275 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379449 3328 115275 Elektros skaitiklis EPQS113 57.7/100 V.1 A g/n379449 3329	Eil. nr.	Inventorinis	Ilgalaikio turto pavadinimas	Kiekis
3295 115233 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379368 115236 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379369 115239 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379369 115239 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379370 13299 115239 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379371 13300 115241 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379372 13301 115241 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379372 13301 115245 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379373 13302 115246 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379374 13303 115247 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379375 13304 115247 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379376 13304 115248 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379376 13305 115249 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379377 13306 115249 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379377 13306 115249 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379378 13301 115245 Elektros skaiiklis EPQS111 57.7/100 V,S A g/n379378 13301 115255 TP Šeškinė mikroprocesorinės apsaugos L-VE3 ir L- Viršuliškės 13309 115258 Elektros skaiiklis EPQS113 57.7/100 V,1 A g/n379429 115258 Elektros skaiiklis EPQS113 57.7/100 V,1 A g/n379429 115258 Elektros skaiiklis EPQS113 57.7/100 V,1 A g/n379430 115259 Elektros skaiiklis EPQS113 57.7/100 V,1 A g/n379430 115259 Elektros skaiiklis EPQS113 57.7/100 V,1 A g/n379430 115262 Elektros skaiiklis EPQS113 57.7/100 V,1 A g/n379439 115262 Elektros skaiiklis EPQS113 57.7/100 V,1 A g/n379449		numeris	·	
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3314 115263 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379434 115265 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379435 115266 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379436 115266 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379436 115266 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379437 115267 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379438 115269 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379439 115270 Utenos TP 10kV statinių šuntoreaktorių [renginiai 115271 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379440 115271 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379440 115272 privažiavimas(asfaltas, skalda) 115272 privažiavimas(asfaltas, skalda) 115272 privažiavimas(asfaltas, skalda) 115273 pamatai) 115273 pamatai) 115274 Utenos TP 10kV statinių šuntoreaktorių statiniai (kab.kanalai, [renginių 115274 Utenos TP 10kV statinių šuntoreaktorių relinės apsaugos, automa-115275 tikos ir valdymo [renginiai 115275 tikos ir valdymo [renginiai 115276 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379441 115277 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379442 115277 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379443 115277 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379444 115281 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379444 115281 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379444 115281 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379445 115282 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379446 115282 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379446 115286 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379447 115286 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379446 115286 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379447 115286 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379445 115286 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379445 115286 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379445 115286 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379450 115289 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379450 115289 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n3	3312			1
3315	3313			1
3316	3314	115263	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379434	1
3317	3315	115265	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379435	1
3318	3316	115266	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379436	1
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3320	3318	115268	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379438	1
3321	3319	115269	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379439	1
Utenos TP 10kV statinių šuntoreaktorių aikštelė-	3320	115270	Utenos TP 10kV statinių šuntoreaktorių įrenginiai	1
3322	3321	115271	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379440	1
Utenos TP 10kV statinių šuntoreaktorių statiniai (kab.kanalai,įrenginių pamatai)			Utenos TP 10kV statinių šuntoreaktorių aikštelė-	1
3323	3322	115272	privažiavimas(asfaltas, skalda)	
3324			Utenos TP 10kV statinių šuntoreaktorių statiniai (kab.kanalai,įrenginių	1
Utenos TP 10kV statinių šuntoreaktorių relinės apsaugos, automa- 115275 tikos ir valdymo įrenginiai 3326	3323	115273	pamatai)	
3325	3324	115274	Utenos TP 10kV statinių šuntoreaktorių drenažas	1
3326			Utenos TP 10kV statinių šuntoreaktorių relinės apsaugos, automa-	1
3327 115277 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379442 1 3328 115278 TP "Vėjas 1" 110 kV skirstyklostvora 1 3329 115279 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379443 1 3330 115280 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379444 1 3331 115281 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379445 1 3332 115282 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379446 1 3333 115283 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379447 1 3334 115284 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379448 1 3335 115285 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379450 1 3336 115286 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379451 1 3338 115288 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379452 1 3339 115289 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379453 1 3340 115290 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379454	3325	115275	tikos ir valdymo įrenginiai	
3328 115278 TP "Vėjas 1" 110 kV skirstyklostvora 3329 115279 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379443 3330 115280 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379444 3331 115281 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379445 3332 115282 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379446 3333 115283 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379447 3334 115284 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379448 3335 115285 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379449 3336 115286 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379450 3337 115287 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379451 3338 115288 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379452 3339 115289 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379453 3340 115290 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379454 3341 115291 TP "Vėjas 1" 110 kV skirstykloselektros įrenginiai	3326	115276	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379441	1
3329 115279 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379443 1 3330 115280 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379444 1 3331 115281 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379445 1 3332 115282 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379446 1 3333 115283 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379447 1 3334 115284 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379448 1 3335 115285 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379449 1 3336 115286 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379450 1 3337 115287 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379451 1 3338 115288 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379452 1 3339 115289 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379453 1 3340 115290 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379454 1 3341 115291 TP "Vėjas 1" 110 kV skirstykloselektros įrenginiai	3327	115277	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379442	1
3330 115280 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379444 1 3331 115281 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379445 1 3332 115282 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379446 1 3333 115283 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379447 1 3334 115284 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379448 1 3335 115285 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379449 1 3336 115286 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379450 1 3337 115287 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379451 1 3338 115288 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379452 1 3339 115289 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379453 1 3340 115290 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379454 1 3341 115291 TP "Vėjas 1" 110 kV skirstykloselektros įrenginiai	3328	115278	TP "Vėjas 1" 110 kV skirstyklostvora	1
3331 115281 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379445 1 3332 115282 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379446 1 3333 115283 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379447 1 3334 115284 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379448 1 3335 115285 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379449 1 3336 115286 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379450 1 3337 115287 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379451 1 3338 115288 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379452 1 3339 115289 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379453 1 3340 115290 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379454 1 3341 115291 TP "Vėjas 1" 110 kV skirstykloselektros įrenginiai 1	3329	115279	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379443	1
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3341 115291 TP "Vėjas 1" 110 kV skirstykloselektros įrenginiai 1				1
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3343 115293 Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379456 1				1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
			1
3344		TP "Vėjas 1" 110 kV skirstyklosvaldymo pulto modulinis pastatas	
3345		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379457	1
3346	115296	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379458	1
3347	115297	TP "Vėjas 1" 110 kV skirstyklosstatiniai (atramos, pamatai,kabeliniai kanalai)	1
3348	115298	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379459	1
3349	115299	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379460	1
3350	115300	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379461	1
3351	115301	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379462	1
3352	115302	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379463	1
3353	115303	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379464	1
3354	115304	TP "Vėjas 1" 110 kV skirstyklos0.4 kV ir žemesnės įtampos el.įrenginiai	1
3355		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379465	1
3000	110000	TP "Vėjas 1" 110 kV skirstyklosrelinės automatikos ir	
3356	115306	valdymomikroprocesoriniai įrenginiai	•
3357		Maitinimo šaltinis DETA-DPS 1200Pal	1
3358		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379466	1
3359		Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379467	1
3360	115310	Elektros skaitiklis EPQS113 57.7/100 V,1 A g/n379468	1
3361	115314	Ryšio įranga Vėjas-1	1
3362	115315	TSPĮ Micom C264 "Areva"Vėjas-1	1
3363	115316	Vilijampolės 110/10 kV TPkomercinė apskaita	1
3364	115317	Garliavos TP 110 kV skirstykloselektros įrenginiai	1
3365	115318	Garliavos 110 kV skirstyklosstatiniai	1
			1
3366		Garliavos TP savų reikmių kintamosir nuolatinės srovės skydai	
3367		Garliavos TP akumuliatorių baterijasu įkrovikliais	1
3368		Garliavos TP valdymo pultopastatas	1
3369	115322	Garliavos TP metalo tinklo tvora	
0070	445000	Codica and TD constraints invalidate singular discontinuo	1
3370		Garliavos TP apsauginės irgaisrinės signalizacijos sistema Garliavos TP relinės apsaugos irautomatikos įrenginiai	
3371	115324	Garliavos TP relines apsaugos irautomatikos įrenginiai Garliavos TP savų reikmiųaukštinantis	1
3372	115225	transformatorius0,23/0,4kV,gam.Nr.MER06/238	1
3312	110025	Garliavos TP savy reikmiyaukštinantis	
3373	115326	transformatorius0,23/0,4kV,gam.Nr.MER06/239	'
3374		Ketaus TP 110 kV skirstyklosstatiniai	1
3375		Ketaus TP savų reikmių kintamos irnuolatinės srovės skydai	1
3376		Ketaus TP metalo tinklo tvora	1
3377		Ketaus TP valdymo pulto pastatas	1
			1
3378	115331	Ketaus TP apsauginės irgaisrinės signalizacijos sistema	
3379		Ketaus TP akumuliatorių baterija suįkrovikliais	1
3380		Ketaus TP relinės apsaugos irautomatikos įrenginiai	1
		Ketaus TP savų reikmiųaukštinantis	1
3381	115334	transformatorius0,23/0,4kV,gam.Nr.1101361002	
	·	Ketaus TP savų reikmiųaukštinantis	1
3382		transformatorius0,23/0,4kV,gam.Nr.1101361001	
3383		JonavosTP akumuliatorių baterija suįkrovikliais	1
3384		Ryšių aparatūra Ketaus TP(spinta/ODF)	1
3385		Požeminė šviesolaidinio ryšiolinija į Ketaus TP	1
3386		Ryšių aparatūra Garliavos TP(spinta/ODF)	1
3387	115347	ADM multiplekseris (NOKIA)Garliavos TP	1

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3388	115348	Požeminė šviesolaidinio ryšiolinija į Garliavos TP	1
		, , ,	1
3389		Kompaktiškas STM-1 ADM multiplek-seris (Siemens) Kauno TP	
3390		DB2 5xFXO, 2xv.35,6xRs232 kompl.(Nokia)	1
3391	115351	DN2 2x2048kbit/s (Nokia)	1
0000	445050	Leave to a toll to Consultation of the Consultation of Tolling to	1
3392		Įrenginys teleinformacijos perd./surinkimui D20(RTU) Garliavos TP Vaizdo kontrolės sistemaP.Lukšio g. 1, Vilnius	1
3393	115355	Valzuo kontroles sistemap.Luksio g. 1, Viirilus	<u> </u>
3394	115360	110kV OL "Vėjas1 - Šventoji"16,919, atskirta iš IN1061122006-12-31	'
3395		TP Neris gaisro gesinimo siurblinės įrangaiš IN110073	1
3396		TP NERIS 10KV UPJelektros įrenginiai Nr.1iš IN110075	1
3397		TP Neris 10KV UPĮ elektrosįrenginiai Nr.2iš IN110076	1
		TP NERIS 10KV REZERVINIO MAITINIMO UPĮ elektros įrenginiaiiš	1
3398	115364	IN110077	
3399		TP Neris artezinio gręžinioįrenginiaiiš IN110129	1
3400	115368	Treniruoklis gaisro gesinimo	1
			1
3401		Testeris-manipuliatorius (110 kV)CHANCE	
3402		110kV kabelinė linija"Klaipėda-Smeltė"	1
3403		Šviesolaidinio ryšio linija"Klaipėda-Smeltė"	1
3404		TP Klaipėda narvelio į Smeltės TPstatiniai	1
3405		TP Klaipėda narvelio į Smeltės TPįrenginiai	1
3406		Elektros skaitiklis EPQS111.09.04g/n409395	1
3407		Elektros skaitiklis EPQS111.09.04g/n409396	1
3408		Elektros skaitiklis EPQS111.09.04g/n409397	1
3409		Elektros skaitiklis EPQS111.09.04g/n409398 Elektros skaitiklis EPQS111.09.04g/n409399	1
3410 3411		Elektros skaitiklis EPQS111.09.04g/n409399 Elektros skaitiklis EPQS111.09.04g/n409400	1
3411		Elektros skaitiklis EPQS111.09.04g/n409401	1
3413		Elektros skaitiklis EPQS111.09.04g/n409402	1
3414		Elektros skaitiklis EPQS111.09.04g/n409403	1
3415		Elektros skaitiklis EPQS111.09.04g/n409404	 1
3416		Elektros skaitiklis EPQS111.09.04g/n409405	1
3417		Elektros skaitiklis EPQS111.09.04g/n409406	1
3418		Elektros skaitiklis EPQS111.09.04g/n409407	1
3419		Elektros skaitiklis EPQS111.09.04g/n409408	1
3420		Elektros skaitiklis EPQS111.09.04g/n409409	1
3421	115393	Elektros skaitiklis EPQS111.09.04g/n409410	1
3422	115394	Elektros skaitiklis EPQS111.09.04g/n409411	1
3423		Elektros skaitiklis EPQS111.09.04g/n409412	1
3424		Elektros skaitiklis EPQS111.09.04g/n409413	1
3425		Elektros skaitiklis EPQS111.09.04g/n409414	1
3426		Elektros skaitiklis EPQS111.09.04g/n409415	1
3427		Elektros skaitiklis EPQS111.09.04g/n409416	1
3428		Elektros skaitiklis EPQS111.09.04g/n409417	1
3429		Elektros skaitiklis EPQS111.09.04g/n409418	1
3430		Elektros skaitiklis EPQS111.09.04g/n409419	1
3431		Elektros skaitiklis EPQS111.09.04g/n409420	1
3432		Elektros skaitiklis EPQS111.09.04g/n409421	1
3433		Elektros skaitiklis EPQS111.09.04g/n409422	1
3434		Elektros skaitiklis EPQS111.09.04g/n409423	1
3435		Elektros skaitiklis EPQS111.09.04g/n409424	1
3436	115408	Elektros skaitiklis EPQS111.09.04g/n409425	1

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3437	115409	Elektros skaitiklis EPQS111.09.04g/n409426	1
3438	115410	Elektros skaitiklis EPQS111.09.04g/n409427	1
3439	115411	Elektros skaitiklis EPQS111.09.04g/n409428	1
3440	115412	Elektros skaitiklis EPQS111.09.04g/n409429	1
3441		Elektros skaitiklis EPQS113.09.04g/n409430	1
3442		Elektros skaitiklis EPQS113.09.04g/n409431	1
3443		Elektros skaitiklis EPQS113.09.04g/n409432	1
3444		Elektros skaitiklis EPQS113.09.04g/n409433	1
3445		Elektros skaitiklis EPQS113.09.04g/n409434	1
3446		Elektros skaitiklis EPQS113.09.04g/n409435	1
3447		Elektros skaitiklis EPQS113.09.04g/n409436	1
3448		Elektros skaitiklis EPQS113.09.04g/n409437	1
3449		Elektros skaitiklis EPQS113.09.04g/n409438	1
3450		Elektros skaitiklis EPQS113.09.04g/n409439	1
3451		Elektros skaitiklis EPQS113.09.04g/n409440	1
3452		Elektros skaitiklis EPQS113.09.04g/n409441	
3453		Elektros skaitiklis EPQS113.09.04g/n409442	1
3454		Elektros skaitiklis EPQS113.09.04g/n409443	1
3455		Elektros skaitiklis EPQS113.09.04g/n409444	1
3456		Elektros skaitiklis EPQS132.09.04g/n409445	1
3457		Elektros skaitiklis EPQS132.09.04g/n409446	1
3458		Elektros skaitiklis EPQS132.09.04g/n409447	
3459		Elektros skaitiklis EPQS132.09.04g/n409448	
3460		Elektros skaitiklis EPQS132.09.04g/n409449	
3461		Maitinimo šaltinis rezervinis~220PW9125 1000i	
3462		Maitinimo šaltinis rezervinis~220PW9125 1000i	
3463		Maitinimo šaltinis rezervinis~220PW9125 1000i	
3464		Maitinimo šaltinis rezervinis~220PW9125 1000i	
3465		Maitinimo šaltinis rezervinis~220PW9125 1000i	
3466		Maitinimo šaltinis rezervinis~220PW9125 1000i	
3467		Maitinimo šaltinis rezervinis~220PW9125 1000i	
3468		Maitinimo šaltinis rezervinis~220PW9125 1000i	
3469		Maitinimo šaltinis rezervinis~220PW9125 1000i	
3470		Maitinimo šaltinis rezervinis~220PW9125 1000i	
3471		Sistema apsaugos ir vaizdo stebėjimo Vilijampolės TP Stotis darbinė video sistemai WS5050LCD	
3472			
3473		Stotis darbinė video sistemai VCD5004 2LCD Klaviatūra kamerų valdymuiKBD5000	
3474		Klaviatūra kamerų valdymuiKBD5000 Klaviatūra kamerų valdymuiKBD5000	
3475		Klaviatūra kamerų valdymuiKBD5000 Klaviatūra kamerų valdymuiKBD5000	
3476		Klaviatūra kamerų valdymuiKBD5000 Klaviatūra kamerų valdymuiKBD5000	
3477 3478		Klaviatūra kamerų valdymuiKBD5000 Klaviatūra kamerų valdymuiKBD5000	
3478		Stotis darbinė video sistemai WS5050 LCD	
3479		Stotis darbinė video sistemai WS5050 LCD Stotis darbinė video sistemai WS5050 2LCD	
3481		Stotis darbinė video sistemai WS5050 2LCD Stotis darbinė video sistemai WS5050 2LCD	
3482		Stotis darbinė video sistemai WS5050 ZECD Stotis darbinė video sistemai WS5050 LCD	
3483		Keitiklis video signalo VAD 5210Rx/Tx	
3484		Keitiklis video signalo VAD 3210Kx/Tx Keitiklis video signalo VBS2010Rx/Tx	
3485		Keitiklis optika/ethernet TFC 110/S60	
3486		Keitiklis optika/ethernet TFC 110/S60	
3487		Keitiklis optika/ethernet TFC 110/S60	
3488		Keitiklis optika/ethernet TFC 110/S60	
3489		Keitiklis technologinių signalųCX1000	
3490		Keitiklis technologinių signalųCX1000	

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3491	115468	Keitiklis technologinių signalųCX1000	1
3492	115469	Keitiklis technologinių signalųCX1000	1
3493	115470	Keitiklis technologinių signalųCX1000	1
3494	115471	Keitiklis technologinių signalųCX1000	1
3495	115472	Keitiklis technologinių signalųCX1000	1
3496	115473	Keitiklis technologinių signalųCX1000	1
3497	115474	Keitiklis technologinių signalųCX1000	1
3498	115475	Keitiklis technologinių signalųCX1000	1
3499	115499	Kamera spalvoto vaizdo stacionariLTC0455	1
3500	115500	Sistema apsaugos ir vaizdo stebėjimo Vilniaus TE-3 TP	1
3501	115501	Sistema apsaugos ir vaizdo stebėjimo Vilniaus TP	1
3502	115502	Sistema apsaugos ir vaizdo stebėjimo Kapsų TP	1
3503		Sistema apsaugos ir vaizdo stebėjimo Plungės TP	1
3504		Sistema apsaugos ir vaizdo stebėjimo Pagėgių TP	1
3505	115505	Sistema apsaugos ir vaizdo stebėjimo Rėkyvos TP	1
3506		Sistema apsaugos ir vaizdo stebėjimo Aukštrakių TP	1
3507		Stotis centrinė apsaugos sistemaiIntel PD 3GHz	1
3508		Irenginys spalvoto vaizdo įrašymuiNVR-5124-3000	1
3509		renginys spalvoto vaizdo įrašymuiNVR-5124-3000	1
3510		Blokas valdymo video sistemaiSM5000	1
3511		Blokas valdymo video sistemaiSM5000	1
3512		Sistema apsaugos ir vaizdo stebėjimo Kvarco TP	1
3513		Sistema apsaugos ir vaizdo stebėjimo Ekrano TP	1
3514		Serveris technologinių signalųSCADA	1
3515		Serveris terminalinis video sistemai Hp Proliant DL 360	1
3516		Radijo relinė įranga 34Mbps SAF	1
3517		Radijo relinė įranga 34Mbps SAF	1
3518		Radijo relinė įranga 34Mbps SAF	1
0010	110010	Molėtų TP skirstyklos valdymo pultopastato apsauginė ir gaisrinė	1
3519	115520	signalizacija	
3520		Molėtų 110kV lauko skirstyklos elektros įrenginiai	1
0020	110021	morety from tours of more than to period much	1
3521	115522	Molėtų 110kV skirstyklos statiniai(kabelių kanalai,įrengimų pamatai)	
3522		Molėtų 110kV skirstyklos tvora	1
3523		Molėtų 110kV skirstyklos dangos(asfaltas,skalda,plytelės)	1
3524		Molėtų 110kV skirstyklos valdymopulto pastatas	1
		Molėtų 110kV skirstyklos relinės apsaugos,automatikos ir valdymo	1
3525	115526	įrenginiai	
		Molėtų 110kV skirstyklos technologinio ir dispečerinio valdymo	1
3526	115527	įrenginiai	
3527	115528	Molėtų 110kV skirstyklos ryšio aparatūra	1
3528	115533	Kondicionavimo sistema	1
3529	115534	Kondicionavimo sistema	1
3530	115535	Kondicionavimo sistema	1
3531	115536	Kondicionavimo sistema	1
3532	115537	Kondicionavimo sistema	1
3533	115538	Kondicionavimo sistema	1
3534		Kondicionavimo sistema	1
3535	115541	110kV OL Šventoji-Lenkimai atš.Benaičių VE TP(dotacija)	1
		Benaičių VE TP 110kV skirstyklosrelinės automatikos ir valdymo	1
3536		mikroprocesoriniai įrenginiai	
3537	115543	Benaičių VE TP 110kV skirstyklostvora(dotacija)	1
		Benaičių VE TP 110kV skirstyklos0,4kV ir žemesnės įtampos	1
3538	115544	el.įrenginiai(dotacija)	

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3539		Benaičių VE TP 110kV skirstyklosstatiniai(dotacija)	1
0000	110010	Benaičių VE TP 110kV skirstyklosvaldymo pulto modulinis	1 1
3540	115546	pastatas(dotacija)	
3541		Benaičių VE TP 110kV skirstykloselektros įrenginiai(dotacija)	1
3542		Maitinimo šaltinis ELTEK Flat Pack2 Benaičiai(dotacija)	1
3543		Maitinimo šaltinis ELTEK Flat Pack2 Krg(dotacija)	1
3544		Radio relinė SAF RRL CFM-M-MUXBenaičiai(dotacija)	1
3545		Radijo relinė SAF RRL CFM-M-MUXKrg(dotacija)	1
3546		TSPĮ GE D20M Benaičiai(dotacija)	1
		Šilutės TP 110/10kV skirstyklos0,4kV ir žemesnės įtampos	1
3547	115558	el.įrenginiai	
			1
3548		Šilutės TP 110/10kV skirstyklosvaldymo pulto modulinis pastatas	
3549	115560	Šilutės TP 110/10kV skirstykloselektros įrenginiai	1
3550	115561	Šilutės TP 110/10kV skirstyklosstatiniai	1
3551	115562	Šilutės TP 110/10kV skirstyklostvora	1
3552		Šilutės TP šviesolaidinio kabelioįvadas	1
3553	115565	Multiplekseris PDH 8xRS232 NokiaDM2 Šilutė	1
3554	115566	Multiplekseris PDH Nokia DM2Šilutė	1
3555		Multiplekseris PDH Nokia DM2Šilutė	1
3556		TSPĮ RTU560A Šilutės	1
3557	115577	Maitinimo šaltinis DELTA DPS200-1200 Šilutė	1
		Šilutės TP 110/10kV skirstyklosrelinės automatikos ir valdymo	1
3558		mikroprocesoriniai įrenginiai	
3559		Komercinė apskaita Seredžiaus110/35/10 kV TP	1
3560		110/10 kV TP Usėnai komercinėapskaita	1
3561		110/35/10 kV TP Juodkrantėkomercinė apskaita	1
3562		110/35/10 kV TP Sedakomercinė apskaita	1
3563	115602	Komercinė apskaita Vytėnų110/10 kV TP	1
0504	445000	440/05/40 LV O LY: TD -1-1/	1
3564		110/35/10 kV Gudžiūnų TP elektrosenergijos komercinė apskaita	<u> </u>
3565		Gudžiūnų 110 kV skirstyklosstatiniai (įrenginių pamatai)	1
3566		Dūkšto 110 kV skirstykloskomercinė apskaita	1
3567	115606	Vašuokėnų 110 kV skirstykloskomercinė apskaita	1
3568	115607	TP "Vaidotai" 10 kV pusėje T-1 irT-2 komercinės elektros energijosapskaitos	
3300	113007	TP "Riešėi" 10 kV pusėje T-1 irT-2 komercinės elektros	1
3569	115608	energijosapskaitos	1 '
5505	110000	TP "Trakai" 10 kV pusėje T-1 irT-2 komercinės elektros	1
3570	115609	energijosapskaitos	·
3571		110/10 kV TP Lenkimaikomercinė apskaita	1
3572		110/10 kV TP Juknaičiaikomercinė apskaita	1
			1
3573	115612	330/110 kV Telšių TP 0,4 kV savųreikmių elektros įrenginiai	
3574		330/110 kV Telšių TP rezervinisgeneratorius	1
3575		Kondicionierius (Kvietiškio TP)	1
3576		Ryšio spinta (Kvietiškio TP)	1
3577		110/10 kV TP Eigirdžiai komercinėapskaita	1
3578		Panemunėlio 110 kV skirstyklosstatiniai (įrenginių pamatai)	1
			1
3579	115738	110/10 kV Panemunėlio TP elektrosenergijos komercinė apskaita	
		Valkininkų TP mikroprocesoriniairelinės apsaugos ir	1
3580	115739	automatikosįrenginiai	
	:	Fotoaparatas skaitmeninis Canon EOS440D su priedais (atminties	1
3581	115745	kortelėfotokrepšys, fotoblykstė)	

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3582		Komplektas TSPĮ Sicam ERTUJoniškio TP	
3583		Kompiektas 13F į Sicam EKTOJoniškio 1F Kabelis ryšių optinis Linija įJoniškio ryšių patalpą	
3584		Tinklas ryšių ir kompiuterinisJoniškio TP	
		Joniškio TP pamatai ir kabeliniaikanalai	
3585		Joniškio TP tvora	
3586			
3587		Joniškio TP vidaus keliai,teritorija	
3588		Joniškio TP valdmo pultopastatas	
3589		Joniškio TP 110 kV įrenginiai	
3590		Termovizorius Terma CAM P65	
3591		Joniškio TP akumul.baterija suNS skydu ir krovikliais	
3592	115795	Joniškio TP kintamos srovėsįrenginiai	1
		Optinio ryšio linija Jelgava-Šiauliai atšaka į Joniškio TP per110 kV OL	1
3593		Meškuičiai-Joniškis	
3594		Joniškio TP RAA	1
3595		Gubernijos 110/10 kV TP komercinėapskaita	1
3596		Ventos 110/35/10 kV TP komercinėapskaita	1
3597		Kybartų 110/10 kV TP komercinėapskaita	1
3598	115815	Varėnos 110/35/10 kV TP komercinėapskaita	1
		0,1014 ha žemės sklypo Nr.4400-0778-8676,Rimkų k.Klaipėdos	1
3599		rajone,(Smeltės TP 110 kV skirstyklosžemė)	
3600		Smeltės TP 110 kV skirstykloselektros įrenginiai	1
3601		Smeltės TP 110 kV skirstyklosstatiniai	1
3602	115819	Smeltės TP 110 kV skirstyklostvora	1
3603	115820	110 kV oro linija Smeltė	1
3604	115821	110 kV oro linija Klaipėda-Priekulė atšaka KL Smeltė	1
		Smeltės TP 110 kV skirstyklosrelinės automatikos ir	1
3605	115822	valdymomikroprocesoriniai įrenginiai	
3606	115823	Ryšio įranga Smeltės TP 110 kVskirstyklos	1
3607	115840	Programinė įranga ThermaCam	1
3608	115854	Matuoklis storio dažų MEGA CHECK 5F	1
		TP "Šalčininkai", Jašiūnų irVoronovo prijunginių	1
3609	115857	el.energijoskomercinės apskaitos	
3610		leškiklis kabelio linijų trąsų(kompl.)Easylock	1
3611	115872	Termovizorius Therma CAM P640	1
			1
3612	115875	Programinė įranga trump.jungimųRA nuost.skaič.(papild.modulis)	
			1
3613	115892	Aparatas kopijavimo daugiafunkcinisRICOH MP 1100	
		Šviesolaidinė požeminė ryšio linija(tarp 110 kV ETL Šiaurinė-	1
3614	115893	Kinostudija atramų Nr.2-5A)(dotacija)	
		Šviesolaidinė požeminė ryšio linija(tarp 110 kV ETL Šeškinė-	1
3615		Šiaurinėl;II atramų Nr.17A-19)(dotacija)	
3616		Liepalingio TP valdymo pultopastatas	1
3617	115897	Liepalingio TP alyvossurinkimo rezervuaras	1
			1
3618	115898	Liepalingio TP apsauginės irgaisrinės signalizacijos sistema	
			1
3619		Liepalingio TP savų reikmiųkintamos ir nuolatinės srovėsskydai	
3620		Elektros skaitiklis LPQS 111.09.04gamykl.Nr.409453	1
3621		Elektros skaitiklis LPQS 111.09.04gamykl.Nr.409454	1
3622		Elektros skaitiklis LPQS 113.09.04gamykl.Nr.375074	1
3623		Elektros skaitiklis LPQS 113.09.04gamykl.Nr.379277	1
3624	115911	Elektros skaitiklis LPQS 113.09.04gamykl.Nr.379278	1
			1
3625	115912	Kopėčių sistema (dielektinių) MPS	

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	numeris	·	Rickis
3626		110/10 kV Padysnio TP elektrosenergijos komercinė apskaita	
3627	115917	110/10 kV Kazitiškio TP elektrosenergijos komercinė apskaita	
2620	115010	110/10 kV Surviliškio TP elektrosenergijos komercinė apskaita	
3628 3629		Surviliškio 110 kV skirstyklosstatiniai (įrenginių pamatai)	
3630		Čedasų 110 kV skirstyklosstatiniai (įrenginių pamatai)	
3631		110/10 kV Čedasų TP elektrosenergijos komercinė apskaita	
3632		Stendas mokymo darbų saugos,kilnojamasis	
3633		Spinta virtuvinė	
3033	115957	Spirita virtuvirie	
3634	115960	Panevėžio E prijungimo prie 110 kVtinklo šviesolaidinis ryšio kabelis	
3635		Panevėžio E prijungimo prie 110 kVtinklo ryšių įranga	
3636		KL atšaka Panevėžio TE I	
3637		KL atšaka Panevėžio TE II	
3638		Žiežmarių TP 110 kV skirstykloselektros įrenginiai	
3639		Žiežmarių 110 kV skirstyklosstatiniai	
		,	
3640	115975	Žiežmarių TP savų reikmių kintamosir nuolatinės srovės skydai	
3641	115976	Žiežmarių TP akumuliatorių baterijasu įkrovikliais	
3642	115977	Žiežmarių TP metalo tinklotvora	
3643	115978	Žiežmarių TP komercinė apskaita	
3644		Žiežmarių TP Apsauginės irgaisrinės signalizacijos sistema	
3645	115980	Žiežmarių TP valdymo pulto pastatas	
3646	115981	Žiežmarių TP Relinės apsaugos irautomatikos įrenginiai	
		_	
3647		Įrenginys teleinformacijos perd./surink.D20 (RTU) Žiežmarių TP	
3648		Nokia DNT2M-G Žiežmarių TP	
3649		Nokia DNT2M-G Žiežmarių TP	
3650		Plokštė skaitmeninių ryšiųmultiplekserio DVIU Žiežmarių TP	
3651		Plokštė skaitmeninių ryšiųmultiplekserio DVIU Žiežmarių TP	
3652		Plokštė skaitmeninių ryšiųmultiplekserio DVIU Žiežmarių TP	
3653		Plokštė skaitmeninių ryšiųMUX IU Žiežmarių TP	
3654		Kontroleris (momentinių matavimųvaldiklis) MDC 1.51	
3655		Žiežmarių TP dvi telekomunikacijųspintos su įranga	
3656	115992	Žiežmarių TP optiniai MM irkompiuterinio tinklo kabeliai	
2657	115000	Žiežmarių TP elektrinio maitinimokeitiklių 110/48/24 spinta	
3657		sumonitoringu Panevėžio TP sandėlio vėdinimosistema	
3658		Panevėžio TP sandėlio vamzdynasir kanalizacijos šulinys	
3659	110995	i anevezio II sanueno vanizuynasii kananzacijos sunnys	
3660	115006	Panevėžio TP sandėlio gaisrinėsignalizacija	
3661		Žiūronai NICON 16x32 StabilEyes VR	
3662		Valdiklis su MDC 1.51 kontroleriu	
3663		Valdiklis su MDC 1.51 kontroleriu Valdiklis su MDC 1.01 kontroleriu(AEEAS)	
		Valdiklis su MDC 1.01 kontroleriu(AEEAS) Valdiklis su MDC 1.01 kontroleriu(AEEAS)	
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		,	
3072		TS "Automatinis generacijosvaldymas energetikos sistemoje"	
3664 3665 3666 3667 3668 3669 3670 3671 3672	116008 116009 116010 116011 116012 116013 116014 116015	Valdiklis su MDC 1.01 kontroleriu(AEEAS) Kontroleris (momentinių duomenųperdavimui) MDC 1.51 Kontroleris (momentinių duomenųperdavimui) MDC 1.51 Kontroleris (momentinių duomenųperdavimui) MDC 1.51	

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3674	116047	Matuoklis vibracijos SVAN948	
3675	116048	Prietaisas dulkėtumo matavimuiMicrodustPro	
3676	116049	Treniruoklis mokomasis darbui suaukšt.jt.(kompl.)	
3677		Balbieriškio 110/10kV TP komercinėapskaita	
3678		Išlaužo 110/10kV TP komercinėapskaita	
3679		110/10kV Tauragnų TP elektrosenergijos komercinė apskaita	
3680		110/10kV Vidiškių TP elektrosenergijos komercinė apskaita	
3681		Elektros skaitiklis EPQS136.09.04gam.Nr.508216	
3682		Elektros skaitiklis EPQS136.09.04gam.Nr.508217	
3683		Elektros skaitiklis EPQS136.09.04gam.Nr.508218	
3684		Elektros skaitiklis EPQS136.09.04gam.Nr.508219	
3685		Elektros skaitiklis EPQS136.09.04gam.Nr.508220	
3686	116072	Elektros skaitiklis EPQS131.09.04gam.Nr.508206	
3687	116073	Elektros skaitiklis EPQS131.09.04gam.Nr.508207	
3688	116074	Elektros skaitiklis EPQS131.09.04gam.Nr.508208	
3689	116075	Elektros skaitiklis EPQS131.09.04gam.Nr.508209	
3690	116076	Elektros skaitiklis EPQS131.09.04gam.Nr.508210	•
3691	116077	Elektros skaitiklis EPQS131.09.04gam.Nr.508211	•
3692	116078	Elektros skaitiklis EPQS131.09.04gam.Nr.508212	
3693	116079	Elektros skaitiklis EPQS131.09.04gam.Nr.508213	
3694	116080	Elektros skaitiklis EPQS131.09.04gam.Nr.508214	
3695	116081	Elektros skaitiklis EPQS131.09.04gam.Nr.508215	
3696	116082	Elektros skaitiklis EPQS113.09.04gam.Nr.508161	
3697	116083	Elektros skaitiklis EPQS113.09.04gam.Nr.508162	•
3698	116084	Elektros skaitiklis EPQS113.09.04gam.Nr.508163	
3699	116085	Elektros skaitiklis EPQS113.09.04gam.Nr.508164	•
3700	116086	Elektros skaitiklis EPQS113.09.04gam.Nr.508165	•
3701	116087	Elektros skaitiklis EPQS113.09.04gam.Nr.508166	
3702	116088	Elektros skaitiklis EPQS113.09.04gam.Nr.508167	
3703	116089	Elektros skaitiklis EPQS113.09.04gam.Nr.508168	
3704	116090	Elektros skaitiklis EPQS113.09.04gam.Nr.508169	
3705	116091	Elektros skaitiklis EPQS113.09.04gam.Nr.508171	
3706	116092	Elektros skaitiklis EPQS113.09.04gam.Nr.508172	
3707		Elektros skaitiklis EPQS113.09.04gam.Nr.508173	
3708		Elektros skaitiklis EPQS113.09.04gam.Nr.508174	
3709		Elektros skaitiklis EPQS113.09.04gam.Nr.508175	
3710		Elektros skaitiklis EPQS113.09.04gam.Nr.508176	
3711		Elektros skaitiklis EPQS113.09.04gam.Nr.508177	
3712		Elektros skaitiklis EPQS113.09.04gam.Nr.508178	
3713		Elektros skaitiklis EPQS113.09.04gam.Nr.508179	
3714		Elektros skaitiklis EPQS113.09.04gam.Nr.508180	
3715		Elektros skaitiklis EPQS113.09.04gam.Nr.508181	
3716		Elektros skaitiklis EPQS113.09.04gam.Nr.508182	
3717		Elektros skaitiklis EPQS113.09.04gam.Nr.508183	
3718		Elektros skaitiklis EPQS113.09.04gam.Nr.508184	,
3719		Elektros skaitiklis EPQS113.09.04gam.Nr.508185	
3720		Elektros skaitiklis EPQS113.09.04gam.Nr.508186	
3721		Elektros skaitiklis EPQS113.09.04gam.Nr.508187	•
3722		Elektros skaitiklis EPQS113.09.04gam.Nr.508188	
3723		Elektros skaitiklis EPQS113.09.04gam.Nr.508189	
3724	116110	Elektros skaitiklis EPQS113.09.04gam.Nr.508190	

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3725	116111	Elektros skaitiklis EPQS113.09.04gam.Nr.508191	1
3726	116112	Elektros skaitiklis EPQS113.09.04gam.Nr.508192	1
3727	116113	Elektros skaitiklis EPQS113.09.04gam.Nr.508193	1
3728	116114	Elektros skaitiklis EPQS113.09.04gam.Nr.508194	1
3729	116115	Elektros skaitiklis EPQS113.09.04gam.Nr.508195	1
3730	116116	Elektros skaitiklis EPQS113.09.04gam.Nr.508196	1
3731		Žeimių 110/10 kV TP komercinėapskaita	1
3732		Igliaukos 110/10 kV TP komercinėapskaita	1
3733		Kudirkos Naumiesčio 110/10 kV TPkomercinė apskaita	1
3734		Matuizų 110/10 kV TPkomercinė apskaita	1
3735		Jonavos TP sandėlis	1
3736		Elektros skaitiklis EPQS113.09.04gam.Nr.508170	1
3737		Elektros skaitiklis EPQS113.09.04gam.Nr.508197	1
3738		Elektros skaitiklis EPQS113.09.04gam.Nr.508198	1
3739		Elektros skaitiklis EPQS113.09.04gam.Nr.508199	1
3740		Elektros skaitiklis EPQS113.09.04gam.Nr.508200	1
3741		Elektros skaitiklis EPQS113.09.04gam.Nr.508201	1
3742		Elektros skaitiklis EPQS113.09.04gam.Nr.508202	1
3743		Elektros skaitiklis EPQS113.09.04gam.Nr.508203	1
3744		Elektros skaitiklis EPQS113.09.04gam.Nr.508204	
3745		Elektros skaitiklis EPQS113.09.04gam.Nr.508205	
3746		Elektros skaitiklis EPQS111.09.04gam.Nr.515910	
3747		Elektros skaitiklis EPQS111.09.04gam.Nr.515911	
3748		Elektros skaitiklis EPQS111.09.04gam.Nr.515912	
3749		Elektros skaitiklis EPQS111.09.04gam.Nr.515913	1
3750		Elektros skaitiklis EPQS111.09.04gam.Nr.515914	1
3751		Elektros skaitiklis EPQS111.09.04gam.Nr.515915	1
3752		Elektros skaitiklis EPQS111.09.04gam.Nr.515916	
3753		Elektros skaitiklis EPQS111.09.04gam.Nr.515917	1
3754		Elektros skaitiklis EPQS111.09.04gam.Nr.515918	1
3755		Elektros skaitiklis EPQS111.09.04gam.Nr.515919	1
3756		Elektros skaitiklis EPQS111.09.04gam.Nr.515920	1
3757		Elektros skaitiklis EPQS111.09.04gam.Nr.515921	1
3758		Elektros skaitiklis EPQS111.09.04gam.Nr.515922 Elektros skaitiklis EPQS111.09.04gam.Nr.515923	1
3759 3760		Elektros skaitiklis EPQS111.09.04gam.Nr.515924	1
		Elektros skaitiklis EPQS111.09.04gam.Nr.515925	1
3761 3762		Elektros skaitiklis EPQS111.09.04gam.Nr.515925 Elektros skaitiklis EPQS111.09.04gam.Nr.515926	1
3763		Elektros skaitiklis EPQS111.09.04gam.Nr.515927	1
3764		Elektros skaitiklis EPQS111.09.04gam.Nr.515927	1
3765		Elektros skaitiklis EPQS111.09.04gam.Nr.515929	1
3766		Elektros skaitiklis EPQS111.09.04gam.Nr.515930	1
3767		Elektros skaitiklis EPQS111.09.04gam.Nr.515931	1
3768		Elektros skaitiklis EPQS111.09.04gam.Nr.515932	1
3769		Elektros skaitiklis EPQS111.09.04gam.Nr.515933	1
3770		Elektros skaitiklis EPQS111.09.04gam.Nr.515934	1
3771		Elektros skaitiklis EPQS111.09.04gam.Nr.515935	1
3772		Elektros skaitiklis EPQS111.09.04gam.Nr.515936	1
3773		Elektros skaitiklis EPQS111.09.04gam.Nr.515937	1
3774		Elektros skaitiklis EPQS111.09.04gam.Nr.515938	1
3775		Elektros skaitiklis EPQS111.09.04gam.Nr.515939	1
3776		Elektros skaitiklis EPQS111.09.04gam.Nr.515940	1
3777		Elektros skaitiklis EPQS111.09.04gam.Nr.515941	1
3778		Elektros skaitiklis EPQS111.09.04gam.Nr.515943	1

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3779	116166	Elektros skaitiklis EPQS111.09.04gam.Nr.515944	•
3780	116167	Elektros skaitiklis EPQS111.09.04gam.Nr.515945	,
3781	116168	Elektros skaitiklis EPQS111.09.04gam.Nr.515946	•
3782	116169	Elektros skaitiklis EPQS111.09.04gam.Nr.515947	•
3783	116170	Elektros skaitiklis EPQS111.09.04gam.Nr.515948	•
3784	116171	Elektros skaitiklis EPQS111.09.04gam.Nr.515950	•
3785	116172	Elektros skaitiklis EPQS111.09.04gam.Nr.515951	•
3786	116173	Elektros skaitiklis EPQS111.09.04gam.Nr.515875	•
3787	116174	Elektros skaitiklis EPQS111.09.04gam.Nr.515876	•
3788	116175	Elektros skaitiklis EPQS111.09.04gam.Nr.515877	•
3789	116176	Elektros skaitiklis EPQS111.09.04gam.Nr.515878	,
3790	116177	Elektros skaitiklis EPQS111.09.04gam.Nr.515879	,
3791	116178	Elektros skaitiklis EPQS111.09.04gam.Nr.515880	,
3792	116179	Elektros skaitiklis EPQS111.09.04gam.Nr.515881	,
3793	116180	Elektros skaitiklis EPQS111.09.04gam.Nr.515882	,
3794	116181	Elektros skaitiklis EPQS111.09.04gam.Nr.515883	,
3795	116182	Elektros skaitiklis EPQS111.09.04gam.Nr.515884	,
3796	116183	Elektros skaitiklis EPQS111.09.04gam.Nr.515885	,
3797	116184	Elektros skaitiklis EPQS111.09.04gam.Nr.515886	,
3798	116185	Elektros skaitiklis EPQS111.09.04gam.Nr.515887	,
3799	116186	Elektros skaitiklis EPQS111.09.04gam.Nr.515888	,
3800	116187	Elektros skaitiklis EPQS111.09.04gam.Nr.515889	•
3801		Elektros skaitiklis EPQS111.09.04gam.Nr.515890	
3802	116189	Elektros skaitiklis EPQS111.09.04gam.Nr.515891	•
3803	116190	Elektros skaitiklis EPQS111.09.04gam.Nr.515892	
3804		Elektros skaitiklis EPQS111.09.04gam.Nr.515893	•
3805		Elektros skaitiklis EPQS111.09.04gam.Nr.515894	
3806		Elektros skaitiklis EPQS111.09.04gam.Nr.515895	•
3807		Elektros skaitiklis EPQS111.09.04gam.Nr.515896	
3808		Elektros skaitiklis EPQS111.09.04gam.Nr.515897	,
3809		Elektros skaitiklis EPQS111.09.04gam.Nr.515898	
3810		Elektros skaitiklis EPQS111.09.04gam.Nr.515899	,
3811		Elektros skaitiklis EPQS111.09.04gam.Nr.515900	,
3812		Elektros skaitiklis EPQS111.09.04gam.Nr.515901	,
3813		Elektros skaitiklis EPQS111.09.04gam.Nr.515902	,
3814		Elektros skaitiklis EPQS111.09.04gam.Nr.515903	,
3815		Elektros skaitiklis EPQS111.09.04gam.Nr.515904	,
3816		Elektros skaitiklis EPQS111.09.04gam.Nr.515905	<u> </u>
3817		Elektros skaitiklis EPQS111.09.04gam.Nr.515906	
3818		Elektros skaitiklis EPQS111.09.04gam.Nr.515907	
3819		Elektros skaitiklis EPQS111.09.04gam.Nr.515908	,
3820		Elektros skaitiklis EPQS111.09.04gam.Nr.515909	,
3821		Fotoaparatas skaitmeninis(komplektas) EOS 1DS MARK III	,
3822		Gailių 110/10 kV TP komercinėapskaita	·
3823		Jučių 110/10 kV TP komercinėapskaita	-
3824		Šakynos 110/10 kV TP komercinėapskaita	1
3825		Stakių 110/10 kV TP komercinėapskaita	·
3826		Šimkaičių 110/10 kV TP komercinėapskaita	-
3827		Antalgės 110/10 kV TP elektrosenergijos komercinė apskaita	-
3828		Užpalių 110/10 kV TP elektrosenergijos komercinė apskaita	
3829		Kėdainių 110 kV skirstyklosstatiniai (įrenginių pamatai)	
3023	110210	Trossaming 1 to its orange moodification (pronging particular)	
3830	116217	Kėdainių TP 110/35/10 kV elektrosenergijos komercinė apskaita	

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3831	116218	Truskavos TP 110/10 kV elektrosenergijos komercinė apskaita	1
3832		Truskavos 110 kV skirstyklosstatiniai (įrenginių pamatai)	1
3833		Šaldytuvas LIEBHERR ICS 30130	1
0000	110220		1
		Šventininkų TP 110 kV skirstyklosžemė: 0,3518 ha dalis iš 0,8000	
3834	116224	hažemės sklypo,un.Nr.4400-1234-8242,Trakų r.sav.Šventininkų k	
3835		Matuoklis elektromagnetinio laukoESM-100	1
3836	116273	Gedminų 110/10 kV TP 110 kVskirstyklos tvora	1
3837	116276	Telekomunikacinė įranga Ged	1
3838	116280	Maitinimo šaltinis DELTA DPS-1200Ged	1
3839	116281	Maitinimo šaltinis DELTA DPS-1200Ged	1
3840	116283	Gedminų 110/10 kV TPskirstyklos 110 kV elektrosįrenginiai	1
		Gedminų 110/10 kV TP 110 kVskirstyklos relinės apsaugos	1
3841	116284	irautomatikos mikroprocesoriniaiįrenginiai	
3842		Gedminų TSPĮ-RTU560	1
3843		Nokia TPS-64 Ged	1
3844		PDH Multiplekseris ADM Ged	1
3845	116289	Gedminų 110/10 kV TP 110 kVskirstyklos statiniai	1
		Gedminų 110/10 kV TP 110 kVskirstyklos 0.4 kV ir žemesnėsįtampos	1
3846		elektros įrenginiai	
3847		Gedminų 110/10 kV TP 110 kVskirstyklos apsaugos sistema	1
3848	116295	Gedminų 110/10 kV TP 110 kVskirstyklos drenažas	1
		Gedminų 110/10 kV TP 110 kVskirstyklos valdymo pulto	1
3849		modulinispastatas	
3850		Stotis darbinė video sistemaiVCD5004	1
3851		Sistema apsaugos ir vaizdostebėjimo Kino studijos TP	1
3852		Sistema apsaugos ir vaizdostebėjimo Šeškinės TP	1
3853		Sistema apsaugos ir vaizdostebėjimo Baltupio TP	1
3854		Sistema apsaugos ir vaizdostebėjimo Ketaus TP	1
3855		Sistema apsaugos ir vaizdostebėjimo Garliavos TP	1
3856		Sistema apsaugos ir vaizdostebėjimo Kvietiškio TP	1
3857		Sistema apsaugos ir vaizdostebėjimo Eigulių TP	1
3858		Sistema apsaugos ir vaizdostebėjimo Šilutės TP	1
3859		Sistema apsaugos ir vaizdostebėjimo Gedminų TP	1
3860		Sistema apsaugos ir vaizdostebėjimo Joniškio TP	1
3861		Sistema apsaugos ir vaizdostebėjimo Aerouosto TP	1
3862		Sistema apsaugos ir vaizdostebėjimo Žvėryno TP	1
3863		Sistema apsaugos ir vaizdostebėjimo Vievio TP	1
3864		Sistema apsaugos ir vaizdostebėjimo Kauno TP Sistema apsaugos ir vaizdostebėjimo Jonavos TP	1
3865		, ,	1
3866		Sistema apsaugos ir vaizdostebėjimo Aleksoto TP Sistema apsaugos ir vaizdostebėjimo Klaipėdos TP	1
3867		Sistema apsaugos ir vaizdostebėjimo Klaipedos TP Sistema apsaugos ir vaizdostebėjimo Telšių TP	1
3868		Spinta telekomunikacinė su 19" rėmu	1
3869		Sistema apsaugos ir vaizdostebėjimo Šiaulių TP	1
3870 3871		Sistema apsaugos ir vaizdostebėjimo Siaulių TP Sistema apsaugos ir vaizdostebėjimo Radviliškio TP	1
3871		Spinta telekomunikacinė su 19" rėmu	1
3873		Spinta telekomunikacinė su 19 rėmu	1
		Spinta telekomunikacinė su 19 rėmu	1
3874 3875		Spinta telekomunikacinė su 19 rėmu Spinta telekomunikacinė su 19" rėmu	1
3876		Spinta telekomunikacinė su 19 rėmu	1
3877		Spinta telekomunikacinė su 19 rėmu	1
3878		Sistema apsaugos ir vaizdostebėjimo Šeduvos TP	1
3879		Spinta telekomunikacinė su 19" rėmu	1
30/9	110327	Opinia telekonnunkacine su 19 Tennu	ı

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
3880	116328	Sistema apsaugos ir vaizdostebėjimo Utenos TP	1
3881	116329	Spinta telekomunikacinė su 19" rėmu	1
3882	116330	Sistema apsaugos ir vaizdostebėjimo Rašės TP	1
3883	116331	Maitinimo šaltinis rezervinis 220VPW9125 1000i	1
3884	116332	Maitinimo šaltinis rezervinis 220VPW9125 1000i	1
3885	116333	Maitinimo šaltinis rezervinis 220VPW9125 1000i	1
3886	116334	Maitinimo šaltinis rezervinis 220VPW9125 1000i	1
3887	116335	Maitinimo šaltinis rezervinis 220VPW9125 1000i	1
3888	116336	Maitinimo šaltinis rezervinis 220VPW9125 1000i	1
3889	116337	Maitinimo šaltinis rezervinis 220VPW9125 1000i	1
3890	116338	Maitinimo šaltinis rezervinis 220VPW9125 1000i	1
3891	116339	Maitinimo šaltinis rezervinis 220VPW9125 1000i	1
3892		Maitinimo šaltinis rezervinis 220VPW9125 1000i	1
3893		Akumuliatorių baterija TP Neris	1
3894		Kalnėnų 110/10 kV TPkomercinė apskaita	1
3895		Seirijų 110/10 kV TPkomercinė apskaita	1
3896		Piliuonos 110/10 kV TPkomercinė apskaita	1
3897		Rizgonių 110/10 kV TPkomercinė apskaita	1
3898		Turžėnų 110/10 kV TPkomercinė apskaita	1
3899		Karjero 110/6 kV TPkomercinė apskaita	1
3900		Endriejavo 110/10 kV TPkomercinė apskaita	1
3901		Kartenos 110/10 kV TPkomercinė apskaita	1
3902		Tryškių 110/10 kV TPkomercinė apskaita	1
3902		Rietavo 110/35/10 kV TPkomercinė apskaita	1
3903		Židikių 110/10 kV TPkomercinė apskaita	1
		Elektros skaitiklis EPQS111.09.04gam.Nr.515952	<u>'</u>
3905 3906		Elektros skaitiklis EPQS111.09.04gam.Nr.515952	1
			1
3907		Elektros skaitiklis EPQS111.09.04gam.Nr.515954 Elektros skaitiklis EPQS111.09.04gam.Nr.515955	'
3908			'
3909		Elektros skaitiklis EPQS111.09.04gam.Nr.515956	<u>'</u>
3910		Elektros skaitiklis EPQS111.09.04gam.Nr.515957	<u>'</u>
3911		Elektros skaitiklis EPQS111.09.04gam.Nr.515958	1
3912		Elektros skaitiklis EPQS111.09.04gam.Nr.515959	1
3913		Elektros skaitiklis EPQS111.09.04gam.Nr.515960	1
3914		Elektros skaitiklis EPQS111.09.04gam.Nr.515961	1
3915		Elektros skaitiklis EPQS111.09.04gam.Nr.515962	1
3916		Elektros skaitiklis EPQS111.09.04gam.Nr.515963	1
3917		Elektros skaitiklis EPQS111.09.04gam.Nr.515964	1
3918		Elektros skaitiklis EPQS111.09.04gam.Nr.515965	1
3919		Elektros skaitiklis EPQS111.09.04gam.Nr.515966	1
3920		Elektros skaitiklis EPQS111.09.04gam.Nr.515967	1
3921		Elektros skaitiklis EPQS111.09.04gam.Nr.515968	
3922		Elektros skaitiklis EPQS111.09.04gam.Nr.515969	
3923		Elektros skaitiklis EPQS111.09.04gam.Nr.515970	1
3924		Elektros skaitiklis EPQS111.09.04gam.Nr.515971	1
3925		Elektros skaitiklis EPQS111.09.04gam.Nr.515972	1
3926		Elektros skaitiklis EPQS111.09.04gam.Nr.515973	1
3927		Elektros skaitiklis EPQS111.09.04gam.Nr.515974	1
3928		Elektros skaitiklis EPQS111.09.04gam.Nr.515975	1
3929		Elektros skaitiklis EPQS111.09.04gam.Nr.515976	1
3930		Elektros skaitiklis EPQS111.09.04gam.Nr.515977	1
3931		Elektros skaitiklis EPQS111.09.04gam.Nr.515978	1
3932		Elektros skaitiklis EPQS111.09.04gam.Nr.515979	1
3933	116382	Elektros skaitiklis EPQS111.09.04gam.Nr.515949	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
3934	116383	Elektros skaitiklis EPQS111.09.04gam.Nr.515980	
3935	116384	Elektros skaitiklis EPQS111.09.04gam.Nr.515981	,
3936	116385	Elektros skaitiklis EPQS111.09.04gam.Nr.515982	
3937	116386	Elektros skaitiklis EPQS111.09.04gam.Nr.515983	
3938	116387	Elektros skaitiklis EPQS111.09.04gam.Nr.515984	
3939	116388	Elektros skaitiklis EPQS111.09.04gam.Nr.515985	,
3940	116389	Elektros skaitiklis EPQS111.09.04gam.Nr.515986	
3941		Elektros skaitiklis EPQS111.09.04gam.Nr.515987	
3942		Elektros skaitiklis EPQS111.09.04gam.Nr.515988	
3943		Elektros skaitiklis EPQS111.09.04gam.Nr.515989	
3944		Elektros skaitiklis EPQS111.09.04gam.Nr.515990	
3945		Lazdijų 110/10 kV TP komercinėapskaita	,
3946		Ukmergės 110kV skirstyklos dangos(asfaltas,skalda,plytelės)	
3340	110+33	Ukmergės 110 skirst. relinė apsaugaautomatika ir	
		valdymas(mikroprocesoriniai įrenginiai,du diagnostikos komp.ir	
3947	116/36	band.stendas Kokos	
3948		Ukmergės110 kVskirstyklos tvora	
3940	110437	Ukmergės 110 kVskirstyklos statiniai(kabelių kanalai, įrenginių	,
3949		pamatai)	
3950	116439	Ukmergės 110 kV lauko skirstykloselektros įrenginiai	,
		Ukmergės 110kV skirstyklos valdymopulto pastato apsauginė ir	
3951		gaisrinėsignalizacija	
3952	116441	Ukmergės 110/35/10 kV TPkomercinė apskaita	
3953	116442	Ukmergės 110 kVskirstyklos valdymo pultopastatas	,
		Ukmergės 110kV skirstyklos technologinio ir dispečerinio valdymo	
3954	116443	įrenginiai	
3955	116444	Ukmergės 110kV skirstyklos ryšių aparatūra	,
3956	116454	Kabelio ieškiklis	
3957		110 kV KL Aleksotas-Nemunas	,
3958			
		Nemuno TP uždaros skirstyklosįrenginiai	
3959		Nemuno TP akumuliatorių baterijasu įkrovikliais	
3960		Nemuno TP 110 kV kabelių jungtisnuo US į T-1	
3961		Nemuno TP 110 kV kabelių jungtisnuo US į T-2	
3962		Nemuno TP kabeliniai kanalai	
3963		Nemuno TP elektrinis tiltiniskranas	,
3964		Nemuno TP savų reikmių kintamossrovės skydas	
3965	116464	Nemuno TP savų reikmių nuolatinėssrovės skydas	,
3966	116466	Nemuno TP komercinės apskaitosžiediniai srovės transformatoriaiprie T-1 koml.(6 transf.)	,
		Nemuno TP komercinės apskaitosžiediniai srovės transformatoriaiprie	
3967	116467	T-2 1 kompl.(6 transf.)	
3968		Nemuno TP relinės apsaugos irautomatikos įrenginiai	,
3969		Aleksoto TP TSPI išplėtimas	
3970		Nemuno TP TSPI	
3970		Nemuno TP duomenų tinklo įranga	,
3971		Požeminė šviesolaidinio ryšio Ilinija Nemuno TP-Aleksoto TP	
3812	1104/5	Alytaus TP relinės apsaugos irautomatikos	
3973	116/76	mikroprocesoriniaiįrenginiai	
3973		Žagarės 110/10 kV TP komercinėapskaita	,
			,
3975		Marvelės 110/10 kV TPkomercinė apskaita	,
3976		110/10 kV Ekrano TPelektrosenergijos komercinė apskaita	,
3977		110 kV Ekrano skirstyklos statiniai(Įrenginių pamatai)	,
3978		Kauno HE komercinė apskaita, 110 kV	
3979	116613	Sistema pokalbių įrašymo Redat(komplektas)	

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3980	116634	110/10 kV TP Laukuva komercinėapskaita	
3981	116635	110/35/10 kV TP Rūdiškės komercinėsapskaitos	
3982	116666	110 kV OL "Kaunas-Jonava2"kabelinis intarpasdotacija	
		110 kV OL"Petrašiūnų TE-Aleksotas"kanalizuotas šviesolaidinis	
3983	116679	kabelis(dotacija)	
3984		110 kV OL"Petrašiūnų TE-Aleksotas"kabelinis intarpas(dotacija)	
3985		110 kV OL"Kauno HE-Aleksotas"kabelinis intarpas(dotacija)	
3986		Elektros skaitiklis EPQS 111.09.04gam.Nr.515991	
3987		Elektros skaitiklis EPQS 111.09.04gam.Nr.515992	-
3988		Elektros skaitiklis EPQS 111.09.04gam.Nr.515993	
3989		Elektros skaitiklis EPQS 111.09.04gam.Nr.515994	
3990		Elektros skaitiklis EPQS 111.09.04gam.Nr.515995	
3991		Elektros skaitiklis EPQS 111.09.04gam.Nr.515996	
3992		Elektros skaitiklis EPQS 111.09.04gam.Nr.515997	
3993		Elektros skaitiklis EPQS 111.09.04gam.Nr.515998	
3994		Elektros skaitiklis EPQS 111.09.04gam.Nr.515999	
3995		Elektros skaitiklis EPQS 111.09.04gam.Nr.516000	
3996		Elektros skaitiklis EPQS 111.09.04gam.Nr.516001	
3997		Elektros skaitiklis EPQS 111.09.04gam.Nr.516002	
3998		Elektros skaitiklis EPQS 111.09.04gam.Nr.516003	
3999		Elektros skaitiklis EPQS 111.09.04gam.Nr.516004	
4000		Elektros skaitiklis EPQS 111.09.04gam.Nr.516005	
4001		Elektros skaitiklis EPQS 113.09.04gam.Nr.543992	
4002		Elektros skaitiklis EPQS 113.09.04gam.Nr.543993	
4003		Elektros skaitiklis EPQS 113.09.04gam.Nr.543994	
4004		Elektros skaitiklis EPQS 113.09.04gam.Nr.543995	
4005		Elektros skaitiklis EPQS 113.09.04gam.Nr.543996	
4006		Elektros skaitiklis EPQS 113.09.04gam.Nr.543997	
4007		Elektros skaitiklis EPQS 113.09.04gam.Nr.543973	
4008		Elektros skaitiklis EPQS 113.09.04gam.Nr.543974	
4009		Elektros skaitiklis EPQS 113.09.04gam.Nr.543975	
4010		Elektros skaitiklis EPQS 113.09.04gam.Nr.543976	
4011		Elektros skaitiklis EPQS 113.09.04gam.Nr.543977	
4012		Elektros skaitiklis EPQS 113.09.04gam.Nr.543978	
4013		Elektros skaitiklis EPQS 113.09.04gam.Nr.543979	
4014		Elektros skaitiklis EPQS 113.09.04gam.Nr.543980	
4015		Elektros skaitiklis EPQS 113.09.04gam.Nr.543981	
4016		Elektros skaitiklis EPQS 113.09.04gam.Nr.543982	
4017		Elektros skaitiklis EPQS 113.09.04gam.Nr.543983	
4018		Elektros skaitiklis EPQS 113.09.04gam.Nr.543984	
4019		Elektros skaitiklis EPQS 113.09.04gam.Nr.543985	
4020		Elektros skaitiklis EPQS 113.09.04gam.Nr.543986	
4021		Elektros skaitiklis EPQS 113.09.04gam.Nr.543987	
4022		Elektros skaitiklis EPQS 113.09.04gam.Nr.543988	
4023		Elektros skaitiklis EPQS 113.09.04gam.Nr.543989	
4024		Elektros skaitiklis EPQS 113.09.04gam.Nr.543990	
4025		Elektros skaitiklis EPQS 113.09.04gam.Nr.543991	
4026		Ąžuolynės TP antros eilės statybaRadijo ryšio terminalai	
4027		Ąžuolynės TP antros eilės statybaStatiniai	
4028	116746	Ąžuolynės TP antros eilės statyba110 kV skirstyklos įrenginiai	
		Ąžuolynės TP antros eilės statybaRAA ir valdymo	
4029	116747	mikroprocesoriniaiįrenginiai	

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4030	116748	Ažuolynės TP antros eilės statybaTP 0.4 kV įrenginiai	
4031		Liepalingio TP akumuliatoriųbaterija su įkrovikliais	
4032		Elektros skaitiklis EPQS113.21.24gam.Nr.546498	
4033		Elektros skaitiklis EPQS113.21.24gam.Nr.546499	
4034		Elektros skaitiklis EPQS113.21.24gam.Nr.546500	+
4035		Elektros skaitiklis EPQS131.21.24gam.Nr.546501	
4036		Elektros skaitiklis EPQS131.21.24gam.Nr.546502	
4037		Elektros skaitiklis EPQS131.21.24gam.Nr.546503	
4038		Elektros skaitiklis EPQS131.21.24gam.Nr.546504	
4039		Elektros skaitiklis EPQS131.21.24gam.Nr.546505	
4040		Elektros skaitiklis EPQS131.21.24gam.Nr.546506	,
4041		Elektros skaitiklis EPQS131.21.24gam.Nr.546507	
4042		Elektros skaitiklis EPQS113.21.24gam.Nr.543972	
4043		Elektros skaitiklis EPQS113.21.24gam.Nr.543963	,
4044		Elektros skaitiklis EPQS113.21.24gam.Nr.543964	,
4045		Elektros skaitiklis EPQS113.21.24gam.Nr.543965	,
4046		Elektros skaitiklis EPQS113.21.24gam.Nr.543966	,
4047		Elektros skaitiklis EPQS113.21.24gam.Nr.543967	,
4048		Elektros skaitiklis EPQS113.21.24gam.Nr.543968	,
4049		Elektros skaitiklis EPQS113.21.24gam.Nr.543969	,
4050		Elektros skaitiklis EPQS113.21.24gam.Nr.543970	,
4051		Elektros skaitiklis EPQS113.21.24gam.Nr.543971	,
4052		Žaslių trauka 110/27,5/10 kVTP komercinė apskaita	,
4053		Palemono trauka 110/27,5/10 kVTP komercinė apskaita	,
4054		Pluošto 110/10 kVTP komercinė apskaita	,
4055		Jurbarko 110/10 kV TP komercinėapskaita	,
		110/10 kV Verkių TP 110 kVskirstyklos elektros įrenginiai(jungtuvas	,
4056	116782	TL-100)	
		110/10 kV Verkių TP 110 kVskirstyklos statiniai(jungtuvo TL-100	•
4057	116783	laikan.konst-rukcijos)	
4058	116784	110/10 kV Verkių TP valdymopulto modulinis pastatas	,
		110/10 kV Verkių TP 0,4 kV iržemesnės įtampos kintamossrovės	,
4059	116785	elektros įrenginiai	
4060	116786	110/10 kV Verkių TP akumuliatoriųbaterijos ir jų įkrovimo įtaisai	
4061	116787	110/10 kV Verkių TP 110 kVskirstykos el.įrenginių rel.apsaug.automatikos ir valdymomikroprocesoriniai įrenginiai	
4062	116788	110/10 kV Verkių TP VP pastatoapsauginė ir gaisrinė signalizacija	
4063		Maitinimo įrenginys Šventininkų TPACR INV-222	,
4064		Ryšių įranga Šventininkų TP(skirstomoji spinta/ODF)	<u> </u>
4065		Ryšių įranga Trakų TP(skirstomoji spinta/ODF)	<u> </u>
4066		Šviesolaidinio kabelio įvadas TrakyTP (iš Šventininky TP)	,
4067		Šviesolaidinio kabelio įvadas Vilniaus TP (iš Šventininkų TP)	,
4068		Šviesolaidinio kabelio įvadasŠventininkų TP	,
4069		Šventininkų 110 kV TP TSPĮ	
4070	116801	Šventininkų TP statyba.TP 0,4 kVkintamosios srovės el.įrenginiai	,
4071		Šventininkų TP statyba. Akumuliatorių baterija	,
4072		Šventininkų TP statyba.Prožektoriai teritor. apšvietimui	
4073	116804	Šventininkų TP statyba.Vaizdo stebėjimo ir įėjimo kontrlėssistema	,

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4074	116805	Šventininkų TP statyba.Gaisrinė signalizacija	1
4075	116806	Šventininkų TP statyba.PVP modulinis pastatas	1
4076	116807	Šventininkų TP statyba. Automobilių keliai ir aikštelės	1
4077		Šventininkų TP statyba.Statiniai	1
4078		Šventininkų TP statyba. Tvora	1
4079	116810	Šventininkų TP statyba.Pastotės valdymo skydas	1
4080		Šventininkų TP statyba.RAAir mikroprocesoriniai įrenginiai	1
4081	116812	Šventininkų TP statyba.110 kV skirstyklos įrenginiai	1
4082	116853	Komercinės apskaitos 110/27,5/10 kVVilnios traukos pastotėje	1
4083	116854	Komercinės apskaitos 110/27,5/10 kVLentvario traukos pastotėje	
4084	116855	110/10 kV TP Migla 110 kVskirstyklos tvora	1
4085	116856	110/10 kV TP Migla 110 kVskirstyklos elektros įrenginiai	1
		110/10 kV TP Migla 110 kVskirstyklos valdymo pulto	1
4086		modulinispastatas	
4087	116858	110/10 kV TP Migla 110 kVskirstyklos statiniai	1
		110/10 kV TP Migla 110 kVskirstyklos 0.4 kV ir žemesnėsįtampos	1
4088	116859	kintamos srovės el.įrenginiai	
		110/10 kV TP Migla 110 kVskirstyklos 0.4 kV ir žemesnėsįtampos	1
4089	116860	nuolatinės srovės el.įrenginiai	
4000	440004	110/10 kV TP Migla 110 kVskirstyklos relinės automatikos irvaldymo	1
4090		mikroprocesoriniaiįrenginiai	
4091		110/10 kV TP Miglateritorijos drenažas	1
4092		Miglos TSP[GE D20	1
4093		Ryšio įranga Miglos TP	1
4094		Požeminė kanalizacija šviesolaidžioįvadas Varduvos TP	1
4095		Maitinimo sistema FlatPack2Varduvos TP	1
4096		Maitinimo sistema FlatPack2 ME	1
4097		Maitinimo keitlis Convertronic INVVarduvos TP	1
4098		Maitinimo keitlis Convertronic INVME	1
4099		Maitinimo sistema TechnogamaIEDC/INV Miglos TP	1
4100		Požeminė kanalizacija šviesolaidžioįvadas Miglos TP	1
4101		110/10/10 kV Visagino TPkomercinė apskaita	1
4102		Šviesolaidinio kabelio įvadasRudaminosTP	1
4103		Šviesolaidinio kabelio įvadasMarkutiškių TP	1
4104		Šviesolaidinio kabelio įvadasSalotės TP	1
4105		Šviesolaidinio kabelio įvadasVilnios TP	1
4106		Šviesolaidinio kabelio įvadasŠeškinėsTP	1
4107		Šviesolaidinio kabelio įvadasPagirių TP	1
4108		Šviesolaidinio kabelio įvadasPanerių TP	1
4109		Šviesolaidinio kabelio įvadasVaidotų TP	1
4110		Šviesolaidinio kabelio įvadasVE-3 (iš Viln 330)	1
4111		Šviesolaidinio kabelio įvadasJačionių TP	1
4112		Šviesolaidinio kabelio įvadaiVilniaus 330 kV TP	1
4113		Vilnios 110 kV TP TSPĮ	1
4114		Vilnios 330 kV TP TSPI	1
4115		Rudaminos 110 kV TP TSPĮ	
4116		Vilniaus TP duomenų tinklo įrangaRSG2100 RUGGEDCOM	1
4117		Trakų TP telekomandų perdavimoįranga	1
4118		Vaidotų TP telekomandų perdavimoįranga	1
4119	116896	Vilniaus TP IT įranga	1

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	numeris		
4400	440000	110/10 kV TP Rudamina 110 kVskirstyklos PVP gaisrinė irapsauginė	1
4120	116898	signalizacija	
4404	110000	200/440/40 IV/TDV/!biva Dastatu araassiin ta aismaliin aiista aista	1
4121	116899	330/110/10 kV TP Vilnius.Pastatų apsauginės signalizacijossistema	
4400	440000	330/110/10 kV TP Vilnius.Gaisrinės signalizacijossistema	
4122	116900	330/110/10 kV TP Vilnius.Gaisinies signalizacijossistema 330/110/10 kV TP Vilnius.Teritorijos perimetrinės apsaugosvaizdo	
4123	116901	stebėjimo sistema	'
4120	110001	110/10 kV TP Markučių 110 kVskirstyklos PVP apsauginė irgaisrinė	
4124	116902	signalizacija	
	110002	330/110/10 kV TP Vilnius.330/110/10 kV 175MVA	1
4125	116903	galiostransformatorius AT-1.	
		330/110/10 kV TP Vilnius.330/110/10 kV 175MVA	1
4126		galiostransformatorius AT-2.	
4127		330/110/10 kV TP Vilnius.330 kV AS įrenginiai.	1
4128	116906	330/110/10 kV TP Vilnius.110 kV AS įrenginiai.	1
		330/110/10 kV TP Vilnius.10/0.4 kV ir žemesnės įtamposelektros	1
4129	116907	įrenginiai	
		330/110/10 kV TP Vilnius.SRT-2 10/0.4 kV savų reikmių	
4130	116908	galiostransformatorius	
4404	440000	330/110/10 kV TP Vilnius.SRT-1 10/0.4 kV savų reikmių	1
4131		galiostransformatorius	
4132	116910	330/110/10 kV TP Vilnius.Akumuliatorių baterijos suįkrovikliu. 330/110/10 kV TP Vilnius.330 kV AS statiniai (pamatai,kab.kanalai,	
4133	116011	TR pamatai)	
4133	110911	The partialary	
4134	116912	330/110/10 kV TP Vilnius.110 kV AS statiniai (pamatai,kab.kanalai)	•
4135		330/110/10 kV TP Vilnius.60 m aukščio ryšių bokštas	1
4136		330/110/10 kV TP Vilnius.Artezinis vandens grę-inys	1
			1
4137		330/110/10 kV TP Vilnius.Privažiavimo keliai, aikštelėsir dangos	
4138		330/110/10 kV TP Vilnius.Tvora	1
4139		330/110/10 kV TP Vilnius.Gaisrinės siurblinės įrenginiai	1
4140		330/110/10 kV TP Vilnius.TR alyvos rinktuvas	1
4141		330/110/10 kV TP Vilnius.Horizontali naftos gaudyklė	1
4142		330/110/10 kV TP Vilnius.lgilinta nuotekų siurblinė	1
4143		330/110/10 kV TP Vilnius.Priešgaisrinis vandentiekis	1
4144		330/110/10 kV TP Vilnius.Lietaus nuotekų kanalizacija	1
4145		330/110/10 kV TP Vilnius.Buitinis vandentiekis	
4146		330/110/10 kV TP Vilnius.Fekalinė kanalizacija	1
4147		330/110/10 kV TP Vilnius.Teritorijos apšvietimas	1
4148		330/110/10 kV TP Vilnius.PVP-1 pastatas	1
4149		330/110/10 kV TP Vilnius.PVP-2 pastatas	1
4150		330/110/10 kV TP Vilnius.10 kV SRT-1 pastatas	1
4151 4152		330/110/10 kV TP Vilnius.10 kV SRT-2 pastatas 330/110/10 kV TP Vilnius.Ryšių modulinis pastatas	1
4152	116930	330/110/10 kV TP Vilnius.Rysių modulinis pastatas 330/110/10 kV TP Vilnius.Relinės apsaugos, automatikos irvaldymo	1
4153	116931	mikroprocesoriniaiįrenginiai	'
7100	110331	Sp. 3000 in naip original	
4154	116932	330/110/10 kV TP Vilnius. Valdymo pulto pastatas, kondicionieriai	•
1121			1
4155	116933	110/10 kV TP Rudamina 110 kVskirstyklos ryšių modulinispastatas	
			1
4156		110/10 kV TP Markučių 110 kVskirstyklos ryšių modulinispastatas	
4157	116935	110/20 kV Sūdėnų TP 110 kVskirstyklos tvora	1

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4158	116936	110/20 kV Sūdėnų TP 110 kVskirstyklos elektros įrenginiai	1
		110/20 kV Sūdėnų TP 110 kVskirstyklos valdymo pultomodulinis	1
4159		pastatas	
4160	116938	110/20 kV Sūdėnų TP 110 kVskirstyklos statiniai	1
4161	116939	110/20 kV Sūdėnų TP 110 kVskirstyklos 0.4 kV ir žemesnėsįtampos kintamos srovės el.įrenginiai	1
4162	116940	110/20 kV Sūdėnų TP 110 kVskirstyklos 0.4 kV ir žemesnėsįtampos nuolatinės srovės el.įrenginiai	1
		110/20 kV Sūdėnų TP 110 kVskirstyklos relinės automatikos	1
4163		irvaldymo mikroprocesoriniaiįrenginiai	
4164		RRL Sūdėnai-Benaičiai	1
4165		Sūdėnai TSPĮ D400	1
4166		Ryšio įranga Sūdėnų VE	1
4167		Maitinimo sistema FlatPack2Sūdėnų VE	1
4168	116953	110/10 kV Odos TPkomercinė apskaita	1
4169	116964	Molėtų 110 kV skirstyklostechnologinio ir dispečeriniovaldymo įrenginiai	1
4170		Molėtų 110 kV skirstyklosrelinės apsaugos, automatikos irvaldymo įrenginiai	1
4171		Noreikiškių TP savų reikmiųnuolatinės srovės skydas	1
4172		Noreikiškių TP savų reikmiųkintamos srovės skydas	1
4173		Noreikiškių TP akumuliatoriųbaterija su įkrovikliais	1
4174		Noreikiškių TP valdymo pultopastatas	1
4175		Noreikiškių TP metalo tinklo tvora	1
4176		Noreikiškių TP asfalto keliai	1
4177		Noreikiškių TP 110 kV skirstyklosstatiniai	1
4178	116973	Noreikiškių TP 110 kV skirstykloselektros įrenginiai	1
		Vilijampolės TP relinės apsaugos irautomatikos	1
4179		mikroprocesoriniaiįrenginiai	
4180	116975	Noreikiškių TP relinės apsaugos irautomatikos įrenginiai	1
4404	440070	Noreikiškių TP kontroleris (moment.matav.valdiklis) su programine	1
4181		įr.MDC 1.51;MDC Par.	1
4182		TSPĮ Noreikiškių 110 kV TP	1
4183		Noreikiškių TP telekomunikacijųįranga Noreikiškių TP šviesolaidiniokabelio įvadas(iš Aleksoto)	1
4184		,	1
4185		Aleksoto TP šviesolaidiniokabelio įvadas(iš Noreikiškių)	1
4186		Gruzdžių 110/10 kV TPkomercinė apskaita	1
4187		Elektros skaitiklis EPQS113.21.29gam.Nr.649238	1
4188		Elektros skaitiklis EPQS113.21.29gam.Nr.649239	1
4189		Elektros skaitiklis EPQS113.21.29gam.Nr.649240 Elektros skaitiklis EPQS113.21.29gam.Nr.649241	1
4190			1
4191		Elektros skaitiklis EPQS113.21.29gam.Nr.649242	1
4192		Elektros skaitiklis EPQS113.21.29gam.Nr.649178	1
4193		Elektros skaitiklis EPQS113.21.29gam.Nr.649179	1
4194		Elektros skaitiklis EPQS113.21.29gam.Nr.649180	1
4195		Elektros skaitiklis EPQS113.21.29gam.Nr.649181	1
4196		Elektros skaitiklis EPQS113.21.29gam.Nr.649182	1
4197		Elektros skaitiklis EPQS113.21.29gam.Nr.649183	1
4198		Elektros skaitiklis EPQS113.21.29gam.Nr.649184	1
4199		Elektros skaitiklis EPQS113.21.29gam.Nr.649185	1
4200		Elektros skaitiklis EPQS113.21.29gam.Nr.649186	1
4201		Elektros skaitiklis EPQS113.21.29gam.Nr.649187	1
4202		Elektros skaitiklis EPQS113.21.29gam.Nr.649188	1
4203		Elektros skaitiklis EPQS113.21.29gam.Nr.649189	1
4204	117027	Elektros skaitiklis EPQS113.21.29gam.Nr.649190	1

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4205	117028	Elektros skaitiklis EPQS113.21.29gam.Nr.649191	1
4206	117029	Elektros skaitiklis EPQS113.21.29gam.Nr.649192	1
4207	117030	Elektros skaitiklis EPQS113.21.29gam.Nr.649193	1
4208	117031	Elektros skaitiklis EPQS113.21.29gam.Nr.649194	1
4209	117032	Elektros skaitiklis EPQS113.21.29gam.Nr.649195	1
4210	117033	Elektros skaitiklis EPQS113.21.29gam.Nr.649196	1
4211		Elektros skaitiklis EPQS113.21.29gam.Nr.649197	1
4212		Elektros skaitiklis EPQS113.21.29gam.Nr.649198	1
4213		Elektros skaitiklis EPQS113.21.29gam.Nr.649199	1
4214		Elektros skaitiklis EPQS113.21.29gam.Nr.649200	1
4215		Elektros skaitiklis EPQS113.21.29gam.Nr.649201	1
4216		Elektros skaitiklis EPQS113.21.29gam.Nr.649202	1
4217		Elektros skaitiklis EPQS113.21.29gam.Nr.649203	1
4218		Elektros skaitiklis EPQS113.21.29gam.Nr.649204	1
4219		Elektros skaitiklis EPQS113.21.29gam.Nr.649205	1
4220		Elektros skaitiklis EPQS113.21.29gam.Nr.649206	1
4221		Elektros skaitiklis EPQS113.21.29gam.Nr.649207	1
4222		Elektros skaitiklis EPQS113.21.29gam.Nr.649208	1
4223		Elektros skaitiklis EPQS113.21.29gam.Nr.649209	1
4224		Elektros skaitiklis EPQS113.21.29gam.Nr.649210	1
4225		Elektros skaitiklis EPQS113.21.29gam.Nr.649211	
4226		Elektros skaitiklis EPQS113.21.29gam.Nr.649212	1
4227		Elektros skaitiklis EPQS113.21.29gam.Nr.649213	
4228		Elektros skaitiklis EPQS113.21.29gam.Nr.649214	
4229		Elektros skaitiklis EPQS113.21.29gam.Nr.649215	1
4230		Elektros skaitiklis EPQS113.21.29gam.Nr.649216	1
4231		Elektros skaitiklis EPQS113.21.29gam.Nr.649217	1
4232		Elektros skaitiklis EPQS113.21.29gam.Nr.649218	1
4233		Elektros skaitiklis EPQS113.21.29gam.Nr.649219	1
4234		Elektros skaitiklis EPQS113.21.29gam.Nr.649220	1
4235		Elektros skaitiklis EPQS113.21.29gam.Nr.649221	1
4236		Elektros skaitiklis EPQS113.21.29gam.Nr.649222	1
4237		Elektros skaitiklis EPQS113.21.29gam.Nr.649223	1
4238		Elektros skaitiklis EPQS113.21.29gam.Nr.649224	
4239		Elektros skaitiklis EPQS113.21.29gam.Nr.649225	1
4240		Elektros skaitiklis EPQS113.21.29gam.Nr.649226	1
4241 4242		Elektros skaitiklis EPQS113.21.29gam.Nr.649227 Elektros skaitiklis EPQS113.21.29gam.Nr.649228	1
		Elektros skaitiklis EPQS113.21.29gam.Nr.649229	1
4243 4244		Elektros skaitiklis EPQS113.21.29gam.Nr.649230	1
4244		Elektros skaitiklis EPQS113.21.29gam.Nr.649231	1
4245		Elektros skaitiklis EPQS113.21.29gam.Nr.649232	1
4240		Elektros skaitiklis EPQS113.21.29gam.Nr.649233	1
4247		Elektros skaitiklis EPQS113.21.29gam.Nr.649234	1
4249		Elektros skaitiklis EPQS113.21.29gam.Nr.649235	1
4249		Elektros skaitiklis EPQS113.21.29gam.Nr.649236	1
4251		Elektros skaitiklis EPQS113.21.29gam.Nr.649237	1
4252		110 kV KL" Kaunas - Murava 1-2"	1
4253		Šviesolaidinio kabelio įvadasVelžio TP (L-Panevėžys II)	1
4254		Šviesolaidinio kabelio požeminėlinija Kėdainių TP	1
4255		Šviesolaidinio kabelio požeminėlinija Krekenavos TP	1
4256		Šviesolaidinio kabelio įvadasPanevėžio TP (L-Krekenava I)	1
4257		Šviesolaidinio kabelio įvadas Kauno TP (iš Jonavos)	1
4258		Šviesolaidinio kabelio įvadaiJonavos TP	1

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4259		Kaunas-Murava I-II ryšio kabeliųkanalų sistema	1
		, , ,	1
4260		110 kV OL Šiaurinė-Kino studijadalies pakeitimas kabelių linija	
4261		110 kV OL Verkiai-Kino studijadalies pakeitimas kabelių linija	1
4262		Elektros skaitiklis EPQS111.21.29gam.Nr.649125	1
4263		Elektros skaitiklis EPQS111.21.29gam.Nr.649126	1
4264		Elektros skaitiklis EPQS111.21.29gam.Nr.649127	1
4265		Elektros skaitiklis EPQS111.21.29gam.Nr.649128	1
4266		Elektros skaitiklis EPQS111.21.29gam.Nr.649129	1
4267		Elektros skaitiklis EPQS111.21.29gam.Nr.649130	1
4268		Elektros skaitiklis EPQS111.21.29gam.Nr.649131	1
4269		Elektros skaitiklis EPQS111.21.29gam.Nr.649132	1
4270		Elektros skaitiklis EPQS111.21.29gam.Nr.649133	1
4271		Elektros skaitiklis EPQS111.21.29gam.Nr.649134	1
4272		Elektros skaitiklis EPQS111.21.29gam.Nr.649135	1
4273		Elektros skaitiklis EPQS111.21.29gam.Nr.649136	1
4274		Elektros skaitiklis EPQS111.21.29gam.Nr.649137	1
4275		Elektros skaitiklis EPQS111.21.29gam.Nr.649138	1
4276		Elektros skaitiklis EPQS111.21.29gam.Nr.649139	1
4277		Elektros skaitiklis EPQS111.21.29gam.Nr.649140	1
4278 4279		Elektros skaitiklis EPQS111.21.29gam.Nr.649141 Elektros skaitiklis EPQS111.21.29gam.Nr.649142	<u>'</u>
4279		Elektros skaitiklis EPQS111.21.29gam.Nr.649143	
4280		Elektros skaitiklis EPQS111.21.29gam.Nr.649144	1
4281		Elektros skaitiklis EPQS111.21.29gam.Nr.649145	1
4283		Elektros skaitiklis EPQS111.21.29gam.Nr.649146	1
4284		Elektros skaitiklis EPQS111.21.29gam.Nr.649147	1
4285		Elektros skaitiklis EPQS111.21.29gam.Nr.649148	1
4286		Elektros skaitiklis EPQS111.21.29gam.Nr.649149	1
4287		Elektros skaitiklis EPQS111.21.29gam.Nr.649150	1
4288		Elektros skaitiklis EPQS111.21.29gam.Nr.649151	1 1
4289		Elektros skaitiklis EPQS111.21.29gam.Nr.649152	1
4290		Elektros skaitiklis EPQS111.21.29gam.Nr.649153	1
4291		Elektros skaitiklis EPQS111.21.29gam.Nr.649154	1
4292	117120	Elektros skaitiklis EPQS111.21.29gam.Nr.649155	1
4293		Elektros skaitiklis EPQS111.21.29gam.Nr.649156	1
4294		Elektros skaitiklis EPQS111.21.29gam.Nr.649157	1
4295	117123	Elektros skaitiklis EPQS111.21.29gam.Nr.649158	1
4296	117124	Elektros skaitiklis EPQS111.21.29gam.Nr.649159	1
4297		Elektros skaitiklis EPQS111.21.29gam.Nr.649160	1
4298		Elektros skaitiklis EPQS111.21.29gam.Nr.649161	1
4299		Elektros skaitiklis EPQS111.21.29gam.Nr.649162	1
4300		Elektros skaitiklis EPQS111.21.29gam.Nr.649163	1
4301		Elektros skaitiklis EPQS111.21.29gam.Nr.649164	1
4302		Elektros skaitiklis EPQS111.21.29gam.Nr.649165	1
4303		Elektros skaitiklis EPQS111.21.29gam.Nr.649166	1
4304		Elektros skaitiklis EPQS111.21.29gam.Nr.649167	1
4305		Elektros skaitiklis EPQS111.21.29gam.Nr.649168	1
4306		Elektros skaitiklis EPQS111.21.29gam.Nr.649169	1
4307		Elektros skaitiklis EPQS111.21.29gam.Nr.649170	1
4308		Elektros skaitiklis EPQS111.21.29gam.Nr.649171	1
4309		Elektros skaitiklis EPQS111.21.29gam.Nr.649172	1
4310		Elektros skaitiklis EPQS111.21.29gam.Nr.649173	1
4311	117139	Elektros skaitiklis EPQS111.21.29gam.Nr.649174	1

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4312	117140	Elektros skaitiklis EPQS111.21.29gam.Nr.649175	1
4313		Elektros skaitiklis EPQS111.21.29gam.Nr.649176	1
4314	117142	Elektros skaitiklis EPQS111.21.29gam.Nr.649177	1
4315	117143	Elektros skaitiklis EPQS111.21.29gam.Nr.524225	1
4316	117144	Elektros skaitiklis EPQS111.21.29gam.Nr.524226	1
4317	117153	Rytų DVG kompiuteris HP XW4600,skystų kristalų monitoriusEYE 560QHD	1
4318		Rytų DVG kompiuteris HP XW4600,skystų kristalų monitoriusEYE 560QHD	1
4319		Vakarų DVG kompiuteris HP XW4600,skystų kristalų monitoriusEYE 560QHD	1
4320		Vakarų DVG kompiuteris HP XW4600,skystų kristalų monitoriusEYE 560QHD	1
4321		Žiūronai BAIGYSH 6U, 15x50	1
4322		[renginys teleinformacijos perd./surinkimui D20(RTU) 110kV KL(110kV KL Žvėrynas-Centras-VE2 informacinė sistema)	1
4323		110/10 kV "Centro "TP.Patalpųapsauginė ir gaisrinė signalizacija	1
4324		110/10 kV "Centro "TP.[renginys TSP[1
4325	117172	110/10 kV "Centro "TP.Ryšių aparatūra (skaitmeninė)	1
		110/10 kV "Centro "TP.110 kV skirstykl. elektr. įrengi-nių relinės	1
4326	117173	apsaug. automat.irvald.mikroprocesoriniai įreng.	1
4327	117174	110/10 kV "Centro "TP.0.4 kV ir žemesnės įtamposelektros įrenginiai 110/10 kV "Centro "TP.110 kV skirtyklos šviestuvaipatalpos	1
4328		apšvietimui	'
4329	117176	110/10 kV "Centro "TP.Oro vėsinimo ir vėdinimoįrenginiai	1
4330	117177	110/10 kV "Centro "TP.110 kV skirstyklos elektriniairadiatoriai	1
4331	117178	110/10 kV "Centro "TP.Akumuliatorių baterijos ir jųįkrovimo įtaisai	1
4332	117179	110/10 kV "Centro "TP.110 kV skirstyklos elektrosįrenginiai ir laikančioskonstrukcijos	1
4333	117180	110/10 kV "Centro "TP.Tiltinis vensijinis kranas suelekrokeltuvu 3.2 t.	1
4334		Sistema apsaugos ir vaizdostebėjimo Kretingos TP	1
4335		Sistema apsaugos ir vaizdostebėjimo Šiaurinės TP	1
4336		Įrenginys spalvoto vaizdoįrašymui NVR-5148	1
4337		Stotis darbinė video sistemaiWS5060 1LCD	1
4338		Stotis darbinė apsaugos sistemai3.2Ghz 400Gb 1LCD	1
4339		Sistema apsaugos vaizdo stebėjimoNeries TP	1
4340	117190	Sistema apsaugos vaizdo stebėjimoAlytaus TP	1
4341	117191	Sistema apsaugos vaizdo stebėjimoJurbarko TP	1
4342	117192	Stotis darbinė video sistemaiVCD5004 1LCD	1
4343	117193	Stotis darbinė video sistemaiVCD5004 3LCD	1
4344	117199	Tausalo TP TSP[RTU560	1
4345	117200	Ryšio įranga Tausalo TP	1
4346	117201	Maitinimo sistema EltecValereTausalo TP	1
4347	117203	110/35/10 kV Tausalo TP 110 kVskirstyklos relinės automatikos irvaldymo mikroprocesoriniaiįrenginiai	1
4348		110/35/10 kV Tausalo TP 110 kVskirstyklos valdymo pultomodulinis pastatas	1
4349		110/35/10 kV Tausalo TP 110 kVskirstyklos 0.4 kV ir žemesnėsįtampos nuolatinės srovėsel.įrenginiai	1

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		110/35/10 kV Tausalo TP 110 kVskirstyklos 0.4 kV ir	
4350		žemesnėsįtampos kintamos srovėsel.įrenginiai	
4351	117207	110/35/10 kV Tausalo TP 110 kVskirstyklos tvora	
4252	117010	330/110/10 kV Vilniaus transforma-torių pastotės WAMS	
4352	117210	įrenginiai(SEL-451 (LN-333 PMU)) 330/110/10 kV Vilniaus transform.pastotės WAMS įreng.(SEL-	
		1102(PDC),(SEL-2401(GPSclock),pramoninis8prieig.Ethernet	
4353	117211	tinkl.šakotuv	
		330/110/10 kV Alytaus transform.pastotės WAMS įreng.(SEL-451(LN-	
4354	117212	368 PMU))	
		330/110/10 kV Alytaus transform.pastotės WAMS įreng.(SEL-	
		1102(PDC),(SEL-2401(GPSclock),pramoninis8prieig.Ethernet	
4355	117213	tinkl.šakotuv	
4050	447044	330/110/10 kV Klaipėdos transform.pastotės WAMS įreng.(SEL-	•
4356	117214	451(LN-324 PMU,LN-325 PMU)) 330/110/10 kV Klaipėdos transform.pastotės WAMS įreng.(SEL-	
4357	117215	451(LN-324 PMU,LN-325 PMU))	
7337	117213	330/110/10 kV Klaipėdos transform.pastotės WAMS įreng.(SEL-	
		1102(PDC),(SEL-2401(GPSclock),pramoninis8prieig.Ethernet	
4358	117216	tinkl.šakotuv	
		330/110/10 kV Kruoniopastotės WAMS įreng.(SEL-451(LN-307	
4359	117217	PMU,LN-329 PMU,LN-447PMU))	
		330/110/10 kV Kruoniopastotės WAMS įreng.(SEL-451(LN-307	
4360	117218	PMU,LN-329 PMU,LN-447PMU))	
		330/110/10 kV Kruoniopastotės WAMS įreng.(SEL-451(LN-307	•
4361	117219	PMU,LN-329 PMU,LN-447PMU))	
		220/440/40 I// Krispienostatės MAMC irong (CEL 4402/DDC) (CEL	•
4362	117220	330/110/10 kV Kruoniopastotės WAMS įreng.(SEL-1102(PDC),(SEL-2401(GPSclock),pramoninis8prieig.Ethernet tinkl.šakotuv	
4302	117220	330/110/10 kV Ignalinos AEpastotės WAMS įreng.(SEL-451(LN-450	
4363	117221	PMU,LN-451 PMU,LN-452PMU,LN-705 PMU))	
1000		330/110/10 kV Ignalinos AEpastotės WAMS įreng.(SEL-451(LN-450	,
4364	117222	PMU,LN-451 PMU,LN-452PMU,LN-705 PMU))	
		330/110/10 kV Ignalinos AEpastotės WAMS įreng.(SEL-451(LN-450	
4365	117223	PMU,LN-451 PMU,LN-452PMU,LN-705 PMU))	
T		330/110/10 kV Ignalinos AEpastotės WAMS įreng.(SEL-451(LN-450	
4366	117224	PMU,LN-451 PMU,LN-452PMU,LN-705 PMU))	
		330/110/10 kV Ignalinos AEpastotės WAMS įreng.(SEL-	•
4367	117005	1102(PDC),(SEL-2401(GPSclock),pramoninis8prieig.Ethernet tinkl.šakotuv	
4367		Aukštrakių 110 kV TP TSPĮįrenginys ARK-5280	
4368		RYŠIŲ LINIJA KRUONIS-BAČKONYS	
4369		AUTOTRANSFORMATORIUS 330/110KW	
4370		SKIRSTYKLA-ASJ 330IR 110 KV JRENGIMAI	
4371		SKIRSTYKLA ASJ 330 IR 110 KV PAST.IR STATINIAI	
4372		110KV VIRŠĮTAMPIŲ RIBOTUVAI	
4374		330KV VIRŠĮTAMPIŲ RIBOTUVAI	
.5. 1		-, ,	
4375	117318	ASJ-110KV PERIMETRO APS.SIGNALIZACIJOS SISTEMA	
4376	117319	ASĮ-330KV PERIMETRO APS.SIGNALIZACIJOS SISTEMA	
1313		•	
4377	117320	RIBOTUVAI VIRŠĮTAMPIŲ 330KVAS-330 ETL-307,308,328,329,447	
4378	117321	ASĮ-110KV REL.SKYDŲ PAT.APS.SIGNALIZACIJOS SISTEMA	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
4379	117322	ASĮ-330KV REL.SKYDŲ PAT.APS.SIGNALIZACIJOS SISTEMA	
4380		ASI-110KV JUNGTUVAS LTB-145D1/GAM.NR.1HSB0534041	
4381		ASJ-110KV JUNGTUVAS LTB-145D1/GAM.NR.1HSB0534042	
4382		ASJ-110KV JUNGTUVAS LTB-145D1/GAM.NR.1HSB0534043	
4383		ASJ-110KV JUNGTUVAS LTB-145D1/GAM.NR.1HSB0534044	
4384		ASJ-110KV JUNGTUVAS LTB-145D1/GAM.NR.1HSB0534045	
4385		ASJ-110KV JUNGTUVAS LTB-145D1/GAM.NR.1HSB0534046	
4386		AS 110 KV TINKLO TVORA	
1000		NUOLATINĖS SROVĖS ĮRENGINYS1999 IR 1998 MREKONSTR	
4387	117330		
4388		ATVIRA SKIRSTYKLA 110KVSU STATYB. DALIMI	
4389	117332	TRANSFORMATORIUS IVOKT 123	
4390	117333	TRANSFORMATORIUS IVOKT 123	
4391	117334	TRANSFORMATORIUS IVOKT 123	
4392	117335	TRANSFORMATORIUS IVOKT 123	
4393	117336	TRANSFORMATORIUS IVOKT 123	
4394	117337	TRANSFORMATORIUS IVOKT 123	
4395		RELINĖS APSAUGOS IR KOMERCINĖSAPSKAITOS PASTATAS	
4396	117339	KOMERCINĖ TECHNINĖ APSKAITA	
4397	117340	KAUNO HE TSPĮ110 KV INFORMAC. SURINKIMO IR	
4398		110 KV JUNGTUVŲ APŽIŪROS SAUGOS KONSTRUKCIJA	
4399	117342	110 KV AS RELINĖ APSAUGAIR AUTOMATIKA	
4400	117476	Kompiuteris HP XW4600	
4401	117477	Kompiuteris HP XW4600	
4402		Valdiklis su MDC 1.51 kontroleriu	
4403		Valdiklis su MDC 1.51 kontroleriu	
4404		Valdiklis su MDC 1.51 kontroleriu	
4405	117485	Valdiklis su MDC 1.51 kontroleriu	
4406	117486	Valdiklis su MDC 1.01 kontroleriu(AEEAS)	
4407	117487	Valdiklis su MDC 1.01 kontroleriu(AEEAS)	
4408		Valdiklis su MDC 1.01 kontroleriu(AEEAS)	
4409		Valdiklis su MDC 1.01 kontroleriu(AEEAS)	
4410	117490	Valdiklis su MDC 1.01 kontroleriu(AEEAS)	
4411		Valdiklis su MDC 1.01 kontroleriu(AEEAS)	
4412		Valdiklis su MDC 1.01 kontroleriu(AEEAS)	
4413		Valdiklis su MDC 1.01 kontroleriu(AEEAS)	
4414		Kontroleris(momentinių matavimųvaldiklis MDC 1.51)	
4415		Kontroleris(momentinių matavimųvaldiklis MDC 1.51)	
4416		Kontroleris(momentinių matavimųvaldiklis MDC 1.51)	
4417		Kontroleris(momentinių matavimųvaldiklis MDC 1.51)	
4418	117498	Kontroleris(momentinių matavimųvaldiklis MDC 1.51)	
4419	117500	Dispečerinio centro dispečerinioskydo naiji"Ledai" ir "Spalvotidiodai"	
4420		330/110/10 kV Panevėžio TPelektros energijos komercinėapskaita	
4421		Teodolitas statybinis optinis	1
4422		Aerouosto TP akumuliatoriųįkroviklis MIL110SNP15	1
			1
		Nemuno TP pastato patalpos, kiemoaikštelės,vandentiekio,nuotekų	
4423	117528	irlietaus nuotekų tinklai,Kara-liaus Mindaugo pr.Nr.28,Kaunas	1
4424		TSPĮ "GE D25"(K Naumiesčio TP)	İ
4425		TSPĮ "GE D25"(Gižų TP)	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
4426		TSPI "GE D25"	1
4427		TSP "GE D25"	<u></u>
4428		TSPI "GE D25"(Didžiasalio TP)	
4429		Požeminė šviesolaidinė linija įK.Naumiesčio TP (su ODF)	
4430		Požeminė šviesolaidinė linija į (K. Nadriniosolo 11 (su ODF)	<u>'</u> 1
4431		Šilainių TP drenažo ir lietausnuotekų tinklai	
4432		N.Akmenės TP valdymo pultopastatas	
4433		N.Akmenės TP vidaus keliai,teritorija	
4434		N.Akmenės TP tvora	
4435		N.Akmenės TP 110 kVjrenginiai	
4436		N.Akmenės TP pamatai,kabeliniai kanalai,portalai	
4437		N.Akmenės TP kintamos srovėsįrenginiai	
4438		N.Akmenės TP akumul.baterija suNS skydu ir krovikliais	<u>.</u> 1
4439		N.Akmenės 110/10kV TPRAA įrenginiai	
4440		N.Akmenės 110/10kV TPapsaugos sistema	
4441		Tinklas ryšių, telefoninis irkompiuterinis N. Akmenės TP	
4442		Komplektas TSPJ Sicam PasN.Akmenės TP	
4443		Kabelis ryšių optinis įvadas įN.Akmenės pastotę	
4444		Kabelis ryšių optinis įvadas įValiūnų pastotę	
4445		Kabelis ryšių optinis įvadas įŽagarės pastotę	1
4446		Kabelis ryšių optinis įvadas įJoniškio pastotę	1
1110	117001	Ignalinos 110 kV skirstyklostechnologinio ir dispečeriniovaldymo	1
4447	117644	įrenginiai	
4448		Ignalinos 110 kV skirstyklosryšių aparatūra	1
		Ignalinos 110 kV skirstyklosrelinė apsauga,automatika irvaldymas	1
4449	117646	(mikroprocesoriniaiįrenginiai)	
4450	117647	Ignalinos 110 kV lauko skirstykloselektros įrenginiai	1
4451	117648	Ignalinos 110 kV skirstyklosdangos (asfaltas, skalda,plytelės)	1
4452	117649	Ignalinos 110 kV skirstyklostvora	1
			1
4453		Ignalinos 110 kV skirstyklosstatiniai (kabelių kanalai,įrenginių pamatai)	
4454	117651	Ignalinos 110 kV skirstyklosvaldymo pulto pastatas	1
		Ignalinos 110 kV skirstyklosvaldymo pulto pastato apsauginėir	1
4455		gaisrinė signalizacija	
4456	117666	N.Akmenės TP žaibosaugos bokštas	1
		70000/136188daliųžemės sklypo(kadastr.Nr.3328/0004:478 Luksnėnų	1
4457	117667	k.v unik.Nr.4400-1532-0099 Alytaus r.Butrimiški	
4450	447000	70000/27944daliųžemės sklypo(kadastr.Nr.3328/0004:477 Luksnėnų	1
4458	117668	k.v unik.Nr.4400-1531-9934 Alytaus r.Butrimiški	
		žemės sklypas kadastr.Nr.3328/0004:467 Luksnėnų k.v.unik.Nr.4400-	1
4459	117660	1140-9588 Alytaus r.Butrimiškių k.skl.bendr.plotas13,6543ha	
7700	117003	1140 0000 / ttytado 1. Dati ililiottiq K. Ski. beriai. piotao 10,0040 ila	1
		žemės sklypo(kadastr.Nr.3328/0004:468 Luksnėnų k.v unik.Nr.4400-	'
4460	117670	1140-9644 Alytaus r.Butrimiškių k.sk.bendras plotas14,6857ha	
		Žemės sklypas 4,56 ha Alytaus raj.Butkūnų k.unik.Nr.4400-1822-	1
4461	117674	2070,kadastr.Nr.3310/0001:288	
		0.88 ir 1,07 ha žemės sklypaiAlytaus r. sav.Paplanskų	1
4462	117681	k.,kadast.Nr.3310/0001:201 irNr.3310/0001:187 Genių k.v.	
		2.30 ha žemės sklypasAlytaus r. sav.Paplanskų	1
4463		k.,kadast.Nr.3310/0001:204, Genių k.v.	
4464		Šiaulių TP akumul.baterija sukrovikliais	1
4465		Kompiuteris nešiojamas Dell PPO9Ssu priedais	1
4466		Komplektas TSPĮ Harris D400Šakių TP	1
4467	117699	Šakių TP valdymo pulto pastatas	1

10 priedas Perdavimo sistemos turto sąrašas

10a priedas Ilgalaikis turtas

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
4468	117700	Šakių TP vidaus keliai, teritorija	1
4469		Šakių TP tvora	1
4470		Šakių TP 110 kV įrenginiai	1
4471	117703	Šakių TP pamatai, kabeliniaikanalai, portalai	1
4472		Šakių TP kintamos srovės įrenginiai	1
4473		Šakių TP akumul.baterija su NSskydu ir krovikliais	1
4474		Šakių TP RAA įrenginiai	1
4475		Šakių TP apsaugos įrenginiai	1
4476	117710	Kabelis ryšių optinis įvadasį Šakių pastotę	1
4477	117711	Interneto svetainė interlinks.lt	1

	Projekto nr.,			
Eil. Nr.	inventorinis nr.,	Pavadinimas	Kiekis	Mato vnt.
	kodas			
1.		Nebaigtos statybos savikaina ir rekonstravimo darbai		
1.1	DA 4404500	Debradês 110/10k\/ TD rekenstravimes	1	
	PA4101500	Pabradės 110/10kV TP rekonstravimas	1	
	PA4101800 PA4102500	110/35/6kvVE2 rekonstrukcija 110/10kV Viršuliškių TP rekonstravimas	1	
	PA4201600	"Nemuno statyba"110/10kV	1	
	PA4201900	"Šilko"TP 110/10kV rekonstravimas	1	
	PA4202100	110/10kV Merkinės TP rekonstravimas	1	
	PA4300900	110/10kV Taikos TP rekonstravimas	1	
	PA4301400	330/110/10kV Klaipėdos TP rekonstravimas	1	
	PA4301500	110/10kV Gargždų TP skairstyklos rekonstravimas	1	
	PA4401300	Šiaulių TP 330/110/10kV rekonstrukcija(110kV		
		skirstykla,valymo įreng.vanden.	1	
1.11	PA4401800	Kuršėnų TP skirstyklos rekonstravimas 110/35/10kV	1	
	PA4701600	110/10kV Savitiškio TP rekonstravimas	1	
1.13	PA4701601	110/10kV Savitiškio TP rekonstravimas PT dalis	1	
	PA4702100	330/110/10kV Panavėžio TP rekonstravimas	1	
	PB4100400	330 el.perd.linijos Vilnius-Vilnia-Neris statyba	1	
1.16	PB4200600	Lietuvos -Lenkijos Jungties statyba	1	
1.17	PB4300300	Klaipėda-Telšiai 330kV oro linijos OL statyba	1	
	PB4300500	Kretinga-Palanga 110kV OL statyba	1	
1.19	PB4700100	330kV el.perdavimo linijos Panevėžys-Mūša statyba	1	
1.20	TB1740700	El.perd.lin.Jurbarkas -Raseiniai-Kelmė-Šiauliai atnauj.ir		
		ryšio linijų rekonstravimas	1	
1.21	NS1573	400kV OL Kruonio HAE-Lenkijos Resp.nuolat.srovės int.		
		Alytaus 330/110/10TP	1	
	PB4300600	110kV el.perdavimo linija Kretinga-Benaičiai statyba	1	
	KA09500100	Apsaugos sistemos modernizavimas	1	
	PA05400100	Šuntinių reaktorių KHAE 110kV skirstyklos įrengimas	1	
	PA05700300	110/35/10kv Rokiškio TP rekonstravimas	1	
	PB05600100	EPL Rėkyva-Lygumai-Pakruojis kap.remontas	1	
	PA05400200	110/10kV Rokų TP rekonstravimas	1	
	PA05400300	110/10kV Drobės TP rekonstravimas	1	
	PA05700400	110/35/10kv Kedainių TP skirstyklos rekonstravimas	1	
	PA05700500	IAE 330kV skirst.įreng.disp.valdymo sist.įrengimas	1	
	PA05500100 PA05300200	330kv Bitėnų TP statyba 110/10kV Šalčininkų TP rekonstravimas	1	
	PA05300200 PA05700200	110/10kV Saicininkų TP rekonstravimas	1	
	PA05600200	110/10kV Skiemonių 12 rekonstravimas 110/10kV Gubernijos TP rekonstravimas	1	
	PA05400400	110/10kV Gubernijos TP rekonstravimas	1	
	PA05600300	110/10kV Zagarės TP rekonstravimas	1	
	PBLSL09001	Nord Balt jungties statyba	1	
	PA05600100	110/10kV Kražių TP rekonstravimas	1	
	PDPRS09001	330/110/10kV Jurbarko TP rekonstravimas	1	
	PB05300100	110kV kabelinės linijos (KL)VE2-VE3 II atkarpos apsauga	<u> </u>	
		Šiltnamių g.27,Vilnius	1	
1.41	PB05300200	110kV OL Neris-VE3	1	
	PB05300300	330kV OL Vilnius -Molodečno	1	
	PB05600300	Kelmė-Raseiniai	1	
	PC05500100	110/30kVLėbartų TP prijung. prie perd.tinklo(35MW galios		
		vėjo elektr.parko prij.)	1	
1.45	PDPRU10007	110/35kV Ukmergės TP	1	
1.46	TA05400101	Elektros apskaitų rekonstr.ir nujųjų įreng.Kruonio HAE		
		110kV ir 330kV įtampos	1	
1.47	XXXXX	VMI leid.statybai	1	
		Nebaigtas remontas, didinantis IMT įsigijimo savikainą		

	B : 14	Г		
El N.	Projekto nr.,	Dava distance	IZ: - L: -	Matains
Eil. Nr.	inventorinis nr.,	Pavadinimas	Kiekis	Mato vnt.
	kodas			
2.1	106037	Kruonio HAE KaunoHE2 110kV OL 12,69km	1	
2.2	106057	330ETL Jurbarkas-Sovetskas 32,97 km	1	
2.3	106762	TP Skuodas 110/35/10 EĮ 110kV	1	
2.4	106930	110/10kV Čedasai 110kV ASILPT	1	
2.5	107235	RP Pušalotas 110kV ASI	1	
2.6	107254	110/10kV Gegužinė 110kV skirstyklos įreng.	1	
2.7	107336	KTP 110Skirst Blokas 110kV	1	
2.8	108083	110kV skirst.įrengimai Židikų TP	1	
2.9	109232	Visagino 110kV skirstyklos įrenginiai 311	1	
2.10	109239	110/10kV Mockėnai 110kV skirst.įreng.	1	
2.11	109931	TE-3 110kV AS įrenginiai	1	
3.		Neužbaigti vykdyti programinės įrangos kūrimo		
		projektai		
3.1	VA04400103	ERIS (NordPoolSpot)	1	
4.		Investcinių projektų vykdymui skirtas turtas		
	45451205001	Šyna aliuminio, vamzdinė 100/88mm; 8,0m	3	vnt.
	46311000012	Elektromagnetas dujinio j ungtuvo 110kV išjungimui	2	vnt.
	46311000011	Elektromagnetas dujinio j ungtuvo 110kV jjungimui	1	vnt.
	17294002011	Transformatorius srovės 1 10kV 4-šerd. 600A JOF 123		
1. 1		120	3	vnt.
4.5	17292012303	Transformatorius srovės 1 10kV 150-200/1; 600/1 JOF123		VII.C.
7.0	17202012000	200A/1A-0.2/5P20kl	3	vnt.
4.6	17200505509	Transformatorius įtampos 1-fz 10;20VA/0,2;30VA/3P EOF		VIII.
4.0	17200303309	123 110:1,73kV/100:1,73;100V	3	vnt
4.7	17521006020	Skyriklis 110kV su įž. pe iliais (1-peiliu) 3-polis SGF 123 n	3	vnt.
4.7	17521006020	100+1E 1600A	4	4
4.0	4744400000		1	vnt.
4.8	17411009002	Jungtuvas 110kV dujinis su skyrikliu ir įžemikliu LTB 145	2	
		D1/B NVA 145 2500A/31.5kA		vnt.
	46016300019	Skydas nuolat.srovės 110V ,100A(akum.bat,įkrovikl.)	1	vnt.
	46016300018	Skydas kintamos srovės 40 0/230V, 100A	1	vnt.
	17421202023	Šildymo elementas jungtuv ui 110kV	2	vnt.
	17557505006	Variklis skyriklio pavara i 110V	1	vnt.
4.13	45802002013	Mova jungiamoji ŽTŠK ir opt.kab.įvedimui 144		
		opt.skaid.sujung.	4	vnt.
4.14	45251000057	Kabelis ryšių optinis (ŽT ŠK1x144SMF) PRYSMIAN		
		96N107z	2358	m
4.15	45251000057	Kabelis ryšių optinis (ŽT ŠK1x144SMF) PRYSMIAN		
		96N107z	1410	m
	45251000052	Kabelis ryšių optinis vi enmodis 144 SM Prysmian	994	m
4.17	26173602001	Manometras dujų slėgio (SF6 dujoms)	2	vnt.
4.18	17292016302	Transformatorius srovės 1 10kV ,4š.,150-300/1;400/1 JOF		
		123 400A/1A-0.2/5P10kl	3	vnt.
4.19	17292016303	Transformatorius srovės 1 10kV ,3š.,300/1;400/1; JOF 123		
·		400A/1A-0.2/5P10kl	3	vnt.
4.20	17200505510	Transformatorius įtampos 1-fz 10VA/0,2;20VA/0,2;3P EOF		
0		123 110:1,73kV/100:1,73;100V	3	vnt.
4.21	17521004003	Skyriklis 110kV su įž. pe iliais (1-peiliu),3-polis D BF2-123		
'		AE BF2 1250A	2	vnt.
4 22	17520104003	Skyriklis 110kV be jž. pe ilių ,3-polis D BF2-123 1250A		VIII.
7.44	17020107000		2	vnt.
A 22	17411001102	Jungtuvas 110kV dujinis 3AP1 FG-123 1250A/40kA	1	
			- 1	vnt.
4.24	26151733206	Skaitiklis elektros elekt roninis 3-fazis EPQS 113.22.29 100V;1.0A;34S;18Ž	40	unt
	13	vnt.		
5.		Išankstiniai apmokėjimai už nebaigtą statyti, remontuoti		
		materialųjį ilgalaikį turtą		
5.1		LitPol Link Sp.z.o.o.	1	
5.2		SWECO INTERNATIONAL ab	1	

Elektrénu	Eil. Nr.	Savivaldybė	Objektas	Objekto pavadinimas	Unikalus Nr.	Reg.Nr.
Elektrenu	1	Flektrėnu	110 kV skirstvkla	Vievio TP 110 kV skirstvkla	7996-5016-8033	10/2214
Elektrenu						
Elektrenu				-		
5			•	-		44/360644
Elektrenu		-	,	-		44/360644
Felektrenu			•			44/360644
B Elektrenu			•			44/360644
9			·	Lietuvos elektrinės 330 kV skirstykla		44/360644
11 Elektrénu			330 kV skirstykla	-		44/360644
12	10	Elektrėnų	330 kV skirstykla	Lietuvos elektrinės 330 kV skirstykla	4400-0615-4843	44/360644
131 Elektrénu	11	Elektrėnų	330 kV skirstykla	Lietuvos elektrinės 330 kV skirstykla	4400-0615-4887	44/360644
14	12	Elektrėnų	330 kV skirstykla	Lietuvos elektrinės 330 kV skirstykla	4400-0615-4921	44/360644
15	13	Elektrėnų	330 kV skirstykla	Lietuvos elektrinės 330 kV skirstykla	4400-0615-4965	44/360644
16	14	Elektrėnų	330 kV skirstykla	Lietuvos elektrinės 330 kV skirstykla	4400-0615-4754	44/360644
17	15	Elektrėnų	330 kV skirstykla	Lietuvos elektrinės 330 kV skirstykla	4400-0615-4765	44/360644
18	16	Elektrėnų	330 kV skirstykla	Lietuvos elektrinės 330 kV skirstykla	4400-0615-4798	44/360644
19	17	Elektrėnų	330 kV skirstykla	Lietuvos elektrinės 330 kV skirstykla	4400-0615-4810	44/360644
20	18	Elektrėnų	330 kV skirstykla	Lietuvos elektrinės 330 kV skirstykla	7996-2036-6770	10/12280
21 Sirvintu, r. 110 kV skirstykla Sirvintu, TP 110 kV skirstykla 8696-8014-5065 98/1194			110 kV skirstykla		8598-8015-0038	10/330837
22	20	Šalčininkų r.	110 kV skirstykla	Šalčininkų TP 110 kV skirstykla	8596-4012-4048	44/204106
23	21		110 kV skirstykla	,	4400-0164-7565	98/11943
24 Svenčionių r. 110 kV skirstykla Svenčionėlių TP 110 kV skirstykla 8697-4013-2028 10/37144 25 Švenčionių r. 110 kV skirstykla Švenčionių TP 110 kV skirstykla 8697-4013-2132 44/136050 26 Švenčionių r. 110 kV skirstykla Svenčionių TP 110 kV skirstykla 8697-4013-2122 44/136050 27 Trakų r. 110 kV skirstykla Trakų TP 110 kV skirstykla 7996-9017-3036 10/33086 28 Trakų r. 110 kV skirstykla Lentvario TP 110 kV skirstykla 7996-9020-4030 10/33086 29 Trakų r. 110 kV skirstykla Sventininkų TP 110 kV skirstykla 4400-1710-3385 44/83797 31 Trakų r. 110 kV skirstykla Šventininkų TP 110 kV skirstykla 4400-1710-3385 44/83797 32 Vilniaus m. 110 kV skirstykla Sventininkų TP 110 kV skirstykla 4400-1710-3303 44/413983 33 Vilniaus m. 110 kV skirstykla Kinostudijos TP 110 kV skirstykla 4400-1027-0858 44/13983 34 Vilniaus m. 110 kV skirstykla Kinostudijos TP 110 kV skirstykla 4400-1027-1099 44/13983 35 Vilniaus m. 110 kV skirstykla Kinostudijos TP 110 kV skirstykla 4400-1027-1099 44/13983 36 Vilniaus m. 110 kV skirstykla Kinostudijos TP 110 kV skirstykla 4400-1027-1099 44/13983 37 Vilniaus m. 110 kV skirstykla Kinostudijos TP 110 kV skirstykla 4400-1027-0004 44/13983 38 Vilniaus m. 110 kV skirstykla Kinostudijos TP 110 kV skirstykla 4400-1027-0004 44/13983 39 Vilniaus m. 110 kV skirstykla Kinostudijos TP 110 kV skirstykla 4400-1027-0955 44/13983 39 Vilniaus m. 110 kV skirstykla Seškinės TP 110 kV skirstykla 1097-3018-9040 44/50161 40 Vilniaus m. 110 kV skirstykla Baltupių TP 110 kV skirstykla 1096-5025-9030 44/22573 42 Vilniaus m. 110 kV skirstykla Plastmasės TP 110 kV skirstykla 1096-5025-9033 44/23573 43 Vilniaus m. 110 kV skirstykla Plastmasės TP 110 kV skirstykla 1096-5025-9033 44/23573 44 Vilniaus m. 110 kV skirstykla Vilkia TP 110 kV skirstykla 1096-5025-90	22	Švenčionių r.	110 kV skirstykla	-	8696-8014-5074	10/382015
25 Svenčionių r. 110 kV skirstykla Svenčionių TP 110 kV skirstykla 8697-4013-2133 44/136050 26 Švenčionių r. 110 kV skirstykla Svenčionių TP 110 kV skirstykla 8697-4013-2122 44/136050 27 Trakų r. 110 kV skirstykla Trakų r. 110 kV skirstykla Trakų r. 110 kV skirstykla Rūdiškių TP 110 kV skirstykla 7996-5020-4030 10/33086 29 Trakų r. 110 kV skirstykla Rūdiškių TP 110 kV skirstykla 7996-6020-2019 10/40338 30 Trakų r. 110 kV skirstykla Sventiininkų TP 110 kV skirstykla 4400-1710-3338 44/83797 31 Trakų r. 110 kV skirstykla Sventiininkų TP 110 kV skirstykla 4400-1710-3420 44/83797 32 Vilniaus m. 110 kV skirstykla Salotės TP 110 kV skirstykla 1099-1011-3036 44/41891 33 Vilniaus m. 110 kV skirstykla Kinostudijos TP 110 kV skirstykla 4400-1027-1022 44/13983 44/1		Švenčionių r.	•	-	8696-8014-5069	10/382015
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49 Vilniaus m. 110 kV skirstykla Žvėryno TP 110 kV skirstykla 4400-0714-7033 44/4186 50 Vilniaus m. 110 kV skirstykla Žvėryno TP 110 kV skirstykla 4400-0718-6176 44/4186 51 Vilniaus m. 110 kV skirstykla Žvėryno TP 110 kV skirstykla 4400-0714-7077 44/4186 52 Vilniaus m. 110 kV skirstykla Verkių TP 110 kV skirstykla 1096-8022-3038 44/10234 53 Vilniaus m. 110 kV skirstykla Vaidotų TP 110 kV skirstykla 1098-0018-8032 44/30358 54 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0710-5520 10/11334 55 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0731-4265 10/11334 56 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0731-4276 10/11334 57 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0731-4298 10/11334 58 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0731-4298				į		44/41869
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54 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0710-5520 10/11334 55 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0731-4265 10/11334 56 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0731-4276 10/11334 57 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0731-4302 10/11334 58 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0731-4298 10/11334 transformatorių transformatorių 4400-0731-4298 10/11334				·		44/303586
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57 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0731-4302 10/11334 58 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0731-4298 10/11334 transformatorių 110 kV skirstykla 10/11334 10/11334						10/113340
58 Vilniaus m. 110 kV skirstykla Aerouosto TP 110 kV skirstykla 4400-0731-4298 10/11334 transformatorių			•			10/113340
	58		-	-		10/113340
59 Vilniaus m. pastotė Vilniaus 330 kV TP 4196-4015-5023 44/17614			transformatorių			
	59	Vilniaus m.	pastotė	Vilniaus 330 kV TP	4196-4015-5023	44/176140

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60	Vilniaus m.	transformatorių pastotė	Vilniaus 330 kV TP	4196-4015-5056	44/176140
61	Vilniaus m.	transformatorių pastotė	Vilniaus 330 kV TP	4400-1851-9396	44/176140
62	Vilniaus m.	transformatorių pastotė	Vilniaus 330 kV TP	4400-1851-9430	44/176140
63		transformatorių pastotė	Vilniaus 330 kV TP		
	Vilniaus m.	transformatorių		4400-1851-9452	44/176140
64	Vilniaus m.	pastotė transformatorių	Vilniaus 330 kV TP	4400-1851-9463	44/176140
65	Vilniaus m.	pastotė transformatorių	Vilniaus 330 kV TP	4400-1852-4362	44/176140
66	Vilniaus m.	pastotė transformatorių	Vilniaus 330 kV TP	4400-1851-9352	44/176140
67	Vilniaus m.	pastotė transformatorių	Vilniaus 330 kV TP	4400-1851-9385	44/176140
68	Vilniaus m.	pastotė transformatorių	Vilniaus 330 kV TP	4400-1851-9241	44/176140
69	Vilniaus m.	pastotė transformatorių	Vilniaus 330 kV TP	4400-1851-9252	44/176140
70	Vilniaus m.	pastotė transformatorių	Vilniaus 330 kV TP	4400-1851-9263	44/176140
71	Vilniaus m.	pastotė transformatorių	Vilniaus 330 kV TP	4400-1851-9274	44/176140
72	Vilniaus m.	pastotė transformatorių	Vilniaus 330 kV TP	4400-1851-9316	44/176140
73	Vilniaus m.	pastotė transformatorių	Vilniaus 330 kV TP	4400-1851-9320	44/176140
74	Vilniaus m.	pastotė	Vilniaus 330 kV TP	4400-1851-9296	44/176140
75	Vilniaus m.	110 kV skirstykla	Viršuliškių TP 110 kV skirstykla	1097-0030-8038	44/309046
76	Vilniaus m.	110 kV skirstykla	Šiaurinė 110 kV TP 110 kV skirstykla	4400-0317-5871	10/283702
77	Vilniaus m.	110 kV skirstykla	Šiaurinė 110 kV TP 110 kV skirstykla	4400-0317-5839	10/283702
78	Vilniaus m.	110 kV skirstykla	Šiaurinė 110 kV TP 110 kV skirstykla	4400-0317-6088	10/283702
79	Vilniaus m.	110 kV skirstykla	Šiaurinė 110 kV TP 110 kV skirstykla	4400-0317-6136	10/283702
80	Vilniaus m.	110 kV skirstykla	Centrinė TP 110 kV skirstykla	4400-0164-3110	10/194553
81	Vilniaus m.	110 kV skirstykla	110 kV skirstykla VE-2	4400-1674-7627	10/315344
82	Vilniaus m.	110 kV skirstykla	110 kV skirstykla VE-3	1098-2025-3083	10/300669
83	Vilniaus m.	110 kV skirstykla	110 kV skirstykla VE-3	4400-0036-3366	10/300669
84	Vilniaus m.	110 kV skirstykla	110 kV skirstykla VE-3	4400-0036-3600	10/300669
85	Vilniaus r.	110 kV skirstykla	Paberžės TP 110 kV skirstykla	4196-6018-7038	10/44160
86	Vilniaus r.	110 kV skirstykla	Pagirių TP 110 kV skirstykla	4196-8025-8038	10/48471
87	Vilniaus r.	110 kV skirstykla	Nemenčinės TP 110 kV skirstykla	4100-2081-1027	10/402609
88	Vilniaus r.	110 kV skirstykla	Kalvelių TP 110 kV skirstykla	4400-1237-1238	10/403343
89	Vilniaus r.	110 kV skirstykla	Riešės TP 110 kV skirstykla	4400-0393-1939	10/403346
90	Viniaus r.	110 kV skirstykla	Rudaminos TP 110 kV skirstykla	4196-7021-1047	10/54403
91	Vilniaus r.	110 kV skirstykla	Rudaminos TP 110 kV skirstykla	4400-1851-6606	10/54403
92	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4197-2021-0020	44/336803
93	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4197-2021-0030	44/336803
94	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4197-2021-0041	44/336803
95	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4197-2021-0052	44/336803
96	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4197-2021-0063	44/336803
97	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4197-2021-0074	44/336803

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98	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4197-2021-0085	44/336803
99	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4197-2021-0096	44/336803
100	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4400-0156-1780	44/336803
101	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4400-1037-8216	44/336803
102	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4400-1037-8275	44/336803
103	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4400-1037-8297	44/336803
104	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4400-1048-6632	44/336803
105	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4400-0234-8649	44/336803
106	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4400-0156-1835	44/336803
107	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4400-0156-1824	44/336803
108	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4400-0156-1802	44/336803
109	Vilniaus r.	transformatorių pastotė	Neries 330 kV TP	4400-1037-8142	44/336803
110	Vilniaus r.	110 kV skirstykla	Ąžuolynės TP 110 kV skirstykla	4400-0315-0316	44/493356
111	Vilniaus r.	110 kV skirstykla	Ąžuolynės TP 110 kV skirstykla	4400-1807-2544	44/493356
112	Elektrėnų	110 kV elektros linija	110 kV elektros oro linija TE-3-Vievis	4400-0153-4449	44/103738
113	Elektrėnų	110 kV elektros linija	110 kV elektros oro linija Vievis-Žąsliai	4400-0153-5435	44/103806
114	Kaišiadorių r.	110 kV elektros linija	110 kV elektros oro linija Vievis-Žąsliai	4400-0146-8100	44/99621
115	Molėtų r.	110 kV elektros linija	110 kV elektros oro linija Molėtai- Paberžė	4400-0148-6651	44/100757
116	Šalčininkų r.	110 kV elektros linija	110 kV elektros oro linija Vilnius- Jašiūnai 110 kV elektros oro linija Jašiūnai-	4400-0153-7020	44/103917
117	Šalčininkų r.	110 kV elektros linija	Šalčininkai 110 kV elektros oro linija Šalčininkai-	4400-0152-9148	44/103397
118	Šalčininkų r.	110 kV elektros linija	Voronovas 110 kV elektros oro linija Širvintų	4400-0154-0456	44/104135
119	Širvintų r.	110 kV elektros linija	el.tiesiniai	4400-0152-0552	44/102876
120	Švenčionių r.	110 kV elektros linija	110 kV elektros oro linija Neris-Pabradė 110 kV elektros oro linija Švenčionių	4400-0150-9546	44/102213
121	Švenčionių r.	110 kV elektros linija	atšaka 110 kV elektros oro linija Pabradė-	4400-0151-0678	44/102282
122	Švenčionių r.	110 kV elektros linija	Podolcai 110 kV elektros oro linija Pabradė-	4400-0151-0112	44/102249
123	Švenčionių r.	110 kV elektros linija	Švenčionėliai 110 kV elektros oro linija Švenčionėlių-	4400-0151-2618	44/102423
124	Švenčionių r.	110 kV elektros linija	Švenčionių 110 kV elektros oro linija Trakai-	4400-0151-2918	44/102430
125	Trakų r.	110 kV elektros linija	Rūdiškės 110 kV elektros oro linija Vilnius-TE-3 III-	4400-0153-4116	44/103716
126	Trakų r.	110 kV elektros linija	IV 110 kV elektros oro linija Vilnius-	4400-0153-3662	44/103686
127	Trakų r.	110 kV elektros linija	Lentvario trauka 110 kV elektros oro linija Rūdiškės-	4400-0153-4792	44/103763
128	Trakų r.	110 kV elektros linija	Valkininkai	4400-0153-5068	44/103784

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400	Trolour	440 kV alaktras !:::"-	440 kV elektron ere limite Villaine Tradici	4400 0450 4070	4.4/4.007.00
129 130	Trakų r. Trakų r.	110 kV elektros linija 110 kV elektros linija	110 kV elektros oro linija Vilnius-Trakai 110 kV elektros oro linija TE-3-Vievis	4400-0153-4270 4400-0153-3320	44/103726 44/103664
100	rang r		110 kV elektros oro linija Rūdiškės-	1100 0100-0020	17/100004
131	Varėnos r.	110 kV elektros linija	Valkininkai	4400-0151-6542	44/102626
132	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Šeškinė-TE-3	4400-0163-6439	44/110274
133	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Vilnius- Lentvario trauka	4400-0163-6693	44/110289
134	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Neris-Šeškinė l- II	4400-0163-6971	44/110306
135	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Vilnius-Vilnia I- II	4400-0163-7114	44/110325
136	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Vilkpėdė-TE-2	4400-0163-6571	44/110279
137	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Salotės atšaka II	4400-0162-1845	44/109380
400	Vilnious re	110 kV alaktras liniis	110 kV elektros oro linija Pagiriai-	4400 0460 0000	44/400000
138	Vilniaus m.	110 kV elektros linija	Vilkpėdė II 110 kV elektros oro linija Šiaurinė-	4400-0162-2086	44/109399
139	Vilniaus m.	110 kV elektros linija	Kinostudija	4400-0162-2302	44/109410
140	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Vilnius-Trakai	4400-0162-2520	44/109424
141	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Vilnius-Trauka I-II	4400-0160-8800	44/108571
141	viiinaus III.	110 KV GIGKIIOS IIIIJA	110 kV elektros oro linija Markučių		11 /1000/1
142	Vilniaus m.	110 kV elektros linija	atšaka	4400-0163-6960	44/110301
143	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Neris-TE-3	4400-0162-9801	44/109838
144	Vilniaus m	110 kV elektros linija	110 kV elektros oro linija Šeškinė- Viršuliškės	4400 0462 6960	11/1100CE
144 145	Vilniaus m. Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija TE-3-TE-2	4400-0163-6860 4400-0163-6640	44/110295 44/110286
146		110 kV elektros linija	110 kV elektros oro linija Verkiai-Neris	4400-0163-6482	44/110275
140	Vilniaus m.	TION V CICKIOS IIIIJA	110 kV elektros oro linija Verkiai-Neris	4400-0103-0462	44/110275
147	Vilniaus m.	110 kV elektros linija	Jašiūnai	4400-0163-6406	44/110271
		440114	110 kV elektros oro linija Vilnius-		
148	Vilniaus m.	110 kV elektros linija	Vaidotai 110 kV elektros oro linija TE-3 I-II	4400-0163-5409	44/110219
149	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija 1E-3 1-II 110 kV elektros tiekimo linija Šiaurinė-	4400-0162-8680	44/109762
150	Vilniaus m.	110 kV elektros linija	Baltupis	4400-0162-8904	44/109773
		-	110 kV elektros oro linija Salotės atšaka		
151	Vilniaus m.	110 kV elektros linija		4400-0162-7318	44/109681
152	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Viršuliškės-TE-3 II	4400-0162-8537	44/109753
153	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Pagiriai- Vilkpėdė	4400-0162-7807	44/109707
		110 kV elektros linija	110 kV elektros oro linija Vilnia-Kalveliai		
154	Vilniaus m.	-	110 kV elektros oro linija Kinostudija-	4400-0162-8448	44/109747
155	Vilniaus m.	110 kV elektros linija	Vilnia I-II 110 kV elektros tiekimo linija Šeškinė-	4400-0160-8866	44/108574
156	Vilniaus m.	110 kV elektros linija	Šiaurinė I-II	4400-0160-9052	44/108574
157	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija TE-2-TE-3	4400-0160-8711	44/108586
		-	110 kV elektros oro linija Vilkpėdė-TE-		
158	Vilniaus m.	110 kV elektros linija	2,TE-3	4400-0162-9001	44/109784
159	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Vilnia- Markučiai	4400-0162-3329	44/109469
160	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Vilnius-TE-3 III-	4400-0162-3507	44/109482

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□II. INF.	Savivaldybė	Objektas	Objekto pavadinimas	Utilikalus INf.	Reg.Nr.
161	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Neris- Viršuliškės	4400-0162-3650	44/109487
162	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija TE-3-Vievis	4400-0162-3061	44/109454
		,	110 kV elektros oro linija Aerouosto I-II		
163	Vilniaus m.	110 kV elektros linija	atšaka	4400-0162-2464	44/109443
164	Vilniaus m.	110 kV elektros linija	110 kV elektros oro linija Šeškinė- Žvėrynas I-II	4400-0162-3036	44/109452
104	VIIIIIaus III.	110 KV elektros lirilja	110 kV elektros oro linija Vilnius Pagiriai	4400-0102-3030	44/109432
165	Vilniaus m.	110 kV elektros linija	I-II	4400-0162-4315	44/109526
			110 kV elektros oro linija Viršuliškės-TE-		
166	Vilniaus m.	110 kV elektros linija	3 I 110 kV elektros tiekimo linija Verkiai-	4400-0162-4737	44/109548
167	Vilniaus m.	110 kV elektros linija	Kinostudija	4400-0162-2453	44/109417
107	Viii ii dado ii ii		110 kV kabelių linija TP Šiaurinė - TP	1100 0102 2100	11,100111
168	Vilniaus m.	110 kV elektros linija	Centrinė	4400-0168-7618	44/113874
400	\	440 b) / alabéras limits	110 kV kabelių linija TP Žvėrynas - TP	4400 0000 0405	44/004074
169	Vilniaus m.	110 kV elektros linija	Centras	4400-0303-9125	44/204371
170	Vilniaus m.	110 kV elektros linija	110 kV kabelių linija TP Centras- TP VE	4400-0303-9184	44/204374
			,		
171	Vilniaus r.	110 kV elektros linija	110 kV elektros oro linija Šeškinė-TE-3	4400-0153-9035	44/104054
172	Vilniaus r.	110 kV elektros linija	110 kV elektros oro linija Verkiai-Neris	4400-0153-9857	44/104095
112	Viii iiaus 1.	Tronce of the second	The RV closured are impartended their	4400 0100 0001	44/104033
173	Vilniaus r.	110 kV elektros linija	110 kV elektros oro linija Vilnia-Kalveliai	4400-0154-0034	44/104112
474	\ /*: ·	440 137 -1-14 15-5-	110 kV elektros oro linija Vilnia-	4400 0454 0504	44/404400
174	Vilniaus r.	110 kV elektros linija	Markučiai 110 kV elektros oro linija Vilnius-	4400-0154-0501	44/104138
175	Vilniaus r.	110 kV elektros linija	Jašiūnai	4400-0154-0334	44/104128
		-	110 kV elektros oro linija Vilnius-Vilnia I-		
176	Vilniaus r.	110 kV elektros linija		4400-0154-0789	44/104152
177	Vilniaus r.	110 kV elektros linija	110 kV elektros oro linija Viršuliškės-TE-3 I	4400-0153-9402	44/104074
177	Viii iiaus 1.	TTO KV GIGKERGO III IJA	110 kV elektros oro linija Molėtai-	4400-0100-9402	44/104074
178	Vilniaus r.	110 kV elektros linija	Paberžė	4400-0152-9939	44/103431
470	\ /*: ·	440 137 -1-14 15-5-	110 kV elektros oro linija Viršuliškės-TE-	4400 0450 0470	4.4/4.0.4.0.04
179	Vilniaus r.	110 kV elektros linija	3 II 110 kV elektros oro linija Vilnius-Pagiriai	4400-0153-9179	44/104061
180	Vilniaus r.	110 kV elektros linija	I-II	4400-0154-0223	44/104118
			110 kV elektros oro linija Nemenčinės		
181	Vilniaus r.	110 kV elektros linija	atšaka	4400-0154-6294	44/104446
182	Vilniaus r.	110 kV elektros linija	110 kV elektros oro linija Atšaka Salotė I	4400-0153-9802	44/104090
102	viii iidus 1.	o kv olokuos iirija	110 kV elektros oro linija Atsaka Salote I	T-00-0100-300Z	
183	Vilniaus r.	110 kV elektros linija	atšaka	4400-0153-9724	44/104084
45.		44011/ 1.11	44017/11/11/11/11/11/11/11/11/11/11/11/11/1	1100 0/ /	444.5= 45=
184	Vilniaus r.	110 kV elektros linija	110 kV elektros oro linija Neris -Pabradė	4400-0156-1268	44/105496
185	Vilniaus r.	110 kV elektros linija	110 kV elektros oro linija Neris-Paberžė	4400-0154-6107	44/104435
1	3.2.2.7.		110 kV elektros oro linija Pagiriai-		
186	Vilniaus r.	110 kV elektros linija	Vilkpėdė I	4400-0153-7051	44/103920
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187	Vilniaus r.	110 kV elektros linija	Vilpėdė II 110 kV elektros oro linija Markučių	4400-0152-9693	44/103419
188	Vilniaus r.	110 kV elektros linija	atšaka	4400-0156-1346	44/105501
189	Vilniaus r.	110 kV elektros linija	110 kV elektros oro linija Neris-TE-3	4400-0156-1302	44/105498
400	Vilnie · · · · ·	110 (1)/ alaktras !:::::-	110 kV elektros oro linija Kalveliai-	4400 0454 5040	44/404400
190	Vilniaus r.	110 kV elektros linija	Ašmena	4400-0154-5942	44/104423

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226 Jurbarko r. 110 kV skirstykla Kalnėnų TP 110 kV skirstykla 9498-5003-	
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271 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3198 44/689397 272 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3245 44/689397 273 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3267 44/689397 274 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3267 44/689397 275 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3312 44/689397 276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 278 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 279 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 271 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 272 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 273 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 274 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 275 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 278 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 278 Šiaulių m. pastotė Šiaulių 330 kV	270	Šiauliu m		Šiguliu 330 kV TP	4400 0749 6533	44/690207
271 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3198 44/689397 272 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3245 44/689397 273 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3267 44/689397 274 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3290 44/689397 275 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3312 44/689397 276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397	270	Slaulių III.		Claulid 330 KV TI	4400-0740-0332	44/009397
272 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3245 44/689397 273 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3267 44/689397 274 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3290 44/689397 275 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3312 44/689397 276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 278 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 279 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 271 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 272 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 273 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 274 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 275 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 278 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 278 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 279 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV	271	Šiauliu m		Šiauliu 330 kV TP	4400-0705-3108	<u>44/680307</u>
272 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3245 44/689397 273 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3267 44/689397 274 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3290 44/689397 275 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3312 44/689397 276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397	211	Jiddilq III.		Sidding GOO RV 11	7700-0700-0130	
273 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3267 44/689397 274 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3290 44/689397 275 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3312 44/689397 276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 278 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 279 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 271 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 272 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 273 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 274 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 275 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 278 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 279 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 270 Šiaulių m. pastotė Šiaulių 330 kV	272	Šiauliu m		Šiauliu 330 kV TP	4400-0705-3245	44/689397
273 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3267 44/689397 274 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3290 44/689397 275 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3312 44/689397 276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397		Jiddily III.	·	J. Sang Goo KV II	1100 0100-02-0	1 4/000001
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274 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3290 44/689397 275 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3312 44/689397 276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397		Glading III.	•	- County County II	1100 0100 0201	1 17 00 00 01
275 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3312 44/689397 276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397	274	Šiauliu m.		Šiaulių 330 kV TP	4400-0705-3290	44/689397
275 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3312 44/689397 276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397						1 000007
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276 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3489 44/689397 277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 transformatorių transformatorių 4400-0705-3512 44/689397				,	11 11 11 11 11	
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277 Šiaulių m. pastotė Šiaulių 330 kV TP 4400-0705-3512 44/689397 transformatorių				<u> </u>		
transformatorių	277	Šiaulių m.	_	Šiaulių 330 kV TP	4400-0705-3512	44/689397
	278	Šiaulių m.	pastotė	Šiaulių 330 kV TP	4400-0705-3545	44/689397

Eil. Nr.	Savivaldybė	Objektas	Objekto pavadinimas	Unikalus Nr.	Reg.Nr.
279	Šiaulių m.	transformatorių pastotė	Šiaulių 330 kV TP	4400-0705-3823	44/689397
280	Šiaulių m.	transformatorių pastotė	Šiaulių 330 kV TP	4400-0705-3845	44/689397
281	Šiaulių m.	transformatorių pastotė	Šiaulių 330 kV TP	4400-0705-3856	44/689397
282	Šiaulių m.	transformatorių pastotė	Šiaulių 330 kV TP	4400-0705-3878	44/689397
283	Šiaulių m.	transformatorių pastotė	Šiaulių 330 kV TP	4400-0705-3889	44/689397
284	Šiaulių m.	transformatorių pastotė	Šiaulių 330 kV TP	4400-0705-3901	44/689397
285	Šiaulių m.	110 kV skirstykla	Dainų TP 110 kV skirstykla	2997-8014-4010	40/148882
286	Šiaulių m.	110 kV skirstykla	Dainų TP 110 kV skirstykla	2997-8014-4020	40/148882
287	Šiaulių m.	110 kV skirstykla	Rėkyvos 110 kV skirstykla	2995-5018-5015	40/148381
288	Šiaulių m.	110 kV skirstykla	Rėkyvos 110 kV skirstykla	2995-5018-5026	40/148381
289	Šiaulių m.	110 kV skirstykla	Gubernijos TP 110 kV skirstykla	2996-4011-5018	40/148380
290	Šiaulių m.	110 kV skirstykla	Gubernijos TP 110 kV skirstykla	2996-4011-5029	40/148380
291	Šiaulių m.	110 kV skirstykla	Zoknių TP 110 kV skirstykla	2997-5019-3013	40/148385
292	Šiaulių m.	110 kV skirstykla	Zoknių TP 110 kV skirstykla	2997-5019-3024	40/148385
293	Šiaulių r.	110 kV skirstykla	Kuršėnų TP 110 kV skirstykla	9196-0025-0019	44/88445
294	Šiaulių r.	110 kV skirstykla	Kuršėnų TP 110 kV skirstykla	9196-0025-0024	44/88445
295	Šiaulių r.	110 kV skirstykla	Meškuičių TP 110 kV skirstykla	9196-7021-4010	44/88310
296	Šiaulių r.	110 kV skirstykla	Meškuičių TP 110 kV skirstykla	9196-7021-4021	44/88310
297	Šiaulių r.	110 kV skirstykla	Gruzdžių 110 kV skirstykla	9197-9018-6019	44/88163
298	Šiaulių r.	110 kV skirstykla	Gruzdžių 110 kV skirstykla	9197-9018-6020	44/88163
299	Šiaulių r.	110 kV skirstykla	Šakynos 110 kV skirstykla	9196-7021-3013	44/88360
300	Šiaulių r.	110 kV skirstykla	Šakynos 110 kV skirstykla	9196-7021-3013	44/88360
301	Šiaulių r.	110 kV skirstykla	Bubių TP 110 kV skirstykla	9197-6030-6014	44/88431
302		110 kV skirstykla	Bubių TP 110 kV skirstykla	9197-6030-6025	44/88431
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303	Šiaulių r.	110 kV skirstykla	Aukštrakių TP 110 kV skirstykla	4400-0326-6024	44/88431
304	Šiaulių r.	110 kV skirstykla	· · ·	4400-0646-7272	91/24289
305	Šiaulių r.	110 kV skirstykla	Auštrakių TP 110 kV skirstykla	4400-0634-8938	91/24289
306	Tauragės r.	110 kV skirstykla	Tauragės TP 110 kV skirstykla	7796-0003-1052	95/34438
307	Tauragės r.	110 kV skirstykla	Tauragės TP 110 kV skirstykla	7796-0003-1041	95/34438
308	Tauragės r.	110 kV skirstykla	Taurų TP 110 kV skirstykla	7798-3011-6040	95/42192
309	Tauragės r.	110 kV skirstykla	Taurų TP 110 kV skirstykla 110 kV elektros oro linija N.Akmenė-	7798-3011-6038	95/42192
310	Akmenės r.	110 kV elektros linija	Šakyna 110 kV elektros oro linija Kuršėnai-	3200-2002-9017	97/54925
311	Akmenės r.	110 kV elektros linija	N.Akmenė 110 kV elektros oro linija N.Akmenė-	3296-1015-3016	97/54875
312	Akmenės r.	110 kV elektros linija	Cementas I	3296-7012-9016	97/54870
313	Akmenės r.	110 kV elektros linija	110 kV elektros oro linija N.Akmenė- Cementas II	3296-7013-0015	97/54873
314	Akmenės r.	110 kV elektros linija	110 kV elektros oro linija N.Akmenė- Karpėnai II	3296-7013-1012	97/54874
315	Akmenės r.	110 kV elektros linija	110 kV elektros oro linija N.Akmenė- Karpėnai I	3296-7013-2016	97/54876
316	Akmenės r.	110 kV elektros linija	110 kV elektros oro linija Venta- Viekšniai	3297-3022-8010	97/54917
317	Akmenės r.	110 kV elektros linija	110 kV elektros oro linija Kuršėnai- Venta	3297-5030-6017	97/54898
318	Akmenės r.	110 kV elektros linija	110 kV elektros oro linija N.Akmenė- Žagarė	3297-5030-7014	97/54918
319	Akmenės r.	110 kV elektros linija	110 kV elektros oro linija N.Akmenė- Jučiai	3298-0015-8016	97/54877
320	Joniškio r.	110 kV elektros linija	110 kV elektros oro linija Meškuičiai- Joniškis	4796-7013-7017	40/147899

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321	Joniškio r.	110 kV elektros linija	110 kV elektros oro linija Joniškis- Valiūnai	4797-5032-4014	40/147815
322	Joniškio r.	110 kV elektros linija	110 kV elektros oro linija N.Akmenė- Žagarė	4797-5032-6016	40/148193
323	Joniškio r.	110 kV elektros linija	110 kV elektros oro linija Valiūnai- Žagarė	4797-5032-7017	40/148199
324	Jurbarko r.	110 kV elektros linija	110 kV elektros oro linija Jurbarkas- Gelgaudiškis	9400-2001-8010	95/62677
325	Jurbarko r.	110 kV elektros linija	110 kV elektros oro linija Tauragė- Jurbarkas	9496-3008-4014	95/62684
326	Jurbarko r.	110 kV elektros linija	110 kV elektros oro linija Raseiniai- Jurbarkas	9496-6008-5014	95/62679
327	Jurbarko r.	110 kV elektros linija	110 kV elektros oro linija Atšaka į Eržvilką	9497-6014-7011	95/62685
328	Jurbarko r.	110 kV elektros linija	110 kV elektros oro linija Jurbarkas- Vytėnai	9498-0016-6016	95/62681
329	Jurbarko r.	110 kV elektros linija	110 kV elektros oro linija Vytėnai- Seredžius	9498-5014-2013	95/62678
330	Jurbarko r.	110 kV elektros linija	110 kV elektros oro linija atšaka nuo Raseinių-Jurbarko	9498-5014-3010	95/62680
331	Jurbarko r.	110 kV elektros linija	110 kV elektros oro linija Jurbarkas- Kalnėnai I-II	9498-6016-1013	95/62683
332	Jurbarko r.	110 kV elektros linija	110 kV elektros oro linija Atšaka Stakiai	9498-7014-7010	95/62686
333	Jurbarko r.	110 kV elektros linija	110 kV elektros oro linija Atšaka Stakiai	9498-7014-8017	95/62687
334	Kelmės r.	110 kV elektros linija	110 kV elektros oro linija Kelmė-Kražiai	5496-8020-4012	40/147835
335	Kelmės r.	110 kV elektros linija	110 kV elektros oro linija Šiauliai-Kelmė	5496-8020-5018	40/148194
336	Kelmės r.	110 kV elektros linija	110 kV elektros oro linija Kelmė- Raseiniai	5497-0023-7012	40/147833
337	Pakruojo r.	110 kV elektros linija	110 kV elektros oro linija Pakruojis- Lygumai	6597-4020-9017	40/148192
338	Pakruojo r.	110 kV elektros linija	110 kV elektros oro linija Rėkyva- Lygumai	6598-1010-3017	40/148281
339	Radviliškio r.	110 kV elektros linija	110 kV elektros oro linija Radviliškis- Šeduva	7196-7014-1010	40/148273
340	Radviliškio r.	110 kV elektros linija	110 kV elektros oro linija Šiauliai- Radviliškis	7196-8022-0014	40/148217
341	Radviliškio r.	110 kV elektros linija	110 kV elektros oro linija Rėkyva- Lygumai	7198-1014-6010	40/148282
342	Raseinių r.	110 kV elektros linija	110 kV elektros oro linija Raseiniai- Jurbarkas	7296-6013-4014	95/62690
343	Raseinių r.	110 kV elektros linija	110 kV elektros oro linija Kelmė- Raseiniai	7297-0031-1019	95/62441
344	Šakių r.	110 kV elektros linija	110 kV elektros oro linija Jurbarkas- Gelgaudiškis	8496-8024-2014	70/82790
345	Šakių r.	110 kV elektros linija	110 kV elektros oro linija Gelgaudiškis- Šakiai	8496-8024-3011	70/82791
346	Šiaulių m.	110 kV elektros linija	110 kV elektros oro linija Šiauliai- Gubernija I	2900-2006-7016	40/148268
347	Šiaulių m.	110 kV elektros linija	110 kV elektros oro linija Šiauliai- Gubernija II	2900-2006-8017	40/148270
348	Šiaulių m.	110 kV elektros linija	110 kV elektros oro linija Rėkyva- Kuršėnai	2995-2014-0019	40/148276
349	Šiaulių m.	110 kV elektros linija	110 kV elektros oro linija Šiauliai- Kuršėnai l	2996-1036-5010	40/148285

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350	Šiaulių m.	110 kV elektros linija	110 kV elektros oro linija Šiauliai- Kuršėnai II	2996-6009-8016	40/148198
330	Clausing III.	o ke olokuoo iirija	110 kV elektros oro linija Šiauliai-	2000 0000 0010	10, 140 100
351	Šiaulių m.	110 kV elektros linija	Meškuičiai	2996-7009-7012	40/148206
352	Šiaulių m.	110 kV elektros linija	110 kV elektros oro linija Šiauliai- Rėkyva	2996-8015-3016	40/148191
332	Slaulių III.	110 KV elektros irrija	Neryva	2990-0013-3010	40/140191
353	Šiaulių m.	110 kV elektros linija	110 kV elektros oro linija Šiauliai-Kelmė	2996-8015-4013	40/148196
254	Čiouliu m	110 kV elektros linija	110 kV elektros oro linija Šiauliai- Radviliškis	2006 8045 5040	40/449240
354	Šiaulių m.	110 KV Elektros Illilja	110 kV elektros oro linija Šiauliai-	2996-8015-5010	40/148210
355	Šiaulių m.	110 kV elektros linija	Gruzdžiai	2996-9019-8014	40/148274
050	Ŏ:I:	110 kV alaktraa liniia	110 kV elektros oro linija Dainai I	0007 5040 4040	40/4.47005
356	Šiaulių m.	110 kV elektros linija	atšaka 110 kV elektros oro linija Dainai II	2997-5019-1019	40/147895
357	Šiaulių m.	110 kV elektros linija	atšaka	2997-5019-2016	40/147908
0.50	x	44011/ 1.14 " "	110 kV elektros oro linija Rėkyva-	2002 4047 4044	10/110070
358	Šiaulių m.	110 kV elektros linija	Lygumai 110 kV elektros oro linija Šiauliai-	2998-1017-4014	40/148279
359	Šiaulių r.	110 kV elektros linija	Gubernija I	9100-2004-1013	40/148269
	¥		110 kV elektros oro linija Rėkyva-		
360	Šiaulių r.	110 kV elektros linija	Kuršėnai 110 kV elektros oro linija Kuršėnai-	9195-2009-7010	40/148277
361	Šiaulių r.	110 kV elektros linija	Tryškiai	9196-1024-2010	40/147814
			110 kV elektros oro linija Kuršėnai-		
362	Šiaulių r.	110 kV elektros linija	N.Akmenė 110 kV elektros oro linija Šiauliai-	9196-1024-3019	40/147834
363	Šiaulių r.	110 kV elektros linija	Kuršėnai I	9196-1024-5013	40/148278
			110 kV elektros oro linija Šiauliai-		
364	Šiaulių r.	110 kV elektros linija	Kuršėnai II	9196-6019-5011	40/148197
365	Šiaulių r.	110 kV elektros linija	110 kV elektros oro linija Kuršėnai- Telšiai	9196-6019-6014	40/148629
			110 kV elektros oro linija Meškuičiai-	0.00 00.0 00.1	1071100_0
366	Šiaulių r.	110 kV elektros linija	Joniškis	9196-7021-0010	40/147898
367	Šiaulių r.	110 kV elektros linija	110 kV elektros oro linija Šiauliai- Meškuičiai	9196-7021-1019	40/148207
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368	Šiaulių r.	110 kV elektros linija	Gubernija II	9196-7021-2016	40/148271
369	Šiaulių r.	110 kV elektros linija	110 kV elektros oro linija Šiauliai-Kelmė	9196-8027-7018	40/148195
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370	Šiaulių r.	110 kV elektros linija	Radviliškis	9196-8027-8015	40/148209
371	Šiaulių r.	110 kV elektros linija	110 kV elektros oro linija N.Akmenė- Šakyna	9196-8027-9012	40/148272
371	Jidunių I.	N. Olokubo iirija	110 kV elektros oro linija Gruzdžiai-	3100-0021-3012	70/170212
372	Šiaulių r.	110 kV elektros linija	Šakyna	9196-9027-2014	40/147831
373	Šiaulių r.	110 kV elektros linija	110 kV elektros oro linija Šiauliai- Gruzdžiai	9196-9027-3011	40/148275
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374	Šiaulių r.	110 kV elektros linija	Venta	9197-5032-0019	40/147894
375	Šiaulių r.	110 kV elektros linija	110 kV elektros oro linija l Dainų atšaka	9197-5032-1016	40/147896
310	Jiaulių I.	o kv olokilos ililija	110 kV elektros oro linija I balilų atšaka 110 kV elektros oro linija Atšaka Dainai	3131-3032-1010	TU/ 14/ 030
376	Šiaulių r.	110 kV elektros linija	II	9197-5032-2013	40/147897
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311	Šiaulių r.	TION V CICKIOS IIIIJA	110 kV elektros oro linija II Bubių	9197-6030-3011	40/147838
378	Šiaulių r.	110 kV elektros linija	atšaka	9197-6030-4012	40/147842

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379	Šiaulių r.	110 kV elektros linija	Lygumai	9198-1019-9018	40/148280
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380	Šiaulių r.	110 kV elektros linija	110 kV elektros oro linija atšaka Vijolė-1	9199-3016-6017	40/147459
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381	Šiaulių r.	110 kV elektros linija	110 kV elektros oro linija atšaka Vijolė-2	9199-3016-7014	40/147460
382	Tauragės r.	110 kV elektros linija	110 kV elektros oro linija Tauragė- Taurai	7795-9014-4019	95/62689
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383	Tauragės r.	110 kV elektros linija	Jurbarkas	7796-3012-4013	95/62688
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384	Telšių r.	110 kV elektros linija	Tryškiai	7800-2010-6012	80/50109
			110 kV elektros oro linija Telšiai-		
385	Telšių r.	110 kV elektros linija	Tryškiai	7800-2014-6017	80/50301
386	Telšių r.	110 kV elektros linija	110 kV elektros oro linija Kuršėnai- Telšiai	7800-2014-7014	80/50302
300	Telsių I.	TTO KV Elektros lirilja	110 kV elektros oro linija Atšaka	7000-2014-7014	80/30302
387	Telšių r.	110 kV elektros linija	Eigirdžiai	7800-2014-8011	80/50303
388	Anykščių r.	110 kV skirstykla	Kvarco TP 110 kV skirstykla	3499-1002-3068	90/5825
389	Anykščių r.	110 kV skirstykla	Kvarco TP 110 kV skirstykla	3499-1002-3057	90/5825
390	Anykščių r.	110 kV skirstykla	Skiemonių TP 110 kV skirstykla	3496-5017-1069	90/101702
391	Anykščių r.	110 kV skirstykla	Skiemonių TP 110 kV skirstykla	3496-5017-1058	90/101702
392	Anykščių r.	110 kV skirstykla	Vašuokėnų TP 110 kV skirstykla	3497-5024-3051	90/101687
393 394	Anykščių r.	110 kV skirstykla 110 kV skirstykla	Vašuokėnų TP 110 kV skirstykla Vašuokėnų TP 110 kV skirstykla	3497-5024-3040 4400-1014-1481	90/101687 90/101687
395	Anykščių r. Biržų r.	110 kV skirstykla	Parovėjos TP 110 kV skirstykla	4400-1014-1481	44/216521
396	Biržų r.	110 kV skirstykla	Parovėjos TP 110 kV skirstykla	4400-0023-0913	44/216521
397	Ignalinos r.	110 kV skirstykla	Didžiasalio TP 110 kV skirstykla	4597-5009-0064	90/100952
398	Ignalinos r.	110 kV skirstykla	Didžiasalio TP 110 kV skirstykla	4597-5009-0053	90/100952
399	Ignalinos r.	110 kV skirstykla	Ignalinos TP 110 kV skirstykla	4400-2002-5276	44/613753
400	Ignalinos r.	110 kV skirstykla	Ignalinos TP 110 kV skirstykla	4599-6000-7102	44/613753
401	Ignalinos r.	110 kV skirstykla	Ignalinos TP 110 kV skirstykla	4400-2002-5243	44/613753
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403	Ignalinos r.	110 kV skirstykla	Kazitiškio TP 110 kV skirstykla	4400-1016-7303	90/101665 90/101665
405	Ignalinos r.	110 kV skirstykla	Kazitiškio TP 110 kV skirstykla	4400-1014-1581	90/101665
406	Ignalinos r.	110 kV skirstykla	Padysnio TP 110 kV skirstykla	4598-1007-3056	90/101667
407	Ignalinos r.	110 kV skirstykla	Padysnio TP 110 kV skirstykla	4598-1007-3049	90/101667
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409	Ignalinos r.	110 kV skirstykla	Padysnio TP 110 kV skirstykla	4400-1016-7225	90/101667
410	Ignalinos r.	110 kV skirstykla	Dūkšto TP 110 kV skirstykla	4598-0012-2060	90/101175
411	Ignalinos r.	110 kV skirstykla	Dūkšto TP 110 kV skirstykla	4598-0012-2058	90/101175
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415	Kėdainių r.	110 kV skirstykla	Surviliškio TP 110 kV skirstykla	5398-3014-8026	44/256491
416	Kėdainių r.	110 kV skirstykla	Cukrus TP 110 kV skirstykla	5300-0009-6038	44/478477
417	Kėdainių r.	110 kV skirstykla	Kėdainių TP 110 kV skirstykla	5300-1001-8044	20/255346
418	Kėdainių r.	110 kV skirstykla	Kėdainių TP 110 kV skirstykla	4400-1545-0746	20/255346
419	Kupiškio r.	110 kV skirstykla	Subačiaus TP 110 kV skirstykla	4400-0023-2751	35/141777
420	Kupiškio r.	110 kV skirstykla	Subačiaus TP 110 kV skirstykla	4400-0748-4288	35/141777
421 422	Kupiškio r.	110 kV skirstykla 110 kV skirstykla	Subačiaus TP 110 kV skirstykla Kupiškio TP 110 kV skirstykla	4400-0783-8057	35/141777
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424	Kupiškio r.	110 kV skirstykla	Kupiškio TP 110 kV skirstykla	4400-0427-3601	44/201337
425	Kupiškio r.	110 kV skirstykla	Kupiškio TP 110 kV skirstykla	4400-0427-3612	44/201337
426	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1023-0994	44/603990
427	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1763-2010	44/603990
428	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1023-1091	44/603990
429	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1023-1159	44/603990

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430	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1023-1204	44/603990
430	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1023-1204	44/603990
432	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1023-1248	44/603990
433	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1023-1348	44/603990
434	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1023-1370	44/603990
435	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1023-1415	44/603990
436	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1023-1426	44/603990
437	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1023-1491	44/603990
438	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1023-1504	44/603990
439	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1024-2252	44/603990
440	Molėtų r.	110 kV skirstykla	Molėtų TP 110 kV skirstykla	4400-1025-6805	90/72591
441	Molėtų r.	110 kV skirstykla	Suginčių TP 110 kV skirstykla	4400-0229-2295	90/101663
442	Molėtų r.	110 kV skirstykla	Suginčių TP 110 kV skirstykla	4400-0229-2324	90/101663
443	Molėtų r.	110 kV skirstykla	Suginčių TP 110 kV skirstykla	6297-9008-0050	90/101663
444	Molėtų r.	110 kV skirstykla	Suginčių TP 110 kV skirstykla	6297-9008-0060	90/101663
445	Panevėžio m.	110 kV skirstykla	Stiklo TP 110 kV skirstykla	4400-1498-9285	27/5887
446	Panevėžio m.	110 kV skirstykla	Stiklo TP 110 kV skirstykla	4400-0462-5661	44/746860
447	Panevėžio m.	110 kV skirstykla	Stiklo TP 110 kV skirstykla	4400-1498-9374	44/746860
448	Panevėžio m.	110 kV skirstykla	Stiklo TP 110 kV skirstykla	4400-1498-9341	44/746860
449	Panevėžio m.	110 kV skirstykla	Velžio TP 110 kV skirstykla	4400-1497-9712	27/6502
450	Panevėžio m.	110 kV skirstykla	Velžio TP 110 kV skirstykla	4400-0329-2924	44/747477
451	Panevėžio m.	110 kV skirstykla	Velžio TP 110 kV skirstykla	4400-0329-3104	44/747477
452	Panevėžio m.	110 kV skirstykla	Velžio TP 110 kV skirstykla	4400-1497-9694	44/747477
453	Panevėžio m.	110 kV skirstykla	Ekrano TP 110 kV skirstykla	4400-1496-5638	35/69958
454	Panevėžio m.	110 kV skirstykla 110 kV skirstykla	Ekrano TP 110 kV skirstykla Ekrano TP 110 kV skirstykla	4400-1496-5627	44/747542
455 456	Panevėžio m. Panevėžio m.	110 kV skirstykla	Ekrano TP 110 kV skirstykla	4400-1496-5616 4400-1496-5592	44/747542 44/747542
456	Panevėžio m.	110 kV skirstykla	Ekrano TP 110 kV skirstykla	4400-1496-3392	44/747542
458	Panevėžio m.	110 kV skirstykla	Ekrano TP 110 kV skirstykla	4400-1627-1700	44/747542
459	Panevėžio m.	110 kV skirstykla	Ekrano TP 110 kV skirstykla	4400-1627-1699	44/747542
460	Panevėžio m.	110 kV skirstykla	Ekrano TP 110 kV skirstykla	4400-1627-1666	44/747542
461	Panevėžio m.	110 kV skirstykla	Savitiškio TP 110 kV skirstykla	4400-1496-5827	27/5888
462	Panevėžio m.	110 kV skirstykla	Savitiškio TP 110 kV skirstykla	4400-0210-4183	44/746939
463	Panevėžio m.	110 kV skirstykla	Savitiškio TP 110 kV skirstykla	4400-1494-3483	44/746939
464	Panevėžio m.	110 kV skirstykla	Savitiškio TP 110 kV skirstykla	4400-1496-5738	44/746939
		transformatoriu	,		
465	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4013	66/31535
		transformatoriu			
466	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4024	66/31535
		transformatorių			
467	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4035	66/31535
		transformatorių			
468	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4046	66/31535
		transformatorių			
469	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4057	66/31535
		transformatorių			<u></u>
470	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4068	66/31535
		transformatorių		Т	
471	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4079	66/31535
		transformatorių	D 17: 000:11=		
472	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4146	66/31535
		transformatorių	Demontřie 000LV/TD	0000 000= :::=	00/0:===
473	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4168	66/31535
47.4	D	transformatorių	Danautia 2200//TD	0000 0007 4000	00/04505
474	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4092	66/31535
475	Donové *: a =	transformatorių	Panovėžio 330kV TP	6606 0007 4400	66/04505
475	Panevėžio r.	pastotė transformatorių	Panevėžio 330kV TP	6696-9007-4102	66/31535
176	Panevėžio r.	pastotė	Panevėžio 330kV TP	6606 0007 4442	66/21E2E
476	ranevezio i.	μαδιυί ς	I ALIEVEZIU JJUKV IF	6696-9007-4113	66/31535

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		transformatorių			
477	Panevėžio r.	pastotė	Panevėžio 330kV TP	4400-0023-6584	66/31535
		transformatorių			
478	Panevėžio r.	pastotė	Panevėžio 330kV TP	4400-0023-6619	66/31535
479	Panevėžio r.	transformatorių	Panevėžio 330kV TP	4400-0023-6632	66/21525
479	Parievezio I.	pastotė transformatorių	Fallevezio 330kV TF	4400-0023-0032	66/31535
480	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4179	66/31535
		transformatorių			
481	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4157	66/31535
		transformatorių			
482	Panevėžio r.	pastotė	Panevėžio 330kV TP	4400-0023-6530	66/31535
483	Panevėžio r.	transformatorių pastotė	Panevėžio 330kV TP	4400-0086-5562	66/31535
+00	T affevezio 1.	transformatorių	T difevezie eeekv Ti	4400-0000-3302	00/31333
484	Panevėžio r.	pastotė	Panevėžio 330kV TP	4400-0089-2579	66/31535
		transformatorių			
485	Panevėžio r.	pastotė	Panevėžio 330kV TP	6696-9007-4135	66/31535
400		transformatorių	David IV. 000LV/TD	4400 0050 7044	00/04505
486	Panevėžio r.	pastotė	Panevėžio 330kV TP	4400-0958-7811	66/31535
487	Panevėžio r.	transformatorių pastotė	Panevėžio 330kV TP	4400-0246-1367	66/31535
407	i anevezio i.	transformatoriu	Tancvezio odokv Ti	4400-0240-1307	00/31333
488	Panevėžio r.	pastotė	Panevėžio 330kV TP	4400-0417-9988	66/31535
		transformatorių			
489	Panevėžio r.	pastotė	Panevėžio 330kV TP	4400-0693-8047	66/31535
		transformatorių			
490	Panevėžio r.	pastotė	Panevėžio 330kV TP	4400-0972-1826	44/658288
491 492	Panevėžio r. Panevėžio r.	110 kV skirstykla 110 kV skirstykla	Žibartonių TP 110 kV skirstykla Žibartonių TP 110 kV skirstykla	6698-4038-0035 4400-0748-4246	35/141665 35/141665
492	Panevėžio r.	110 kV skirstykla	Žibartonių TP 110 kV skirstykla	4400-0748-4248	35/141665
494	Panevėžio r.	110 kV skirstykla	Gegužinės TP 110 kV skirstykla	4400-0023-2162	35/150157
495	Panevėžio r.	110 kV skirstykla	Gegužinės TP 110 kV skirstykla	4400-0748-4302	35/150157
496	Panevėžio r.	110 kV skirstykla	Gegužinės TP 110 kV skirstykla	4400-0784-3523	35/150157
497	Panevėžio r.	110 kV skirstykla	Berčiūnų TP 110 kV skirstykla	4400-0023-2862	35/141774
498	Panevėžio r.	110 kV skirstykla	Berčiūnų TP 110 kV skirstykla	4400-0748-4102	35/141774
499	Panevėžio r.	110 kV skirstykla 110 kV skirstykla	Berčiūnų TP 110 kV skirstykla	4400-0783-8013	35/141774
500 501	Panevėžio r. Panevėžio r.	110 kV skirstykla	Krekenavos TP 110 kV skirstykla Krekenavos TP 110 kV skirstykla	4400-0023-0080 4400-0031-0181	35/12955 35/12955
502	Pasvalio r.	110 kV skirstykla	Pasvalio TP 110 kV skirstykla	4400-0031-0181	35/82421
503	Pasvalio r.	110 kV skirstykla	Pasvalio TP 110 kV skirstykla	4400-0049-1923	35/82421
504	Pasvalio r.	110 kV skirstykla	Pasvalio TP 110 kV skirstykla	4400-0049-2314	35/82421
505	Pasvalio r.	110 kV skirstykla	Pušaloto TP 110 kV skirstykla	6797-6017-6039	35/141776
506	Rokiškio r.	110 kV skirstykla	Panemunėlio TP 110 kV skirstykla	4400-0023-1465	44/146732
507	Rokiškio r.	110 kV skirstykla	Panemunėlio TP 110 kV skirstykla	4400-1238-7174	44/146732
508 509	Rokiškio r. Rokiškio r.	110 kV skirstykla 110 kV skirstykla	Panemunėlio TP 110 kV skirstykla Panemunėlio TP 110 kV skirstykla	4400-1238-7185 4400-1216-4388	44/146732 44/146732
510	Rokiškio r.	110 kV skirstykla	Panemunėlio TP 110 kV skirstykla	4400-1216-4355	35/141778
511	Rokiškio r.	110 kV skirstykla	Rokiškio TP 110 kV skirstykla	4400-0023-3349	35/135635
512	Rokiškio r.	110 kV skirstykla	Rokiškio TP 110 kV skirstykla	7396-5013-0033	35/135635
513	Rokiškio r.	110 kV skirstykla	Rokiškio TP 110 kV skirstykla	4400-0745-2484	35/135635
514	Rokiškio r.	110 kV skirstykla	Juodupės TP 110 kV skirstykla	7397-9013-0033	35/141782
515 516	Rokiškio r.	110 kV skirstykla	Juodupės TP 110 kV skirstykla	4400-0475-0927 8100-7003-0044	35/141782
517	Ukmergės r. Ukmergės r.	110 kV skirstykla 110 kV skirstykla	Vidiškių TP 110 kV skirstykla Vidiškių TP 110 kV skirstykla	8199-7093-9044 4400-1040-4852	98/29541 98/29541
518	Ukmergės r.	110 kV skirstykla	Vidiškių TP 110 kV skirstykla	4400-1040-4930	98/29541
519	Ukmergės r.	110 kV skirstykla	Ukmergės TP 110 kV skirstykla	8196-7000-3136	98/15428
520	Ukmergės r.	110 kV skirstykla	Ukmergės TP 110 kV skirstykla	4400-1491-1845	98/15428
521	Ukmergės r.	110 kV skirstykla	Ukmergės TP 110 kV skirstykla	4400-1491-1434	98/15428
522	Ukmergės r.	110 kV skirstykla	Ukmergės TP 110 kV skirstykla	4400-1491-1467	98/15428

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523	Rokiškio r.	110 kV skirstykla	Čedasy TP 110 kV skirstykla	7398-7080-0034	35/141780
525	ROKISKIO I.	transformatoriy	Cedasų IF 110 kV skiistykla	7390-7000-0034	35/141760
524	Utenos r.	pastotė	Utenos 330 kV TP	8298-9018-5015	90/89591
		transformatorių			
525	Utenos r.	pastotė	Utenos 330 kV TP	8298-9018-5026	90/89591
500		transformatorių		0000 0040 5007	00/00504
526	Utenos r.	pastotė transformatorių	Utenos 330 kV TP	8298-9018-5037	90/89591
527	Utenos r.	pastotė	Utenos 330 kV TP	8298-9018-5048	90/89591
		transformatorių		0200 0010 0010	00,0000.
528	Utenos r.	pastotė	Utenos 330 kV TP	8298-9018-5059	90/89591
		transformatorių			
529	Utenos r.	pastotė	Utenos 330 kV TP	8298-9018-5064	90/89591
530	Utenos r.	transformatorių pastotė	Utenos 330 kV TP	8298-9018-5091	90/89591
330	Oterios i.	transformatorių	Oterios 330 KV 11	0290-9010-3091	90/09391
531	Utenos r.	pastotė	Utenos 330 kV TP	4400-0057-5278	90/89591
		transformatorių			
532	Utenos r.	pastotė	Utenos 330 kV TP	4400-0021-4186	90/89591
500		transformatorių		4400 0470 0077	00/00=04
533	Utenos r.	pastotė transformatorių	Utenos 330 kV TP	4400-0472-9957	90/89591
534	Utenos r.	pastotė	Utenos 330 kV TP	4400-0443-9792	90/89591
	Otonioo 1:	transformatorių		1100 0110 0702	00/00001
535	Utenos r.	pastotė	Utenos 330 kV TP	8298-9018-5080	90/89591
		transformatorių			
536	Utenos r.	pastotė	Utenos 330 kV TP	4400-0692-6456	90/89591
527	l Itanaa r	transformatorių pastotė	Utenos 330 kV TP	4400 0002 4722	00/90501
537	Utenos r.	transformatorių	Oterios 330 kV TF	4400-0992-4723	90/89591
538	Utenos r.	pastotė	Utenos 330 kV TP	4400-0992-5353	90/89591
		transformatorių			
539	Utenos r.	pastotė	Utenos 330 kV TP	4400-0988-6055	90/89591
540	Utenos r.	110 kV skirstykla	Užpalių TP 110 kV skirstykla	8297-8015-1032	44/525289
541	Utenos r.	110 kV skirstykla	Užpalių TP 110 kV skirstykla	4400-0712-4838	44/525289
542	Utenos r.	110 kV skirstykla	Užpalių TP 110 kV skirstykla	4400-0787-7923	44/525289
543	Utenos r.	110 kV skirstykla	Užpalių TP 110 kV skirstykla	4400-1474-3627	44/525289
544	Utenos r.	110 kV skirstykla	Užpalių TP 110 kV skirstykla	4400-1474-3654	44/525286
545	Utenos r.	110 kV skirstykla	Rašės TP 110 kV skirstykla	4400-0495-9648	90/35758
546	Utenos r.	110 kV skirstykla	Rašės TP 110 kV skirstykla	4400-0495-9815	90/35758
547	Utenos r.	110 kV skirstykla	Rašės TP 110 kV skirstykla	4400-0499-1100	90/35758
548	Utenos r.	110 kV skirstykla	Mockėnų TP 110 kV skirstykla	8298-0010-0042	90/95602
549	Utenos r.	110 kV skirstykla	Mockėnų TP 110 kV skirstykla	8298-0010-0056	90/95602
550	Utenos r.	110 kV skirstykla	Mockėnų TP 110 kV skirstykla	4400-0232-2118	90/95602
551	Utenos r.	110 kV skirstykla	Antalgės TP 110 kV skirstykla	8297-4010-7056	44/525185
552	Utenos r.	110 kV skirstykla	Antalgės TP 110 kV skirstykla	4400-1474-3464	44/525185
553	Utenos r.	110 kV skirstykla	Antalgės TP 110 kV skirstykla	4400-0675-4938	44/525176
554	Utenos r.	110 kV skirstykla	Antalgės TP 110 kV skirstykla	4400-0790-9182	44/525176
555	Utenos r.	110 kV skirstykla	Antalgės TP 110 kV skirstykla	8297-4010-7067	44/525176
556	Utenos r.	110 kV skirstykla	Antalgės TP 110 kV skirstykla	4400-1474-3381	44/525176
557	Utenos r.	110 kV skirstykla	Tauragnų TP 110 kV skirstykla	8297-6010-3032	90/96464
558	Utenos r.	110 kV skirstykla	Tauragnų TP 110 kV skirstykla	8297-6010-3043	90/96464
559	Visagino m.	110 kV skirstykla	Visagino TP 110 kV skirstykla	4400-0015-9551	44/1107873
560	Visagino m.	110 kV skirstykla	Visagino TP 110 kV skirstykla	4597-9009-3018	44/1107873
561	Zarasų r.	110 kV skirstykla	Zarasų TP 110 kV skirstykla	4400-0232-1131	90/66316
562	Zarasų r.	110 kV skirstykla	Zarasų TP 110 kV skirstykla	4397-1002-6151	90/66316
563	Zarasų r.	110 kV skirstykla	Zarasų TP 110 kV skirstykla	4397-1002-6162	90/66316
			110 kV elektros oro linija atšaka		
564	Anykščių r.	110 kV elektros linija	Vašuokėnai	4400-0058-5844	44/39877

110 kV elektros inija 110	Eil. Nr.	Savivaldybė	Objektas	Objekto pavadinimas	Unikalus Nr.	Reg.Nr.
565 Anykščių r. 110 kV elektros linija 110 kV elektros roi linija Vidiškių: 4400-0058-8838 44/40119 567 Anykščių r. 110 kV elektros linija Antalgės 4400-0056-687 44/38754 4400-0056-6881 44/38754 44/387				110 kV elektros oro linija. Utenos-		
110 kV elektros inija 110	565	Anykščių r.	110 kV elektros linija	•	4400-0058-8836	44/40119
110 kV elektros inija 110				,		
567 Anykščių r. 110 kV elektros linija Antalgės 110 kV elektros inija Parovėjos 3697-9020-2014 35/152174 569 Biržų r. 110 kV elektros linija 110 kV elektros oro linija Parovėjos 3698-6021-6011 35/152224 110 kV elektros linija 110 kV elektros oro linija Parovėjos 3698-6021-6011 35/152224 110 kV elektros linija 110 kV elektros oro linija Parovėjos 3698-6021-6011 35/152185 110 kV elektros linija 110 kV elektros oro linija Parovėjos 3698-9020-4014 35/152185 110 kV elektros linija 110 kV el	566	Anykščių r.	110 kV elektros linija		4400-0056-6627	44/38754
Birżų r. 110 kV elektros linija Parovėjos 3697-9020-2014 35/152174 110 kV elektros inija Parovėjos 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152224 3698-6021-6011 35/152185 3698-6021-6011 35/152185 3698-6021-6011 35/152185 3698-6021-6011 35/152185 3698-6021-6011 36/152182 3698-6021-6011 35/152182 3698-6021-6011 36/15220 3698-6021-6011 36/15220 3698-6021-6011 36/15220 3698-6021-6011 36/15220 3698-6021-6011 36/15220 3698-6021-6011 36/15220 36/15220 36/15220 36/15220 36/15220 36/15220 36/15220 36/15220 36/15220 36/15220 36/15220 36/15220 36/15220 36/1522	567	Apykščiu r	110 kV elektros linija	•	4400 0056 6081	44/29767
S68 BirZu r. 110 kV elektros linija Parovejos 3697-9020-2014 35/152174	307	Arrykscių r.	TTO KV Elektros lirilja		4400-0030-0961	44/30/07
See	568	Biržų r.	110 kV elektros linija	-	3697-9020-2014	35/152174
110 kV elektros oro linija Parovėjos 3697-9020-3011 35/152185 110 kV elektros oro linija Parovėjos 3697-9020-3011 35/152185 110 kV elektros oro linija Parovėjos 3697-9020-4014 35/152193 110 kV elektros oro linija Parovėjos 3697-1020-8016 35/152193 110 kV elektros oro linija Ignalinos 3697-9020-4014 35/152193 110 kV elektros oro linija Ignalinos 4400-0056-7279 44/38781 110 kV elektros linija 110 kV elektros oro linija Kazitiškio 4400-0056-8587 44/38860 110 kV elektros oro linija Kazitiškio 4400-0056-8587 44/38890 44/00-0056-8587 44/38890 44/00-0056-9051 44/38891 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9051 44/38939 44/00-0056-9052 44/38939			,	110 kV elektros oro linija Neretos-		
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10 kV elektros oro linija Parovėjos 3697-9020-4014 35/152192 110 kV elektros oro linija Parovėjos 3697-9020-4014 35/152193 3697-9020-4014 36	F70	D:=¥	110 kV alaktraa liniia		2027 0020 2044	25/452405
571 Biržų r. 110 kV elektros linija Nafos II 3697-9020-4014 35/152192 572 Biržų r. 110 kV elektros linija 110 kV elektros oro linija pasvalilo-Parovėjos 3697-1020-8016 35/152193 573 Ignalinos r. 110 kV elektros linija Didžiasalio 4400-0056-7279 44/38781 574 Ignalinos r. 110 kV elektros linija Padysnio 4400-0056-8687 44/38860 575 Ignalinos r. 110 kV elektros linija Padysnio 4400-0056-9051 44/38891 576 Ignalinos r. 110 kV elektros linija Padysnio 4400-0056-9051 44/38891 577 Ignalinos r. 110 kV elektros linija Didžiasalio-Vydžių 4400-0056-9473 44/38931 578 Ignalinos r. 110 kV elektros ilnija Didžiasalio 4400-0056-9762 44/38939 578 Ignalinos r. 110 kV elektros ilnija Jokalito 4400-0056-9762 44/38939 579 Ignalinos r. 110 kV elektros ilnija Jokalinos kVelektros oro linija Ignalinos AE-Ukokoo 4400-0057-0650 44/3871 580 Ignalinos r. 110 kV elektros ilnija Jokalinos kVelektros ilnija Jokalinos kVelektros ilnija	570	Birzų r.	TTO KV elektros lirija		3697-9020-3011	35/152185
110 kV elektros oro linija Pasvalio-	571	Biržu r.	110 kV elektros linija	l	3697-9020-4014	35/152192
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573 Ignalinos r. 110 kV elektros linija Didžiasalio 4400-0056-7279 44/38781 574 Ignalinos r. 110 kV elektros linija Padysnio 4400-0056-8587 44/38860 575 Ignalinos r. 110 kV elektros linija 110 kV elektros oro linija Didžiasalio- 4400-0056-9051 44/38897 576 Ignalinos r. 110 kV elektros linija 110 kV elektros oro linija Dūkšto- 110 kV elektros linija 4400-0056-9473 44/38917 577 Ignalinos r. 110 kV elektros linija Kazitiškio 4400-0056-9473 44/38939 578 Ignalinos r. 110 kV elektros linija Kazitiškio 4400-0056-9762 44/38939 578 Ignalinos r. 110 kV elektros linija 110 kV elektros oro linija Svenčionelitų- 4400-0058-8369 44/40079 580 Ignalinos r. 110 kV elektros linija 110 kV elektros oro linija Ignalinos AE- 4400-0057-0650 44/38984 581 Ignalinos r. 110 kV elektros linija 110 kV elektros oro linija Ignalinos AE- 4400-0057-0118 44/38982 582 Ignalinos r. 110 kV elektros linija <td>572</td> <td>Biržų r.</td> <td>110 kV elektros linija</td> <td></td> <td>3697-1020-8016</td> <td>35/152193</td>	572	Biržų r.	110 kV elektros linija		3697-1020-8016	35/152193
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110 kV elektros oro linija Tauragnų-	577	lanalinos r	110 kV elektros linija		4400-0056-9762	11/38030
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S81 Ignalinos r. 110 kV elektros linija Opsos 4400-0057-0118 44/38952	360	ignalinos r.	TTO KV elektros iirija		4400-0057-0650	44/36964
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588 Kupiškio r. 110 kV elektros linija Subačiaus 5796-2010-6010 35/152200 110 kV elektros oro linija Subačiaus- 589 Kupiškio r. 110 kV elektros linija Kupiškio 5796-2010-5011 35/152194 590 Kupiškio r. 110 kV elektros linija 10 kV elektros oro linija Kupiškio- 590 Kupiškio r. 110 kV elektros linija 110 kV elektros oro linija Suginčių- 591 Molėtų r. 110 kV elektros linija 110 kV elektros oro linija Rašės- 592 Molėtų r. 110 kV elektros linija Suginčių 4400-0056-3479 44/38576 110 kV elektros oro linija Vidiškių-	587	Kėdainių r.	110 kV elektros linija		4400-0051-2096	44/35242
589 Kupiškio r. 110 kV elektros linija 5796-2010-5011 35/152194 590 Kupiškio r. 110 kV elektros oro linija Kupiškio-Panemunėlio 5796-2010-5011 35/152194 591 Molėtų r. 110 kV elektros linija Molėtų 5796-2010-7017 35/152228 591 Molėtų r. 110 kV elektros oro linija Suginčių-Molėtų 4400-0056-6266 44/38732 592 Molėtų r. 110 kV elektros linija Suginčių 4400-0056-3479 44/38576 110 kV elektros oro linija Vidiškių- 110 kV elektros oro linija Vidiškių- 110 kV elektros oro linija Vidiškių- 4400-0056-3479 44/38576				l =		
589 Kupiškio r. 110 kV elektros linija Kupiškio 5796-2010-5011 35/152194 590 Kupiškio r. 110 kV elektros linija Panemunėlio 5796-2010-7017 35/152228 591 Molėtų r. 110 kV elektros linija Molėtų 4400-0056-6266 44/38732 592 Molėtų r. 110 kV elektros linija Suginčių 4400-0056-3479 44/38576 110 kV elektros oro linija Vidiškių- 110 kV elektros oro linija Vidiškių- 110 kV elektros oro linija Vidiškių-	588	Kupiškio r.	110 kV elektros linija		5796-2010-6010	35/152200
590 Kupiškio r. 110 kV elektros linija Panemunėlio 5796-2010-7017 35/152228 591 Molėtų r. 110 kV elektros linija Molėtų 100 kV elektros oro linija Suginčių Molėtų 4400-0056-6266 44/38732 110 kV elektros oro linija Rašės- 592 Molėtų r. 110 kV elektros linija Suginčių 110 kV elektros oro linija Rašės- 110 kV elektros oro linija Vidiškių-	E00	Kupiškio -	110 kV alaktras liniis	l =	5706 2040 5044	25/452404
590 Kupiškio r. 110 kV elektros linija Panemunėlio 5796-2010-7017 35/152228 591 Molėtų r. 110 kV elektros linija Molėtų 4400-0056-6266 44/38732 592 Molėtų r. 110 kV elektros linija Suginčių 4400-0056-3479 44/38576 110 kV elektros oro linija Vidiškių- 110 kV elektros oro linija Vidiškių- 110 kV elektros oro linija Vidiškių-	209	Nupiskio f.	TTO KV EIEKUOS IIIIJA		3790-2010-5011	33/132194
591 Molėtų r. 110 kV elektros linija Molėtų 4400-0056-6266 44/38732 110 kV elektros oro linija Rašės- 592 Molėtų r. 110 kV elektros linija Suginčių 4400-0056-3479 44/38576 110 kV elektros oro linija Vidiškių-	590	Kupiškio r.	110 kV elektros linija	1	5796-2010-7017	35/152228
592 Molėtų r. 110 kV elektros oro linija Rašės- Suginčių 4400-0056-3479 44/38576						
592 Molėtų r. 110 kV elektros linija Suginčių 4400-0056-3479 44/38576	591	Molėtų r.	110 kV elektros linija		4400-0056-6266	44/38732
110 kV elektros oro linija Vidiškių-	502	Molótur	110 kV alaktras liniis	_	4400 0056 3470	44/20570
	292	ivioletų Γ.	TTO KV EIEKUOS IIIIJA		4400-0000-3479	44/385/6
	593	Molėtų r.	110 kV elektros linija	,	4400-0056-2227	44/38523

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⊏II. INf.	Savivaldybė	Objektas	Objekto pavadinimas	Unikalus Nr.	Reg.Nr.
594	Pakruojo r.	110 kV elektros linija	110 kV elektros oro linija Panevėžys- Pakruojis	4400-0045-9770	44/31932
534	i akiuuju I.	1 10 KV GIGKUUS III IIJA	110 kV elektros oro linija Atšaka	++00-0043-8110	44/31932
595	Panevėžio m.	110 kV elektros linija	Vašuokėnai	2798-1009-3010	35/152220
			110 kV elektros oro linija Atšaka		
596	Panevėžio m.	110 kV elektros linija	Savitiškis	2798-0010-1018	35/152184
597	Panevėžio m.	110 kV elektros linija	110 kV elektros oro linija Atšaka Stiklas I	2796-7010-3015	35/152216
	i anovozio iii.	The fire cional co an again	110 kV elektros oro linija Atšaka Stiklas	2700 7010 0010	00/102210
598	Panevėžio m.	110 kV elektros linija	II	2796-7010-2018	35/152182
500	Danauk žia m	110 kV alaktraa liniia	110 kV elektros oro linija Panevėžio-	2700 2007 0040	25/452225
599	Panevėžio m.	110 kV elektros linija	Ekrano I 110 kV elektros oro linija Panevėžio-	2798-3007-9010	35/152225
600	Panevėžio m.	110 kV elektros linija	Ekrano II	2798-7010-4010	35/152211
			110 kV elektros oro linija Panevėžio-		
601	Panevėžio m.	110 kV elektros linija	Krekenavos I	2796-7010-1010	35/152177
602	Panevėžio m.	110 kV elektros linija	110 kV elektros oro linija Panevėžio- Krekenavos II	2798-7010-7011	35/152226
- 002	i dilevezio III.	. 15 KV Glokilos ililija	110 kV elektros oro linija Panevėžio-	2130 1010-1011	00/102220
603	Panevėžio m.	110 kV elektros linija	Savitiškio	2798-7010-5017	35/152212
		44011/ 1.1/ 1. "	110 kV elektros oro linija Panevėžio-	2702 7042 2044	05/450040
604	Panevėžio m.	110 kV elektros linija	Stiklo 110 kV elektros oro linija Panevėžio-	2798-7010-6014	35/152219
605	Panevėžio m.	110 kV elektros linija	Subačiaus	2796-2034-7012	35/152199
		, , , , , , , , , , , , , , , , , , ,	110 kV elektros oro linija Panevėžio-		
606	Panevėžio m.	110 kV elektros linija	Velžio II	2796-5012-1015	35/152189
607	Panevėžio m.	110 kV elektros linija	110 kV elektros oro linija Panevėžio- Velžio I	2706 5012 2012	25/452202
607	Panevezio III.	TTO KV Elektros lirilja	110 kV elektros kabelių linija KL atšaka	2796-5012-2012	35/152202
608	Panevėžio m.	110 kV elektros linija	Panev.TE I	4400-1228-1624	44/833333
			110 kV elektros kabelių linija KL atšaka		
609	Panevėžio m.	110 kV elektros linija	Panev.TE II	4400-1228-1638	44/833333
610	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Atšaka Vašuokėnai	6698-1023-9014	35/152209
010	T direvezio i.	Tro it v oloitaroo iirija	110 kV elektros oro linija Atšaka	0030 1020 3014	33/132203
611	Panevėžio r.	110 kV elektros linija	Berčiūnų I	6698-8036-2011	35/152181
040	D	440 137 -1-14 15-5-	110 kV elektros oro linija Atšaka	0000 0000 0040	05/450400
612	Panevėžio r.	110 kV elektros linija	Berčiūnų II 110 kV elektros oro linija Atšaka	6698-8036-3018	35/152183
613	Panevėžio r.	110 kV elektros linija	Gegužinė	6698-7036-4012	35/152179
614	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Atšaka Stiklas I	6696-7019-4014	35/152186
615	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Atšaka Stiklas	6696-7019-5011	35/152187
013	i andvezio i.	. 15 KV Glokilos ililija	110 kV elektros oro linija Krekenava-	0090-7019-0011	33/13/10/
616	Panevėžio r.	110 kV elektros linija	Truskava	6698-6042-5015	35/152176
2.1=		44013/ 1.11 " "	110 kV elektros oro linija Krekenava-	0000 1000 55:	0=/4=0:5
617	Panevėžio r.	110 kV elektros linija	Žibartonys 110 kV elektros oro linija Panevėžio-	6698-1023-6017	35/152180
618	Panevėžio r.	110 kV elektros linija	Ekrano I	6698-3037-9014	35/152223
		-	110 kV elektros oro linija Panevėžio-		
619	Panevėžio r.	110 kV elektros linija	Ekrano II	6698-7036-6018	35/152203
620	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Panevėžio- Krekenavos I	6606.7010.7017	35/150001
620	i aneveziu i.	1 10 KV GIGKUOS III IIJA	110 kV elektros oro linija Panevėžio-	6696-7019-7017	35/152221
621	Panevėžio r.	110 kV elektros linija	Pušaloto	6696-8026-6012	35/152175
		440114 14: " "	110 kV elektros oro linija Panevėžio-		
622	Panevėžio r.	110 kV elektros linija	Savitiškio	6698-7036-9018	35/152229

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623	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Panevėžio- Stiklo	6698-7036-7015	35/152217
624	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Panevėžio- Subačiaus	6696-2018-1014	35/152197
625	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Panevėžio- Velžio I	6696-5023-1010	35/152201
626	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Panevėžio- Velžio II	6696-5022-9012	35/152190
627	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Surviliškio- Krekenavos	6696-5023-0011	35/152191
628	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Žibartonys- Gudžiūnai	6698-1023-7014	35/152204
629	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Panevėžio- Pakruojo	6698-7036-5014	35/152188
630	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Šeduvos- Panevėžio	6696-7019-6010	35/152210
631	Panevėžio r.	110 kV elektros linija	110 kV elektros oro linija Panevėžio- Krekenavos II	6698-7036-8012	35/152227
632	Pasvalio r.	110 kV elektros linija	110 kV elektros oro linija Panevėžio- Pušaloto	6796-8017-5014	35/152230
633	Pasvalio r.	110 kV elektros linija	110 kV elektros oro linija Pasvalio- Parovėjos	6797-1020-3012	35/152232
634	Pasvalio r.	110 kV elektros linija	110 kV elektros oro linija Pušaloto- Pasvalio	6796-8017-6011	35/152231
635	Radviliškio r.	110 kV elektros linija	110 kV elektros oro linija Šeduvos- Panevėžio	4400-0046-6153	44/32342
636	Rokiškio r.	110 kV elektros linija	110 kV elektros oro linija Užpalių- Rokiškio	7397-4021-8013	35/152213
637	Rokiškio r.	110 kV elektros linija	110 kV elektros oro linija Čedasų- Parovėjos	7397-9014-4019	35/152215
638	Rokiškio r.	110 kV elektros linija	110 kV elektros oro linija Juodupės- Čedasų	7397-9014-5016	35/152218
639	Rokiškio r.	110 kV elektros linija	110 kV elektros oro linija Kupiškio- Panemunėlio	7396-2017-2010	35/152222
640	Rokiškio r.	110 kV elektros linija	110 kV elektros oro linija Panemunėlio- Rokiškio	7396-2017-1013	35/152214
641	Rokiškio r.	110 kV elektros linija	110 kV elektros oro linija Rokiškio- Juodupės	7396-6009-8010	35/152196
642	Švenčionių r.	110 kV elektros linija	110 kV elektros oro linija Švenčionėlių- Ignalinos	4400-0051-6034	44/35477
643	Švenčionių r.	110 kV elektros linija	110 kV elektros oro linija Tauragnų- Švenčionėlių	4400-0051-5891	44/35470
644	Ukmergės r.	110 kV elektros linija	110 kV elektros oro linija Vidiškių- Skiemonių	8196-1013-6018	10/403616
645	Ukmergės r.	110 kV elektros linija	110 kV elektros oro linija Ukmergė- Vidiškiai 110 kV elektros oro linija Utenos-Rašės	8196-1013-7015	10/403617
646	Utenos r.	110 kV elektros linija	II 110 kV elektros oro linija utenos-Rases II 110 kV elektros oro linija Užpalių-	4400-0058-5288	44/39840
647	Utenos r.	110 kV elektros linija	Rokiškio	4400-0058-5000	44/39826
648	Utenos r.	110 kV elektros linija	110 kV elektros oro linija Atšaka Mockėnų l 110 kV elektros oro linija Antalgės-	4400-0057-0744	44/38992
649	Utenos r.	110 kV elektros linija	Utenos 110 kV elektros oro linija Antaiges- Utenos 110 kV elektros oro linija Rašės-	4400-0056-4710	44/38635
650	Utenos r.	110 kV elektros linija	Suginčių 110 kV elektros oro linija Rases- Suginčių 110 kV elektros oro linija Tauragnų-	4400-0059-2749	44/40378
651	Utenos r.	110 kV elektros linija	Švenčionėlių	4400-0059-2481	44/40356

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652	Utenos r.	110 kV elektros linija	110 kV elektros oro linija Utenos- Tauragnų	4400-0058-5533	44/39854
653	Utenos r.	110 kV elektros linija	110 kV elektros oro linija Utenos-Užpalių	4400-0056-3168	44/38559
654	Utenos r.	110 kV elektros linija	110 kV elektros oro linija Rašės-Zarasų	4400-0057-9248	44/39536
655	Utenos r.	110 kV elektros linija	110 kV elektros oro linija Utenos-Rašės	4400-0059-3035	44/40402
656	Utenos r.	110 kV elektros linija	110 kV elektros oro linija Utenos-Kvarco	4400-0059-0810	44/40247
657	Utenos r.	110 kV elektros linija	110 kV elektros oro linija Skiemonių- Antalgės	4400-0056-1220	44/38475
658	Visagino m.	110 kV elektros linija	110 kV elektros oro linija Daugpilio- Ignalinos AE	4400-0056-8743	44/38869
659	Visagino m.	110 kV elektros linija	110 kV elektros oro linija Atšaka Statybos	4400-0057-0440	44/38971
660	Visagino m.	110 kV elektros linija	110 kV elektros oro linija Atšaka Visagino I	4400-0057-1248	44/39018
661	Visagino m.	110 kV elektros linija	110 kV elektros oro linija Atšaka Visagino II	4400-0056-5108	44/38661
662	Visagino m.	110 kV elektros linija	110 kV elektros oro linija Zarasų- Ignalinos AE	4400-0059-0443	44/40226
663	Visagino m.	110 kV elektros linija	110 kV elektros oro linija Ignalinos atominės elektrinės-Dūkšto	4400-0057-0394	44/38969
664	Visagino m.	110 kV elektros linija	110 kV elektros oro linija Ignalinos atominės elektrinės-Opsos	4400-0056-9884	44/38938
665	Visagino m.	110 kV elektros linija	110 kV elektros oro linija Ignalinos AE- Statybos	4400-0056-9508	44/38919
666	Visagino m.	110 kV elektros linija	110 kV elektros oro linija Ignalinos AE- Vydžių	4400-0056-9130	44/38901
667	Zarasų r.	110 kV elektros linija	110 kV elektros oro linija Zarasų- Daugpilio	4400-0058-8036	44/40060
668	Zarasų r.	110 kV elektros linija	110 kV elektros oro linija Zarasų- Ignalinos AE	4400-0058-6963	44/39970
669	Zarasų r.	110 kV elektros linija	110 kV elektros oro linija Rašės-Zarasų	4400-0058-6396	44/39932
670	Zarasų r.	110 kV elektros linija	110 kV elektros oro linija Daugpilio- Ignalinos AE	4400-0056-3513	44/38578
671	Klaipėdos m.	110 kV skirstykla	Taikos TP 110 kV skirstykla	2198-6007-2076	50/116232
672	Klaipėdos m.	110 kV skirstykla	Taikos TP 110 kV skirstykla	2198-6007-2065	50/116232
673	Klaipėdos m.	110 kV skirstykla	Taikos TP 110 kV skirstykla	2198-6007-2032	50/116232
674	Klaipėdos m.	110 kV skirstykla	Sendvario TP 110 kV skirstykla	2198-7008-8044	50/116231
675	Klaipėdos m.	110 kV skirstykla	Sendvario TP 110 kV skirstykla	2198-7008-8039	50/116231
676	Klaipėdos m.	110 kV skirstykla	Gedminų TP 110 kV skirstykla	4400-1494-5745	21/5881
677	Klaipėdos m.	110 kV skirstykla	Gedminų TP 110 kV skirstykla	4400-1495-4044	21/5881
678	Klaipėdos m.	110 kV skirstykla	Gedminų TP 110 kV skirstykla	2198-7008-7030	21/5881
679	Klaipėdos m.	110 kV skirstykla	Gedminų TP 110 kV skirstykla	4400-1494-5834	21/5881
680	Klaipėdos m.	110 kV skirstykla 110 kV skirstykla	Tauralaukio TP 110 kV skirstykla	2199-8804-8040	50/162276
681	Klaipėdos m.		Tauralaukio TP 110 kV skirstykla	2199-8804-8036	50/162276
682	Klaipėdos m.	110 kV skirstykla 110 kV skirstykla	Uosto TP 110 kV skirstykla Uosto TP 110 kV skirstykla	2197-8005-4172	50/116233
683 684	Klaipėdos m. Klaipėdos m.	110 kV skirstykla	Danės TP 110 kV skirstykla	2197-8005-4161	50/116233
685	Klaipėdos m.	110 kV skirstykla	Danés TP 110 kV skirstykla	2199-4015-3049 2199-4015-3038	50/116230 50/116230
686	Klaipėdos m.	110 kV skirstykla	Marių TP 110 kV skirstykla	2198-5007-2182	50/116230
687	Klaipėdos m.	110 kV skirstykla	Marių TP 110 kV skirstykla	2198-5007-2171	50/116914
688	Klaipėdos m.	110 kV skirstykla	Marių TP 110 kV skirstykla	2198-5007-2171	50/116914
689	Klaipėdos m.	110 kV skirstykla	Jaky TP 110 kV skirstykla	4400-0116-3226	50/116914
690	Klaipėdos m.	110 kV skirstykla	Jakų TP 110 kV skirstykla	2100-2028-5016	50/169164
691	Klaipėdos m.	110 kV skirstykla	Jakų TP 110 kV skirstykla	4400-0111-7766	50/169164
เลย	Irliaipedos M.	I IU KV SKIISIYKIA	Jany IF I IU NV SKIISLYKIA	4400-0111-7766	50/169164

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		transformatorių			
692	Klaipėdos r.	pastotė	Klaipėdos 330 kV TP	5597-0021-7054	50/111375
		transformatorių			
693	Klaipėdos r.	pastotė	Klaipėdos 330 kV TP	5597-0021-7010	50/111375
00.4		transformatorių	Klainė das 200 la/ TD	5507 0004 7000	50/444075
694	Klaipėdos r.	pastotė	Klaipėdos 330 kV TP	5597-0021-7032	50/111375
695	Klaipėdos r.	transformatorių pastotė	Klaipėdos 330 kV TP	5597-0021-7105	50/111375
093	Maipedos I.	transformatoriy	Naipedos 330 KV 11	3397-0021-7103	30/111373
696	Klaipėdos r.	pastotė	Klaipėdos 330 kV TP	5597-0021-7043	50/111375
		transformatorių			
697	Klaipėdos r.	pastotė	Klaipėdos 330 kV TP	5597-0021-7098	50/111375
		transformatorių			
698	Klaipėdos r.	pastotė	Klaipėdos 330 kV TP	5597-0021-7021	50/111375
		transformatorių	KI to the good IV/TD		50/444075
699	Klaipėdos r.	pastotė	Klaipėdos 330 kV TP	5597-0021-7065	50/111375
700	Klaipėdos r.	transformatorių pastotė	Klaipėdos 330 kV TP	5597-0021-7076	50/111375
700	Kiaipedos I.	transformatoriy	Klaipedos 330 kV 1F	3397-0021-7076	50/111375
701	Klaipėdos r.	pastotė	Klaipėdos 330 kV TP	5597-0021-7087	50/111375
	· waipsass ii	transformatorių		333. 332. 133.	00/111010
702	Klaipėdos r.	pastotė	Klaipėdos 330 kV TP	5597-0021-7110	50/111375
		transformatorių			
703	Klaipėdos r.	pastotė	Klaipėdos 330 kV TP	4400-0510-2607	50/111375
		transformatorių			
704	Klaipėdos r.	pastotė	Klaipėdos 330 kV TP	4400-1005-4074	50/111375
705	Klaipėdos r.	110 kV skirstykla	Priekulės TP 110 kV skirstykla	5596-9013-4053	50/127740
706	Klaipėdos r.	110 kV skirstykla	Priekulės TP 110 kV skirstykla	5596-9013-4042	50/127740
707 708	Klaipėdos r. Klaipėdos r.	110 kV skirstykla 110 kV skirstykla	Gargždų TP 110 kV skirstykla Gargždų TP 110 kV skirstykla	5596-0008-6080 5596-0008-6059	50/120833 50/120833
708	Klaipėdos r.	110 kV skirstykla	Endriejavo TP 110 kV skirstykla	5597-3022-0018	50/120633
710	Klaipėdos r.	110 kV skirstykla	Endriejavo TP 110 kV skirstykla	5597-3022-0018	50/152974
711	Klaipėdos r.	110 kV skirstykla	Dumpių TP 110 kV skirstykla	4400-0087-2006	50/159421
712	Klaipėdos r.	110 kV skirstykla	Dumpių TP 110 kV skirstykla	4400-0087-2416	50/159421
713	Klaipėdos r.	110 kV skirstykla	Smeltės TP 110 kV skirstykla	4400-0525-4399	44/529894
714	Kretingos r.	110 kV skirstykla	Kartenos TP 110 kV skirstykla	5698-7004-2060	50/109279
715	Kretingos r.	110 kV skirstykla	Kartenos TP 110 kV skirstykla	5698-7004-2056	50/109279
716	Kretingos r.	110 kV skirstykla	Kretingos TP 110 kV skirstykla	5696-2004-3105	50/117975
717	Kretingos r.	110 kV skirstykla	Kretingos TP 110 kV skirstykla	5696-2004-3092	50/117975
718	Kretingos r.	110 kV skirstykla	Vėjas TP 110 kV skirstykla	4400-0940-2104	44/358795
719	Kretingos r.	110 kV skirstykla	Vėjas TP 110 kV skirstykla	4400-0935-1178	44/358795
720	Kretingos r.	110 kV skirstykla	Vėjas TP 110 kV skirstykla	4400-0937-5884	44/358795
721	Kretingos r.	110 kV skirstykla	Benaičių TP 110 kV skirstykla	4400-1009-8968	44/645102
722 723	Kretingos r. Kretingos r.	110 kV skirstykla 110 kV skirstykla	Benaičių TP 110 kV skirstykla Benaičių TP 110 kV skirstykla	4400-1009-8916 4400-1009-9046	44/645102 44/645102
723	Kretingos r.	110 kV skirstykla	Benaičių TP 110 kV skirstykla	4400-1009-9046	44/645104
725	Kretingos r.	110 kV skirstykla	Sūdėnų TP 110 kV skirstykla	4400-1014-7221	44/632780
726	Kretingos r.	110 kV skirstykla	Sūdėnų 110 kV skirstykla	4400-1794-3567	44/632780
727	Kretingos r.	110 kV skirstykla	Sūdėnų 110 kV skirstykla	4400-1794-3623	44/632780
728	Kretingos r.	110 kV skirstykla	Sūdėnų 110 kV skirstykla	4400-1794-3598	44/632780
729	Kretingos r.	110 kV skirstykla	Sūdėnų 110 kV skirstykla	4400-1794-3601	44/632780
730	Mažeikių r.	110 kV skirstykla	Varduvos TP 110 kV skirstykla	6198-9010-8010	44/282902
731	Mažeikių r.	110 kV skirstykla	Varduvos TP 110 kV skirstykla	4400-0720-5749	44/282902
732	Mažeikių r.	110 kV skirstykla	Varduvos TP 110 kV skirstykla	6198-9010-8021	44/282902
733	Mažeikių r.	110 kV skirstykla	Anapolės TP 110 kV skirstykla	6197-9019-2012	97/53661
734	Mažeikių r.	110 kV skirstykla	Anapolės TP 110 kV skirstykla	6197-9019-2023	97/53661
735	Mažeikių r.	110 kV skirstykla	Juodeikių TP 110 kV skirstykla	6198-9018-0014	97/53660
736	Mažeikių r.	110 kV skirstykla	Juodeikių TP 110 kV skirstykla	6198-9018-0036	97/53660
737 738	Mažeikių r. Mažeikių r.	110 kV skirstykla 110 kV skirstykla	Mažeikių TP 110 kV skirstykla Mažeikių TP 110 kV skirstykla	6197-9031-9013 6197-9031-9024	44/282887 44/282887
130	ivia∠ c i∧ių i.	I I I O K V SKII SLYKIA	INIOZCINIŲ II IIO NV SNIISLYNIA	0131-3031-3024	44 /20200 <i>1</i>

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739	Mažeikių r.	110 kV skirstykla	Mažeikių E 110 kV skirstykla	6197-9032-6018	97/55159
740	Mažeikių r.	110 kV skirstykla	Miglos TP 110 kV skirstykla	6196-7010-4016	44/282912
741	Mažeikių r.	110 kV skirstykla	Miglos TP 110 kV skirstykla	6196-7010-4027	44/282912
742	Mažeikių r.	110 kV skirstykla	Miglos TP 110 kV skirstykla	4400-1824-9944	44/282912
743	Mažeikių r.	110 kV skirstykla	Miglos TP 110 kV skirstykla	4400-1825-2616	44/1280004
744	Mažeikių r.	110 kV skirstykla	Sedos TP 110 kV skirstykla	6196-7010-5013	44/282920
745	Mažeikių r.	110 kV skirstykla	Sedos TP 110 kV skirstykla	6196-7010-5024	44/282920
746	Mažeikių r.	110 kV skirstykla	Židikų TP 110 kV skirstykla	6198-2019-4011	44/282926
747	Mažeikių r.	110 kV skirstykla	Židikų TP 110 kV skirstykla	6198-2019-4022	44/282926
748	Neringos	110 kV skirstykla	Juodkrantės TP 110 kV skirstykla	2398-7001-1054	50/152970
749	Neringos	110 kV skirstykla	Juodkrantės TP 110 kV skirstykla	2398-7001-1043	50/152970
750	Pagėgių	110 kV skirstykla	Pagėgių TP 110 kV skirstykla	4400-0006-9163	50/145249
751	Palangos	110 kV skirstykla	Šventosios TP 110 kV skirstykla	2598-0002-3042	50/123879
752	Palangos	110 kV skirstykla	Šventosios TP 110 kV skirstykla	2598-0002-3039	50/123879
753	Palangos	110 kV skirstykla	Palangos TP 110 kV skirstykla	2598-9001-8059	50/123903
754	Palangos	110 kV skirstykla	Palangos TP 110 kV skirstykla	2598-9001-8048	50/123903
755	Plungės r.	110 kV skirstykla	Odos TP 110 kV skirstykla	6898-2015-2011	80/50398
756	Plungės r.	110 kV skirstykla	Odos TP 110 kV skirstykla	6898-2015-2022	80/50398
757	Plungės r.	110 kV skirstykla	Plungės TP 110 kV skirstykla	6899-1011-7011	80/50403
758	Plungės r.	110 kV skirstykla	Plungės TP 110 kV skirstykla	6899-1011-7022	80/50403
759	Rietavo	110 kV skirstykla	Rietavo TP 110 kV skirstykla	7499-1000-4010	80/50402
760	Rietavo	110 kV skirstykla	Rietavo TP 110 kV skirstykla	7499-1000-4021	80/50402
761	Skuodo r.	110 kV skirstykla	Skuodo TP 110 kV skirstykla	7598-0016-0010	97/54833
762	Skuodo r.	110 kV skirstykla	Lenkimų TP 110 kV skirstykla	7598-2014-4016	97/54334
763	Šilalės r.	110 kV skirstykla	Šilalės TP 110 kV skirstykla	8796-0007-4110	95/29308
764	Šilalės r.	110 kV skirstykla	Laukuvos TP 110 kV skirstykla	4400-0005-9889	95/56723
765	Šilutės r.	110 kV skirstykla	Saugų TP 110 kV skirstykla	8897-8012-6015	50/152973
766	Šilutės r.	110 kV skirstykla	Saugų TP 110 kV skirstykla	8897-8012-6126	50/152973
767	Šilutės r.	110 kV skirstykla	Usėnų TP 110 kV skirstykla	8898-4011-9146	50/145247
768	Šilutės r.	110 kV skirstykla	Usėnų TP 110 kV skirstykla	8898-4011-9132	50/145247
769	Šilutės r.	110 kV skirstykla	Usėnų TP 110 kV skirstykla	8898-4011-9030	50/145247
770	Šilutės r.	110 kV skirstykla	Šilutės TP 110 kV skirstykla	4400-1047-4364	44/648425
771	Šilutės r.	110 kV skirstykla	Šilutės TP 110 kV skirstykla	4400-1047-4338	44/648425
772	Šilutės r. Šilutės r.	110 kV skirstykla 110 kV skirstykla	Šilutės TP 110 kV skirstykla Šilutės TP 110 kV skirstykla	4400-1048-7791 4400-1047-4405	44/648425
773 774	Šilutės r.	110 kV skirstykla	Silutés TP 110 kV skirstykla	4400-1047-4405	44/648425 50/138862
775	Šilutės r.	110 kV skirstykla	Juknaičių TP 110 kV skirstykla	8898-5015-5019	50/150002
776	Šilutės r.	110 kV skirstykla	Juknaičių TP 110 kV skirstykla	8898-5015-5095	50/152958
777	Telšių r.	110 kV skirstykla	Eigirdžių TP 110 kV skirstykla	7800-2016-5012	44/538800
778	Telšių r.	110 kV skirstykla	Eigirdžių TP 110 kV skirstykla	7800-2016-5023	44/538800
779	Telšių r.	110 kV skirstykla	Tausalo TP 110 kV skirstykla	7899-7011-3018	44/556368
780	Telšių r.	110 kV skirstykla	Tausalo TP 110 kV skirstykla	7899-7011-3018	44/556368
781	Telšių r.	110 kV skirstykla	Tryškių TP 110 kV skirstykla	7800-2016-6012	44/538840
782	Telšių r.	110 kV skirstykla	Tryškių TP 110 kV skirstykla	7800-2016-6020	44/538840
· · · ·		transformatoriu	y	7 000 2010 0020	. 1,0000-10
783	Telšių r.	pastotė	Telšių 330 kV TP	7899-7005-4016	80/37531
	1	transformatorių		. 555 1 555 1010	20,01001
784	Telšių r.	pastotė	Telšių 330 kV TP	7899-7005-4027	80/37531
70.	10.0.0 1.	transformatoriy	reisiq eee nr ii	1000 1000 1021	00/01/001
785	Telšių r.	pastotė	Telšių 330 kV TP	7899-7005-4038	80/37531
	1	transformatoriy		. 555 7 555 7 556	33,37331
786	Telšių r.	pastotė	Telšių 330 kV TP	7899-7005-4049	80/37531
		transformatoriy	,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25, 5, 551
787	Telšių r.	pastotė	Telšių 330 kV TP	7899-7005-4054	80/37531
		transformatoriy		1111111111111	22, 3, 331
788	Telšių r.	pastotė	Telšių 330 kV TP	7899-7005-4068	80/37531
		transformatorių		110 100	
789	Telšių r.	pastotė	Telšių 330 kV TP	7899-7005-4070	80/37531
		transformatorių	-		·
790	Telšių r.	pastotė	Telšių 330 kV TP	7899-7005-4081	80/37531

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∟ (VI.	Savivaldybe	-	Objekto pavadiriirias	Jimaias IVI.	1109.111.
791	Talčiu r	transformatorių pastotė	Telšių 330 kV TP	7899-7005-4092	80/37531
191	Telšių r.	μαδιυι σ	TOISIQ JOU KY TE	1099-1000-4092	00/3/331
792	Akmenės r.	110 kV elektros linija	110 kV elektros oro linija Jučiai-Varduva	3298-0015-9013	97/54897
793	Kelmės r.	110 kV elektros linija	110 kV elektros oro linija Šilalė-Kražiai	5497-2022-4011	40/147812
704	Klaipėdos m.	110 kV elektros linija	110 kV elektros oro linija Marios- Juodkrantė	2100 2024 0046	50/170326
794	Kiaipedos III.	TTO KV elektros lirilja	110 kV elektros tiekimo linija Klaipėda-	2100-2024-9016	50/1/0326
795	Klaipėdos m.	110 kV elektros linija	Taika I,II	2100-2024-3014	50/170196
	•	,	110 kV elektros oro linija Klaipėda-		
796	Klaipėdos m.	110 kV elektros linija	Palanga	2100-2024-2017	50/170195
707		440 kV alaktraa liniia	110 kV elektros oro linija Klaipėda-	0400 0004 4040	50/400000
797	Klaipėdos m.	110 kV elektros linija	Marios I-II 110 kV elektros oro linija Klaipėda-	2100-2021-1010	50/169868
798	Klaipėdos m.	110 kV elektros linija	Kretinga I	2100-2022-7010	50/169983
			110 kV elektros oro linija Klaipėda-		2 2. 1 3 2 2 3 2
799	Klaipėdos m.	110 kV elektros linija	Dané I-II	2100-2021-0011	50/169866
		44011/ 1.1	110 kV elektros oro linija atšaka	0.100 222 : == :	
800	Klaipėdos m.	110 kV elektros linija	Gedminai-I	2100-2021-5012	50/169882
801	Klaipėdos m.	110 kV elektros linija	110 kV elektros oro linija atšaka Gedminai-II	2100-2021-6017	50/169883
001	Ridipedos III.	TTO KV GIGIKITOO III IIJA	110 kV elektros oro linija atšaka	2100 2021 0017	30/103003
802	Klaipėdos m.	110 kV elektros linija	Sendvaris-I	2100-2021-3014	50/169872
			110 kV elektros oro linija atšaka		
803	Klaipėdos m.	110 kV elektros linija	Sendvaris-II	2100-2021-4011	50/169881
904	Klainėdas m	110 kV elektros linija	110 kV elektros oro linija atšaka Tauralaukis l	2400 2024 2047	E0/160971
804	Klaipėdos m.	TTO KV Elektros lirilja	110 kV elektros oro linija atšaka	2100-2021-2017	50/169871
805	Klaipėdos m.	110 kV elektros linija	Tauralaukis II	2100-2020-6014	50/169856
	'	·	110 kV elektros oro linija atšaka		
806	Klaipėdos m.	110 kV elektros linija	Tauralaukis II	2100-2020-7018	50/169857
0.07		440 kV alaktraa liniia	110 kV elektros oro linija atšaka Uostas-	0400 0004 0044	50/400000
807	Klaipėdos m.	110 kV elektros linija	110 kV elektros oro linija atšaka Uostas-	2100-2021-8011	50/169886
808	Klaipėdos m.	110 kV elektros linija	II	2100-2021-7014	50/169885
		, , ,	110 kV elektros oro linija atšaka		
809	Klaipėdos r.	110 kV elektros linija	Dumpiai	5500-2026-2010	50/169865
242		440 137 1 1 1 " "	110 kV elektros oro linija Saugos-	FF00 0000 000	F0/4== : = =
810	Klaipėdos r.	110 kV elektros linija	Priekulė 110 kV elektros oro linija Klaipėda-Taika	5500-2029-0014	50/170180
811	Klaipėdos r.	110 kV elektros linija	I,II	5500-2029-3017	50/170197
	a.podoo i.	To the contract of major	110 kV elektros oro linija Klaipėda-	5555 2525 5517	33/1/013/
812	Klaipėdos r.	110 kV elektros linija	Priekulė .	5500-0007-3013	50/161296
		440111	110 kV elektros oro linija Klaipėda-		
813	Klaipėdos r.	110 kV elektros linija	Palanga	5500-2029-1011	50/170193
814	Klaipėdos r.	110 kV elektros linija	110 kV elektros oro linija Klaipėda- Palanga	5500-2029-4014	50/170204
014	Maipedos I.	1 10 KV CICKIOS IIIIJa	110 kV elektros oro linija Klaipėda-	3300-2023-4014	30/1/0204
815	Klaipėdos r.	110 kV elektros linija	Palanga	5500-2029-2010	50/170194
			110 kV elektros oro linija Klaipėda-		
816	Klaipėdos r.	110 kV elektros linija	Marios I-II	5500-2026-4014	50/169869
017	Klainėdos r	110 kV elektros linija	110 kV elektros oro linija Klaipėda-	5500 2026 6044	E0/460075
817	Klaipėdos r.	TTO NY GIGNUOS III IIJA	Kretinga II 110 kV elektros oro linija Klaipėda-	5500-2026-6014	50/169875
818	Klaipėdos r.	110 kV elektros linija	Kretinga I	5596-0014-9017	50/169981
	·		110 kV elektros oro linija Klaipėda-		
819	Klaipėdos r.	110 kV elektros linija	Kretinga I	5596-0014-8014	50/169964

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Eil. Nr.	Savivaldybė	Objektas	Objekto pavadinimas	Unikalus Nr.	Reg.Nr.
820	Klaipėdos r.	110 kV elektros linija	110 kV elektros oro linija Klaipėda- Endriejavas	5597-0026-2017	50/169979
821	Klaipėdos r.	110 kV elektros linija	110 kV elektros oro linija Klaipėda-Danė I-II	5500-2026-3017	50/169867
822	Klaipėdos r.	110 kV elektros linija	110 kV elektros oro linija Endriejavas- Rietavas	5500-2026-5011	50/169874
823	Klaipėdos r.	110 kV elektros linija	110 kV elektros oro linija atšaka Tauralaukis l	5500-2026-7017	50/169878
824	Klaipėdos r.	110 kV elektros linija	110 kV kabelinė linija Klaipėdos TP - Rimkai	4400-0946-7296	44/641984
825	Klaipėdos r.	110 kV elektros linija	110 kV orinė linija į 110/10 kV TP "Smeltė"	4400-0525-3290	44/356808
826	Klaipėdos r.	110 kV elektros linija	110 kV kabelinė linija į 110 kV TP "Smeltė"	4400-0525-3314	44/356808
827	Kretingos r.	110 kV elektros linija	110 kV elektros oro linija Lenkimai- Šventoji	5600-2005-0018	50/169974
828	Kretingos r.	110 kV elektros linija	110 kV elektros oro linija Klaipėda- Kretinga I	5696-1014-5012	50/169966
829	Kretingos r.	110 kV elektros linija	110 kV elektros oro linija Palanga- Šventoji	5600-2006-0014	50/170323
830	Kretingos r.	110 kV elektros linija	110 kV elektros oro linija Kartena-Oda	5600-2004-5019	50/169877
831	Kretingos r.	110 kV elektros linija	110 kV elektros oro linija Kartena- Kretinga	5696-0015-8018	50/170033
832	Kretingos r.	110 kV elektros linija	110 kV elektros oro linija Klaipėda- Kretinga II	5600-2004-4010	50/169876
833	Kretingos r.	110 kV elektros linija	110 kV elektros oro linija Klaipėda- Palanga	5600-2005-5015	50/170203
834	Kretingos r.	110 kV elektros linija	110 kV elektros oro linija Klaipėda- Palanga	5600-2005-4018	50/170192
835	Kretingos r.	110 kV elektros linija	110 kV elektros oro linija (Benaičių TP iki OL Šventoji-Lenkimai)	4400-1007-9275	44/681635
836	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija Jučiai-Varduva	6198-0027-6010	97/54889
837	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija Mažeikių E- Juodeikiai	6197-9032-3015	97/54879
838	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija Mažeikių E- Viekšniai	6197-4027-0012	97/54890
839	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija Varduva- Anapolė	6198-8022-1013	97/54891
840	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija Varduva- Mažeikių E I	6197-4026-8012	97/54884
841	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija Varduva- Mažeikių E II	6197-4026-7015	97/54882
842	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija Varduva- Anapolė I	6198-8022-2010	97/54892
843	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija Seda-Varduva	6196-7010-7019	97/54881
844	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija Mažeikių E- Židikai	6198-0027-5013	97/54883
845	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija Židikai- Skuodas	6198-0027-4016	97/54878
846	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija atšaka Migla II	6100-2005-4018	97/54880
847	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija atšaka Mažeikiai II	6199-0019-0017	97/54886
848	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija atšaka Mažeikiai I	6197-9032-4012	97/54887

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849	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija Juodeikių atšaka	6197-4026-9010	97/54888
850	Mažeikių r.	110 kV elektros linija	110 kV elektros oro linija Telšiai- Seda	6196-3007-9018	97/54885
851	Neringos	110 kV elektros linija	110 kV elektros oro linija Marios- Juodkrantė	2300-2000-8017	50/170324
852	Neringos	110 kV elektros linija	110 kV elektros oro linija Juodkrantė- Nida	2300-2000-7016	50/169873
853	Pagėgių	110 kV elektros linija	110 kV elektros oro linija Taurų-Pagėgių	4400-0157-0989	44/106144
854	Pagėgių	110 kV elektros linija	110 kV elektros oro linija Ūsėnai- Pagėgiai	4400-0156-9668	44/106064
855	Pagėgių	110 kV elektros linija	110 kV elektros oro linija Pagėgių- Sovietsko	4400-0157-1253	44/106159
956	Dolongoo	110 kV elektros linija	110 kV elektros oro linija Lenkimai- Šventoji	2598-1002-3010	E0/160071
856	Palangos		110 kV elektros oro linija Klaipėda-		50/169971
857	Palangos	110 kV elektros linija	Palanga 110 kV elektros oro linija Palanga-	2500-2005-3016	50/170201
858	Palangos	110 kV elektros linija	Šventoji	2500-2005-6019	50/170352
859	Palangos	110 kV elektros linija	110 kV elektros oro linija Palanga- Šventoji	2500-2005-4013	50/170322
860	Plungės r.	110 kV elektros linija	110 kV elektros oro linija Telšių-Plungės	6800-2007-4015	80/50099
861	Plungės r.	110 kV elektros linija	110 kV elektros oro linija Odos-Plungės	6800-2007-5012	80/50105
862	Plungės r.	110 kV elektros linija	110 kV elektros oro linija Kartenos-Odos	6800-2007-0015	80/50052
863	Rietavo	110 kV elektros linija	110 kV elektros oro linija Šilalės-Rietavo	4400-0166-8955	44/112479
864	Rietavo	110 kV elektros linija	110 kV elektros oro linija Endriejavo- Rietavo	7400-2002-9013	80/50048
865	Skuodo r.	110 kV elektros linija	110 kV elektros oro linija Židikai- Skuodas	7598-0016-1019	97/54893
866	Skuodo r.	110 kV elektros linija	110 kV elektros oro linija Lenkimai- Šventoji	7598-2014-7019	97/54894
867	Skuodo r.	110 kV elektros linija	110 kV elektros oro linija Skuodas- Lenkimai	7598-2014-8016	97/54895
868	Šilalės r.	110 kV elektros linija	110 kV elektros oro linija Šilalės-Rietavo	4400-0157-0745	44/106128
869	Šilalės r.	110 kV elektros linija	110 kV elektros oro linija Šilalės-Kražių	4400-0157-1410	44/106179
870	Šilutės r.	110 kV elektros linija	110 kV elektros oro linija Ūsėnai- Pagėgiai	8800-2007-3014	50/170198
871	Šilutės r.	110 kV elektros linija	110 kV elektros oro linija Juknaičiai- Usėnai	8800-2006-2015	50/169864
872	Šilutės r.	110 kV elektros linija	110 kV elektros oro linija Saugos- Priekulė	8800-2007-2011	50/170179
873	Šilutės r.	110 kV elektros linija	110 kV elektros oro linija Šillutė-Saugos	8800-2007-4017	50/170205
874	Šilutės r.	110 kV elektros linija	110 kV elektros oro linija Šilutė- Juknaičiai	8895-8008-7016	50/169967
875	Tauragės r.	110 kV elektros linija	110 kV elektros oro linija Taurų-Pagėgių	4400-0157-0090	44/106092
876	Telšių r.	110 kV elektros linija	110 kV elektros oro linija Telšių-Plungės	7800-2010-4015	80/50104
877	Telšių r.	110 kV elektros linija	110 kV elektros oro linija Telšių-Sedos	7800-2010-3018	80/50103

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			110 kV elektros oro linija Telšių -l		
878	Telšių r.	110 kV elektros linija	Tausalo	7800-2010-2010	80/50102
			110 kV elektros oro linija Telšių- II		
879	Telšių r.	110 kV elektros linija	Tausalo	7800-2010-1012	80/50100
880	Alytaus m.	110 kV skirstykla	Bakšių TP 110 kV skirstykla	1197-8006-4013	60/91153
881	Alytaus m.	110 kV skirstykla	Bakšių TP 110 kV skirstykla	1197-8006-4024	60/91153
882 883	Alytaus m. Alytaus m.	110 kV skirstykla 110 kV skirstykla	Vidzgirio TP 110 kV skirstykla Vidzgirio TP 110 kV skirstykla	1199-3011-5041 1196-3005-5031	44/371084 44/371084
884	Alytaus m.	110 kV skirstykla	Putinų TP 110 kV skirstykla	1197-5007-4018	60/91151
885	Alytaus m.	110 kV skirstykla	Putinų TP 110 kV skirstykla	1197-5007-4019	60/91151
886	Alytaus m.	110 kV skirstykla	Šilo TP 110 kV skirstykla	4400-0062-9342	44/305231
887	Alytaus r.	110 kV skirstykla	Griškonių TP 110 kV skirstykla	3398-0030-2010	60/91159
888	Alytaus r.	110 kV skirstykla	Griškonių TP 110 kV skirstykla	3398-0030-2021	60/91159
		transformatorių			
889	Alytaus r.	pastotė	Alytaus 330 kV TP	3397-3017-4012	60/31921
		transformatorių			
890	Alytaus r.	pastotė	Alytaus 330 kV TP	3397-3017-4020	60/31921
		transformatorių	A		
891	Alytaus r.	pastotė	Alytaus 330 kV TP	3397-3017-4031	60/31921
		transformatorių	Alatana 000 IA/ TD	0007.0047.4040	00/04004
892	Alytaus r.	pastotė	Alytaus 330 kV TP	3397-3017-4042	60/31921
902	Abstoner	transformatorių pastotė	Alytaus 330 kV TP	2207 2017 4052	60/24024
893	Alytaus r.	transformatorių	Alytaus 330 KV TP	3397-3017-4053	60/31921
894	Alytaus r.	pastotė	Alytaus 330 kV TP	3397-3017-4075	60/31921
094	Alytaus I.	transformatorių	Alytaus 550 KV 11	3397-3017-4073	00/31921
895	Alytaus r.	pastotė	Alytaus 330 kV TP	3397-3017-4086	60/31921
- 555	/ try tado 1.	transformatorių	ruytado oco kv 11	0007 0017 1000	00/01021
896	Alytaus r.	pastotė	Alytaus 330 kV TP	3397-3017-4097	60/31921
	ĺ	transformatorių			
897	Alytaus r.	pastotė	Alytaus 330 kV TP	4400-0026-0979	60/31921
		transformatorių			
898	Alytaus r.	pastotė	Alytaus 330 kV TP	3397-3017-4100	60/31921
899	Druskininkų	110 kV skirstykla	Druskininkų TP 110 kV skirstykla	4400-0005-5294	60/91168
900	Druskininkų	110 kV skirstykla	Druskininkų TP 110 kV skirstykla	1598-2002-7014	60/91168
901	Druskininkų	110 kV skirstykla	Leipalingio TP 110 kV skirstykla	1596-4003-1018	60/91162
902	Druskininkų	110 kV skirstykla	Leipalingio TP 110 kV skirstykla Leipalingio TP 110 kV skirstykla	4400-0003-0822	60/91162
903 904	Druskininkų	110 kV skirstykla 110 kV skirstykla	Leipalingio TP 110 kV skirstykla	5996-4015-8024 4400-0003-0911	60/52352
904	Druskininkų	transformatoriy	Leipailigio II TTO KV SKIISTYKIA	4400-0003-0911	60/52352
905	Jonavos r.	pastotė	Jonavos 330 kV TP	4696-5000-9027	20/19618
	oonavoon.	transformatorių	Schares see KV 11	1000 0000 0027	20/10010
906	Jonavos r.	pastotė	Jonavos 330 kV TP	4696-5000-9049	20/19618
1		transformatorių			2, 123.0
907	Jonavos r.	pastotė	Jonavos 330 kV TP	4949-5000-9058	20/19618
		transformatorių			
908	Jonavos r.	pastotė	Jonavos 330 kV TP	4696-5000-9060	20/19618
		transformatorių			
909	Jonavos r.	pastotė	Jonavos 330 kV TP	4696-5000-9070	20/19618
		transformatorių		Ι Τ	_
910	Jonavos r.	pastotė	Jonavos 330 kV TP	4400-1470-1947	20/19618
	l.	transformatorių	Lawrence 000 IN/ TD	4000 5000 500	00//00:
911	Jonavos r.	pastotė	Jonavos 330 kV TP	4696-5000-9081	20/19618
040	longues :	transformatorių	lanavaa 220 kV TD	4400 4470 4000	00/40040
912	Jonavos r.	pastotė transformatoriu	Jonavos 330 kV TP	4400-1470-1990	20/19618
012	lonavos r	transformatorių pastotė	lonavos 330 kV TP	4606 5000 0003	20/40649
913 914	Jonavos r.	110 kV skirstykla	Jonavos 330 kV TP Rimkų TP 110 kV skirstykla	4696-5000-9092 4697-9001-8048	20/19618 20/180424
914	Jonavos r. Jonavos r.	110 kV skirstykla	Rizgonių TP 110 kV skirstykla	4697-9001-8048	20/180424
916	Jonavos r.	110 kV skirstykla	Žeimių TP 110 kV skirstykla	4698-3002-6015	20/101070

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917	Jonavos r.	110 kV skirstykla	Žeimių TP 110 kV skirstykla	4698-3002-6066	20/7112
918	Jonavos r.	110 kV skirstykla	Karjero TP 110 kV skirstykla	4699-0003-5037	20/186948
919	Jonavos r.	110 kV skirstykla	Turžėnų TP 110 kV skirstykla	4698-9003-5030	20/186947
920	Kaišiadorių r.	110 kV skirstykla	Kaišiadorių TP 110 kV skirstykla	4998-3002-2031	20/33140
921	Kaišiadorių r.	110 kV skirstykla	Kruonio TP 110 kV skirstykla	4998-7003-9038	20/189133
922	Kaišiadorių r.	110 kV skirstykla	Rumšiškių TP 110 kV skirstykla	4998-0006-8030	20/2215
923	Kaišiadorių r.	110 kV skirstykla	Žiežmarių TP 110 kV skirstykla	4996-2002-5033	44/74662
924	Kaišiadorių r.	110 kV skirstykla	Žiežmarių TP 110 kV skirstykla	4400-1287-8714	44/74662
925	Kaišiadorių r.	110 kV skirstykla	Žiežmarių TP 110 kV skirstykla	4400-1288-5590	44/74662
926	Kaišiadorių r.	110 kV skirstykla	Kruonio HAE TP 110 kV skirstykla	4999-7008-0037	20/267268
927	Kaišiadorių r.	110 kV skirstykla	Kruonio HAE TP 110 kV skirstykla	4999-7008-0048	20/267268
928	Kaišiadorių r.	330 kV skirstykla	Kruonio HAE TP 110 kV skirstykla	4999-7007-2013	20/267268
929	Kaišiadorių r.	330 kV skirstykla	Kruonio HAE TP 110 kV skirstykla	4999-7007-2024	20/267268
930	Kaišiadorių r.	330 kV skirstykla	Kruonio HAE TP 110 kV skirstykla Aleksoto TP 110 kV skirstykla	4999-7007-2035	20/267268
931 932	Kauno m. Kauno m.	110 kV skirstykla 110 kV skirstykla	Aleksoto TP 110 kV skirstykla	1996-1036-0100	44/637985
933	Kauno m.	110 kV skirstykla	Aleksoto TP 110 kV skirstykla	4400-1508-4290 4400-1508-4347	44/637985 44/637985
934	Kauno m.	110 kV skirstykla	Amalių TP 110 kV skirstykla	4400-1308-4347	44/1014429
935	Kauno m.	110 kV skirstykla	Amalių TP 110 kV skirstykla	4400-1663-9240	44/1014429
936	Kauno m.	110 kV skirstykla	Amalių TP 110 kV skirstykla	4400-1663-9262	44/1014429
937	Kauno m.	110 kV skirstykla	Drobės TP 110 kV skirstykla	1996-7015-7043	44/562701
938	Kauno m.	110 kV skirstykla	Eiguliy TP 110 kV skirstykla	1995-8026-7247	44/1089276
939	Kauno m.	110 kV skirstykla	Ketaus TP 110 kV skirstykla	1997-2006-8033	20/69065
940	Kauno m.	110 kV skirstykla	Ketaus TP 110 kV skirstykla	4400-0890-5499	44/548781
941	Kauno m.	110 kV skirstykla	Ketaus TP 110 kV skirstykla	4400-0890-5711	44/548781
942	Kauno m.	110 kV skirstykla	Muravos TP 110 kV skirstykla	1996-7018-5056	44/562705
943	Kauno m.	110 kV skirstykla	Roky TP 110 kV skirstykla	1997-1015-4039	44/562704
944	Kauno m.	110 kV skirstykla	Šilainių TP 110 kV skirstykla	1998-9020-4038	44/600387
945	Kauno m.	110 kV skirstykla	Šilainių TP 110 kV skirstykla	4400-1976-9209	44/600387
946	Kauno m.	110 kV skirstykla	Šlko TP 110 kV skirstykla	1997-2013-7031	44/612740
947	Kauno m.	110 kV skirstykla	Vilijampolės TP 110 kV skirstykla	1995-8017-4056	44/573733
948	Kauno m.	110 kV skirstykla	Kauno TE TP 110 kV skirstykla	7-0018-3504:0001	20/269577
949	Kauno m.	110 kV skirstykla	Kauno TE TP 110 kV skirstykla	4400-0539-7354	19/23811
950	Kauno m.	110 kV skirstykla	Kauno TE TP 110 kV skirstykla	4400-0541-0417	19/23811
951	Kauno m.	110 kV skirstykla	Marvelės TP 110 kV skirstykla	1900-0006-9026	20/239546
952	Kauno m.	110 kV skirstykla	Petrašiūnų TE TP 110 kV skirstykla	4400-1283-8645	20/65768
953	Kauno m.	110 kV skirstykla	Kauno HE 110 kV skirstykla	1995-9047-9255	20/97178
954	Kauno m.	110 kV skirstykla	Kauno HE 110 kV skirstykla	4400-1957-4760	20/97178
955	Kauno m.	110 kV skirstykla	Kauno HE 110 kV skirstykla	4400-1957-4771	20/97178
956	Kauno m.	110 kV skirstykla	Nemuno TP 110 kV skirstykla	00-1632-7785:6606	44/1137106
957	Kauno m.	110 kV skirstykla	Nemuno TP 110 kV skirstykla	4400-1463-9895	44/369339
958	Kauno m.	110 kV skirstykla	Nemuno TP 110 kV skirstykla	4400-1497-7872	44/369339
959 960	Kauno m. Kauno m.	110 kV skirstykla 110 kV skirstykla	Nemuno TP 110 kV skirstykla Nemuno TP 110 kV skirstykla	4400-1497-7918 4400-1497-7932	44/369339 44/369339
961	Kauno r.	110 kV skirstykla	Garliavos TP 110 kV skirstykla	4400-1497-7932	20/181027
962	Kauno r.	110 kV skirstykla	Garliavos TP 110 kV skirstykla	4400-1105-3100	20/181027
302	rauno i.	transformatoriy	Garnavos II TTO KV Skirstykla	4400-1103-3171	20/101021
963	Kauno r.	pastotė	Kauno 330 kV TP	5296-3019-8012	20/198043
- 000	radiio i.	transformatorių	radio 666 KV II	0200 0010 0012	20/100010
964	Kauno r.	pastotė	Kauno 330 kV TP	5296-3019-8053	20/198043
001	radiio i.	transformatoriy	Tagano dea III	0200 0010 0000	20/100010
965	Kauno r.	pastotė	Kauno 330 kV TP	5296-3019-8075	20/198043
		transformatorių			_5, .555 10
966	Kauno r.	pastotė	Kauno 330 kV TP	5296-3019-8086	20/198043
		transformatoriy			2. 130010
967	Kauno r.	pastotė	Kauno 330 kV TP	5296-3019-8097	20/198043
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		transformatoriu		1	
968	Kauno r.	transformatorių pastotė	Kauno 330 kV TP	5296-3019-8114	20/198043
	Kauno r.		Kauno 330 kV TP	5296-3019-8114	20/198043

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		transformatorių			
970	Kauno r.	pastotė	Kauno 330 kV TP	4400-0172-5819	20/198043
		transformatorių			
971	Kauno r.	pastotė	Kauno 330 kV TP	4400-0173-5091	20/198043
		transformatorių			
972	Kauno r.	pastotė	Kauno 330 kV TP	5296-3019-8153	20/198043
		transformatorių			
973	Kauno r.	pastotė	Kauno 330 kV TP	4400-0799-4730	20/198043
		transformatorių			
974	Kauno r.	pastotė	Kauno 330 kV TP	5200-1030-5019	20/25858
975	Kauno r.	110 kV skirstykla	Noreikiškių TP 110 kV skirstykla	4400-1855-5292	20/171858
976	Kauno r.	110 kV skirstykla	Noreikiškių TP 110 kV skirstykla	4400-1855-9460	20/171858
977	Kauno r.	110 kV skirstykla	Palemono TP 110 kV skirstykla	5296-9025-6063	20/16926
978	Kauno r.	110 kV skirstykla	Vandžiogalos TP 110 kV skirstykla	5297-5045-6048	20/188356
979	Kauno r.	110 kV skirstykla	Piliuonos TP 110 kV skirstykla	5298-9025-4032	20/174189
980	Kauno r.	110 kV skirstykla	Sargėnų TP 110 kV skirstykla	5297-5045-5031	20/6856
981	Kauno r.	110 kV skirstykla	Žasmos TP 110 kV skirstykla	5297-5051-9030	20/13023
982	Kazlų Rūdos	110 kV skirstykla	Kazlų Rūdos TP 110 kV skirstykla	5897-6001-6011	70/82208
983	Kazlų Rūdos	110 kV skirstykla	Kazlų Rūdos TP 110 kV skirstykla	5897-6001-6022	70/82208
984	Lazdijų r.	110 kV skirstykla	Lazdijų TP 110 kV skirstykla	5998-9010-0013	60/91152
985	Lazdijų r.	110 kV skirstykla	Lazdijų TP 110 kV skirstykla	5998-9010-0024	60/91152
986	Lazdijų r.	110 kV skirstykla	Seirijų TP 110 kV skirstykla	5997-2016-5019	60/91160
987	Lazdijų r.	110 kV skirstykla	Seirijų TP 110 kV skirstykla	5997-2016-5024	60/91160
988	Lazdijų r.	110 kV skirstykla	Šeštokų TP 110 kV skirstykla	5996-3019-1010	60/91158
989	Lazdijų r.	110 kV skirstykla	Šeštokų TP 110 kV skirstykla	5996-3019-1022	60/91158
990		110 kV skirstykla	Buktos TP 110 kV skirstykla	1898-2010-1017	70/82229
991		110 kV skirstykla	Buktos TP 110 kV skirstykla	1898-2010-1028	70/82229
992		110 kV skirstykla	Igliaukos TP 110 kV skirstykla	1898-2010-0010	70/82206
993		110 kV skirstykla	Igliaukos TP 110 kV skirstykla	1898-2010-0022	70/82206
994		110 kV skirstykla	Kapsų TP 110 kV skirstykla	1897-0017-0014	70/82207
995		110 kV skirstykla	Kapsų TP 110 kV skirstykla	1897-0017-0025	70/82207
996		110 kV skirstykla	Tarpučių TP 110 kV skirstykla	1899-1009-3015	70/82205
997		110 kV skirstykla	Tarpučių TP 110 kV skirstykla	1899-1009-3026	70/82205
998		110 kV skirstykla	Kvietiškio TP 110 kV skirstykla	1899-9005-4010	70/82218
999		110 kV skirstykla	Kvietiškio TP 110 kV skirstykla	1899-9005-4024	70/82218
1000	Prienų r.	110 kV skirstykla	Balbieriškio TP 110 kV skirstykla	6997-6004-4041	20/12254
1000	Prienų r.	110 kV skirstykla	Išlaužo TP 110 kV skirstykla	6998-6005-1040	20/17882
1001	Prienų r.	110 kV skirstykla	Prienų TP 110 kV skirstykla	6995-9012-5068	20/17002
1002	Varėnos r.	110 kV skirstykla	Matuizų TP 110 kV skirstykla	4400-0005-2964	60/91163
1003	Varenos r.	110 kV skirstykla	Matuizų TP 110 kV skirstykla	3899-5002-2010	60/9116
1004	Varenos r.	110 kV skirstykla	Merkinės TP 110 kV skirstykla	4400-0005-2520	60/91164
1005	Varenos r.	110 kV skirstykla	Merkinės TP 110 kV skirstykla	3896-9012-1014	60/91164
1007	Varėnos r.	110 kV skirstykla	Valkininky TP 110 kV skirstykla	3897-5017-9014	60//9116
1007	Varenos r.	110 kV skirstykla	Valkininkų TP 110 kV skirstykla	4400-0003-1052	60//9116
1008	Varenos r.	110 kV skirstykla	Varėnos TP 110 kV skirstykla	3896-9012-2011	60/9116
1010		110 kV skirstykla	Varenos TP 110 kV skirstykla	4400-0003-1130	60/9116
1010	Varėnos r. Vilkaviškio r.	110 kV skirstykla	Gižų TP 110 kV skirstykla	3997-3039-2016	70/8223
1011	Vilkaviškio r.	110 kV skirstykla	Gižų TP 110 kV skirstykla	3997-3039-2010	70/8223
1012	Vilkaviškio r.	110 kV skirstykla	K.Naumiesčio TP 110 kV skirstykla		70/8223
1013	Vilkaviškio r.	110 kV skirstykla	K.Naumiesčio TP 110 kV skirstykla	3997-5047-8016	70/82230
		110 kV skirstykla	Kybartų TP 110 kV skirstykla	3997-5047-8027	70/8223
1015	Vilkaviškio r.	110 kV skirstykla		3996-5024-1019	
1016	Vilkaviškio r.	•	Kybartų TP 110 kV skirstykla	3996-5024-1026	70/8222
1017	Vilkaviškio r.	110 kV skirstykla	Vilkaviškio TP 110 kV skirstykla	4400-0869-1274	70/8222
1018	Vilkaviškio r.	110 kV skirstykla	Vilkaviškio TP 110 kV skirstykla	4400-0869-1390	70/8222
1019	Vilkaviškio r.	110 kV skirstykla	Vilkaviškio TP 110 kV skirstykla	4400-0871-1960	70/8222
1020	Alytaus m.	110 kV elektros linija	110 kV elektros oro linija Atšaka Šilas I- II	4400-0216-8718	44/147450
1021	Alytaus m.	110 kV elektros linija	110 kV elektros oro linija Alytus-Vidzgiris	4400-0166-2406	44/11206

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1022	Alytaus m.	110 kV elektros linija	110 kV elektros oro linija Alytus-Seirijai	4400-0166-1841	44/112022
1023	Alytaus m.	110 kV elektros linija	110 kV elektros oro linija Alytus-Putinai I	4400-0166-3103	44/112101
1024	Alytaus m.	110 kV elektros linija	110 kV elektros oro linija Alytus-Putinai II	4400-0166-2854	44/112086
1025	Alytaus m.	110 kV elektros linija	110 kV elektros oro linija Alytus- Griškonys I	4400-0166-3347	44/112117
1026	Alytaus m.	110 kV elektros linija	110 kV elektros oro linija Alytus- Griškonys II	4400-0166-3676	44/112134
1027	Alytaus r.	110 kV elektros linija	110 kV elektros oro linija Alytus-Igliauka	4400-0166-3780	44/112144
1028	Alytaus r.	110 kV elektros linija	110 kV elektros oro linija Alytus- Griškonys I	4400-0166-3190	44/112108
1029	Alytaus r.	110 kV elektros linija	110 kV elektros oro linija Alytus- Griškonys II	4400-0166-3536	44/112126
1030	Alytaus r.	110 kV elektros linija	110 kV elektros oro linija Alytus-Seirijai	4400-0166-1552	44/112009
1031	Alytaus r.	110 kV elektros linija	110 kV elektros oro linija Alytus-Putinai I	4400-0166-2939	44/112093
1032	Alytaus r.	110 kV elektros linija	110 kV elektros oro linija Alytus-Putinai	4400-0166-2739	44/112081
1033	Alytaus r.	110 kV elektros linija	110 kV elektros oro linija Alytus- Šeštokai	4400-0166-2506	44/112072
1034	Alytaus r.	110 kV elektros linija	110 kV elektros oro linija Alytus-Vidzgiris	4400-0166-2339	44/112059
1035	Alytaus r.	110 kV elektros linija	110 kV elektros oro linija Prienai-Alytus	4400-0189-0298	44/127741
1036	Alytaus r.	110 kV elektros linija	110 kV elektros oro linija Atšaka Šilas I-	4400-0216-8461	44/147432
1037	Druskininkų	110 kV elektros linija	110 kV elektros oro linija Atšaka Druskininkai	4400-0189-2995	44/127933
1038	Druskininkų	110 kV elektros linija	110 kV elektros oro linija Leipalingis- Druskininkai	4400-0189-0779	44/127768
1039	Druskininkų	110 kV elektros linija	110 kV elektros oro linija Leipalingis- Gardinas	4400-0189-0579	44/127755
1040	Druskininkų	110 kV elektros linija	110 kV elektros oro linija Leipalingis- Merkinė	4400-0189-3170	44/127949
1041	Druskininkų	110 kV elektros linija	110 kV elektros oro linija Seirijai- Leipalingis	4400-0216-8229	44/147412
1042	Elektrėnų	110 kV elektros linija	110 kV elektros oro linija Kruonio HAE- Lietuvos E	4400-0135-3297	44/91977
1043	Elektrėnų	110 kV elektros linija	110 kV elektros oro linija Kaišiadorys- Žąsliai	4400-0107-4068	44/73198
1044	Elektrėnų	110 kV elektros linija	110 kV elektros oro linija Žąsliai- Elektrėnai	4400-0166-6971	44/112325
1045	Jonavos r.	110 kV elektros linija	110 kV elektros oro linija Kaunas- Jonava I	4400-0099-3044	44/67548
1046	Jonavos r.	110 kV elektros linija	110 kV elektros oro linija Kaunas- Jonava II	4400-0112-8070	44/76924
1047	Jonavos r.	110 kV elektros linija	110 kV elektros oro linija Jonava-Žeimiai	4400-0088-4244	44/60116
1048	Jonavos r.	110 kV elektros linija	110 kV elektros oro linija Atšaka Turžėnai	4400-0103-6500	44/70513
1049	Jonavos r.	110 kV elektros linija	110 kV elektros oro linija Atšaka Rizgonys I-II	4400-0095-9426	44/65174
1050	Jonavos r.	110 kV elektros linija	110 kV elektros oro linija Atšaka Rimkai	4400-0103-6266	44/70490

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∟II. INI.	Savivaluybe	Objektas	, ,	Offinatus INI.	ivea.ivi.
1051	longues r	110 kV elektros linija	110 kV elektros oro linija Žeimiai- Kėdainiai	4400-0150-3562	44/101921
1031	Jonavos r.	TTO KV Elektros lirilja	110 kV elektros oro linija Jonava-	4400-0130-3302	44/101821
1052	Jonavos r.	110 kV elektros linija	Ukmergė I	4400-0202-3861	44/136866
			110 kV elektros oro linija Jonava-		
1053	Jonavos r.	110 kV elektros linija	Ukmergė II	4400-0202-4015	44/136878
1054	Kaišiadorių r.	110 kV elektros linija	110 kV elektros oro linija Žąsliai- Elektrėnai	4400-0152-5893	44/103208
1001	rtaioladoriq i.	Tronce of the figure of the fi	110 kV elektros oro linija Kaišiadorys-	1100 0102 0000	1 1/ 100200
1055	Kaišiadorių r.	110 kV elektros linija	Žąsliai	4400-0105-9483	44/72131
4050		44011/ 1.1/ 1. "	110 kV elektros oro linija Atšaka Kruonio	4400 0004 5445	4.4/57.400
1056	Kaišiadorių r.	110 kV elektros linija	HAE 1-2 110 kV elektros oro linija Atšaka	4400-0084-5145	44/57402
1057	Kaišiadorių r.	110 kV elektros linija	Rumšiškės	4400-0096-9277	44/65827
		,	110 kV elektros oro linija Kaunas-		
1058	Kaišiadorių r.	110 kV elektros linija	Kaišiadorys	4400-0114-4130	44/77930
1050	Kaišiadariu r	110 kV elektros linija	110 kV elektros oro linija Kruonio HAE- Kauno HE	4400 0133 4550	44/00107
1059	Kaišiadorių r.	TTO KV Elektros lirilja	110 kV elektros oro linija Kauno HE-	4400-0132-4550	44/90107
1060	Kaišiadorių r.	110 kV elektros linija	Kruonio HAE I	4400-0132-4694	44/90117
			110 kV elektros oro linija Kruonio HAE-		
1061	Kaišiadorių r.	110 kV elektros linija	Prienai	4400-0132-3606	44/90041
1062	Kaišiadorių r.	110 kV elektros linija	110 kV elektros oro linija Kruonio HAE- Lietuvos E	4400-0132-3708	44/90049
1002	rtaisiadorių r.	TTO KV Oloktroo iiriija	110 kV elektros oro linija Kauno HE-	4400-013 <u>2</u> -3700	44/30043
1063	Kauno m.	110 kV elektros linija	Kruonio HAE II	4400-0132-3897	44/90065
			110 kV elektros oro linija Kauno HE-		
1064	Kauno m.	110 kV elektros linija	Kauno TE I	4400-0126-0584	44/85797
1065	Kauno m.	110 kV elektros linija	110 kV elektros oro linija Kauno HE- Kauno TE II	4400-0096-4525	44/65548
1000	radiio iii.	TTO KV GIGIKITOO III IIJA	110 kV elektros oro linija Kaunas-	4400 0030 4020	44/00040
1066	Kauno m.	110 kV elektros linija	Amaliai	4400-0099-3928	44/67633
		44011/ 1.1/ 1. "	110 kV elektros oro linija Kauno HE-		/
1067	Kauno m.	110 kV elektros linija	Aleksotas 110 kV elektros oro linija Kauno HE-	4400-0132-5380	44/90163
1068	Kauno m.	110 kV elektros linija	Kruonio HAE I	4400-0132-4983	44/90137
		,	110 kV elektros oro linija Kauno TE-		
1069	Kauno m.	110 kV elektros linija	Amaliai	4400-0120-2246	44/81957
4070	Kaa aa	110 kV alaktraa liniia	110 kV elektros oro linija Kauno TE-	4400 0400 0040	44/00074
1070	Kauno m.	110 kV elektros linija	Kaunas I 110 kV elektros oro linija Kauno TE-	4400-0120-3843	44/82071
1071	Kauno m.	110 kV elektros linija	Kaunas II	4400-0120-2824	44/82002
			110 kV elektros oro linija Atšaka į		
1072	Kauno m.	110 kV elektros linija	Sargénus	4400-0096-4536	44/65549
1073	Kauno m.	110 kV elektros linija	110 kV elektros oro linija Atšaka į Žąsmą	4400-0099-4103	44/67653
1073	ixauno III.	1 10 KV CICKIOS IIIIJa	2व्डागव् 110 kV elektros oro linija Eiguliai-Šilkas I-	100-0033-4 103	11 /07033
1074	Kauno m.	110 kV elektros linija	II	4400-0096-9511	44/65843
		44011/4	110 kV elektros oro linija Atšaka		
1075	Kauno m.	110 kV elektros linija	Garliava 2	4400-0082-4299	44/55906
1076	Kauno m.	110 kV elektros linija	110 kV elektros oro linija Atšaka Ketus 1- 2	4400-0082-5030	44/55957
10.0			110 kV elektros oro linija Atšaka		1 1, 30001
1077	Kauno m.	110 kV elektros linija	Palemono Trauka 1-2	4400-0084-5278	44/57408
4070	Kausa	110 (4)/ 0(0)/4=== !:=!:=	110 kV elektros oro linija Atšaka	4400 0000 4000	44/00407
1078	Kauno m.	110 kV elektros linija	Pluoštas 1-2 110 kV elektros oro linija Atšaka Drobė	4400-0088-4388	44/60127
1079	Kauno m.	110 kV elektros linija	1	4400-0082-4711	44/55929
	+		!		

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	Carryalaybe	Dijoktas	, ,	Crimaido IVI.	1109.111.
1000	Kaupa m	110 kV alaktraa liniia	110 kV elektros oro linija Atšaka Drobė	4400 0000 4044	44/55020
1080	Kauno m.	110 kV elektros linija	2	4400-0082-4811	44/55938
1081	Kauno m.	110 kV elektros linija	110 kV elektros oro linija PTE-Kauno TE	4400-0136-5033	44/92798
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1082	Kauno m.	110 kV elektros linija	110 kV elektros oro linija PTE-Aleksotas	4400-0132-1760	44/89905
			110 kV elektros oro linija Vilijampolė-		
1083	Kauno m.	110 kV elektros linija	Aleksotas I	4400-0155-0009	44/104690
4004	Ka.,	110 kV alaktraa liniia	110 kV elektros oro linija Vilijampolė-	4400 0455 0505	44/404700
1084	Kauno m.	110 kV elektros linija	Aleksotas II 110 kV elektros oro linija Kauno HE-	4400-0155-0585	44/104728
1085	Kauno m.	110 kV elektros linija	Kazly Rūda	4400-0178-4800	44/120304
- 1000			110 kV elektros oro linija Kaunas-		,
1086	Kauno m.	110 kV elektros linija	Vilijampolė	4400-0120-3998	44/82081
			110 kV elektros oro linija Kaunas-		
1087	Kauno m.	110 kV elektros linija	Eiguliai	4400-0082-4911	44/55948
4000		440 137 -1-14 15-5-	110 kV elektros oro linija su kabeliniu	4400 0440 0407	4.4/7.0000
1088	Kauno m.	110 kV elektros linija	intarpu Kaunas-Murava I-II 110 kV elektros oro linija Vilijampolė-	4400-0112-8127	44/76928
1089	Kauno m.	110 kV elektros linija	Eiguliai	4400-0561-9481	44/382117
1000	radio iii.	TTO ICV GIGINITOS III IJA	110 kV elektros oro linija K.Mindaugo	1100 0001 0101	11/002117
1090	Kauno m.	110 kV elektros linija	per.28-Veiverių g. 144b	4400-1530-0584	44/1066863
			110 kV elektros oro linija Akademijos		
1091	Kauno r.	110 kV elektros linija	mstŠilainių pl.	5299-8013-8010	20/268225
	.,		110 kV elektros oro linija Kaunas-		
1092	Kauno r.	110 kV elektros linija	Vilijampolė	4400-0120-4095	44/82089
1093	Kauno r.	110 kV elektros linija	110 kV elektros oro linija Kaunas- Eiguliai	4400-0562-6197	44/382604
1093	Raulio I.	110 KV elektros iirija	110 kV elektros oro linija Kaunas-	4400-0302-0197	44/302004
1094	Kauno r.	110 kV elektros linija	Murava I-II	4400-0112-7836	44/76915
		,	110 kV elektros oro linija Kauno HE-		
1095	Kauno r.	110 kV elektros linija	Kazlų Rūda	4400-0178-3584	44/120210
			110 kV elektros oro linija Vandžiogala-		
1096	Kauno r.	110 kV elektros linija	Kėdainiai	4400-0150-4756	44/101893
1097	Kaupo r	110 kV elektros linija	110 kV elektros oro linija Vilijampolė- Aleksotas I	4400-0155-0430	44/104717
1097	Kauno r.	TTO KV Elektros lirilja	110 kV elektros oro linija Vilijampolė-	4400-0133-0430	44/104717
1098	Kauno r.	110 kV elektros linija	Aleksotas II	4400-0155-1217	44/104772
		,			
1099	Kauno r.	110 kV elektros linija	110 kV elektros oro linija PTE-Aleksotas	4400-0132-1715	44/89901
			110 kV elektros oro linija Atšaka		
1100	Kauno r.	110 kV elektros linija	Garliava 1	4400-0082-4477	44/55919
1101	Kauno r.	110 kV elektros linija	110 kV elektros oro linija Atšaka Piliuona 2	4400-0084-5445	44/57424
1101	INAUTIO I.	110 KV CICKIIOS IIIIJa	110 kV elektros oro linija Atšaka	-+00-0004-0440	44/01424
1102	Kauno r.	110 kV elektros linija	Piliuona 1	4400-0084-5367	44/57418
		,	110 kV elektros oro linija Atšaka		
1103	Kauno r.	110 kV elektros linija	Garliava 2	4400-0082-3958	44/55882
	Ī.,		110 kV elektros oro linija Atšaka į	Т	
1104	Kauno r.	110 kV elektros linija	Žąsmą	4400-0099-4290	44/67668
1105	Kauno r.	110 kV elektros linija	110 kV elektros oro linija Kruonio HAE- Kauno HE II	4400-0132-4329	44/90099
1100	ixauii0 I.	TTO KY GIGKUOS IIIIJA	110 kV elektros oro linija Kauno TE-	++00-0132-4329	44/30033
1106	Kauno r.	110 kV elektros linija	Kaunas II	4400-0120-2568	44/81977
		<u> </u>	110 kV elektros oro linija Kauno TE-		
1107	Kauno r.	110 kV elektros linija	Kaunas I	4400-0120-3698	44/82063
		44011/ 1.1	110 kV elektros oro linija Kauno HE-	1400 5155 151	
1108	Kauno r.	110 kV elektros linija	Kruonio HAE	4400-0132-4840	44/90126

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1109	Kauno r.	110 kV elektros linija	110 kV elektros oro linija Kauno HE- Aleksotas	4400-0132-5204	44/90152
1103	radiio i.	TTO KV CICKIOS IIIIJA	110 kV elektros oro linija Kaunas-	4400-0132-3204	77/30132
1110	Kauno r.	110 kV elektros linija	Vandžiogala	4400-0120-4140	44/82091
1111	Kauno r.	110 kV elektros linija	110 kV elektros oro linija Kaunas- Palemonas	4400-0120-4273	44/82099
	radiio i.	TTO KV Olokaroo iiriija	110 kV elektros oro linija Kaunas-	1100 0120 1270	1 1/02000
1112	Kauno r.	110 kV elektros linija	Kaišiadorys	4400-0114-5428	44/78013
1113	Kauno r.	110 kV elektros linija	110 kV elektros oro linija Kaunas- Jonava II	4400-0112-7924	44/76920
1110	rtadiio ii	-	110 kV elektros oro linija Kaunas-	1100 0112 1021	1 1/7 0020
1114	Kauno r.	110 kV elektros linija	Jonava I	4400-0099-3239	44/67565
1115	Kauno r.	110 kV elektros linija	110 kV elektros oro linija Kaunas- Amaliai	4400-0099-3406	44/67585
	i taano n		110 kV elektros oro linija Kruonio HAE-		
1116	Kauno r.	110 kV elektros linija	Prienai	4400-0132-3342	44/90018
1117	Kazlų Rūdos	110 kV elektros linija	110 kV elektros oro linija Kapsai-Kazlų Rūda	4400-0187-3278	44/126450
			110 kV elektros oro linija Kauno HE-		
1118	Kazlų Rūdos	110 kV elektros linija	Kazlų Rūda 110 kV elektros oro linija Vandžiogala-	4400-0187-3645	44/126487
1119	Kėdainių r.	110 kV elektros linija	Kėdainiai	4400-0150-3728	44/101830
		·	110 kV elektros oro linija Žeimiai-		
1120	Kėdainių r.	110 kV elektros linija	Kėdainiai	4400-0150-3240	44/101799
1121	Lazdijų r.	110 kV elektros linija	110 kV elektros oro linija Alytus-Seirijai	4400-0166-2028	44/112041
			110 kV elektros oro linija Alytus-		
1122	Lazdijų r.	110 kV elektros linija	Šeštokai 110 kV elektros oro linija Seirijai-	4400-0166-2639	44/112078
1123	Lazdijų r.	110 kV elektros linija	Leipalingis	4400-0216-7920	44/147395
1124	Lazdijų r.	110 kV elektros linija	110 kV elektros oro linija Šeštokai-Bukta 110 kV elektros oro linija Šeštokai-	4400-0216-7775	44/147377
1125	Lazdijų r.	110 kV elektros linija	Lazdijai	4400-0216-7512	44/147353
4400	NA-nii-n-n-li-	440 kV alaktraa liniia	440 b)/ statement and limite. Abetical fallentia	4400 0405 7440	44/444744
1126	Marijampolės	110 kV elektros linija	110 kV elektros oro linija Alytus-Igliauka 110 kV elektros oro linija Atšaka	4400-0165-7418	44/111711
1127	Marijampolės	110 kV elektros linija	Tarpučiai	4400-0187-4597	44/126553
1400	Marijampalės	110 kV elektros linija	110 kV oloktros oro liniio Pukto Konssi	4400 0497 4975	44/406500
1128	Marijampolės	i i o kv elektros linija	110 kV elektros oro linija Bukta-Kapsai	4400-0187-4275	44/126528
1129	Marijampolės	110 kV elektros linija	110 kV elektros oro linija Igliauka-Kapsai	4400-0187-3867	44/126500
1130	Marijampolės	110 kV elektros linija	110 kV elektros oro linija Kapsai-Gižai	4400-0187-2448	11/126102
1130	ivianjampoles	110 KV GIGKHOS IIIIJA	110 kV elektros oro linija Kapsai-Gizai	4400-0107-2448	44/126403
1131	Marijampolės	110 kV elektros linija	Rūda	4400-0187-3067	44/126439
1132	Marijampolės	110 kV elektros linija	110 kV elektros oro linija Kauno HE- Kazlų Rūda	4400-0187-3534	44/126471
1102	wanjampoies	110 KV CICKIOS IIIIJA	razių rada		77/1204/1
1133	Marijampolės	110 kV elektros linija	110 kV elektros oro linija Prienai-Kapsai	4400-0187-4020	44/126514
1134	Marijampolės	110 kV elektros linija	110 kV elektros oro linija Šeštokai-Bukta	4400-0218-3602	44/148561
1104	manjampoics		110 kV elektros oro linija Kruonio HAE-	1100 0210-0002	1-7/1-10001
1135	Prienų r.	110 kV elektros linija	Kauno HE	4400-0132-4161	44/90090
1136	Prienų r.	110 kV elektros linija	110 kV elektros oro linija Kruonio HAE- Prienai	4400-0132-3475	44/90029
1137	Prienų r.	110 kV elektros linija	110 kV elektros oro linija Alytus-Igliauka	4400-0150-2943	44/101788

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∟II. INI.	Gavivaluybe	Objektas	, ,	Offinalus IVI.	iveg.ivi.
1138	Prienų r.	110 kV elektros linija	110 kV elektros oro linija Kauno HE- Kazlų Rūda	4400-0178-3402	AA/420406
1136	n nenų i.	TION V CICKHOS IIIIIJA	ιναζιή ινασα	4400-0170-3402	44/120196
1139	Prienų r.	110 kV elektros linija	110 kV elektros oro linija Prienai-Alytus	4400-0178-3113	44/120183
1140	Prienų r.	110 kV elektros linija	110 kV elektros oro linija Prienai-Kapsai	4400-0166-2240	44/112051
1141	Šakių r.	110 kV elektros linija	110 kV elektros oro linija Šakiai- K.Naumiestis	4400-0165-7683	44/111721
1141	Oakių i.	TTO KV CICKITOS IIIIJa	110 kV elektros oro linija Jonava-	4400-0103-7003	77/111721
1142	Ukmergės r.	110 kV elektros linija	Ukmergė II	4400-0220-2995	44/149861
			110 kV elektros oro linija Jonava-		
1143	Ukmergės r.	110 kV elektros linija	Ukmergė I 110 kV elektros oro linija Varėna-	4400-0220-2973	44/149859
1144	Varėnos r.	110 kV elektros linija	Merkinė	4400-0216-8383	44/147422
	varonee n		110 kV elektros oro linija Matuizos-	1100 0210 0000	11,7117122
1145	Varėnos r.	110 kV elektros linija	Valkininkai	4400-0216-7342	44/147339
4440	., .	44011/ 1.1/ 1. "	110 kV elektros oro linija Valkininkai-	4400 0040 7000	4.44.47000
1146	Varėnos r.	110 kV elektros linija	Matuizos 110 kV elektros oro linija Leipalingis-	4400-0216-7686	44/147368
1147	Varėnos r.	110 kV elektros linija	Merkinė	4400-0189-3238	44/127955
		a comment and a	110 kV elektros oro linija Gižai-	1100 0100 0200	, 000
1148	Vilkaviškio r.	110 kV elektros linija	Vilkaviškis	4400-0187-5661	44/126643
4440		440 137 -1-14 15-5-	440 137 -1-14 1:-:- K: 0:*-:	4400 0407 0707	4.44.00.40.4
1149	Vilkaviškio r.	110 kV elektros linija	110 kV elektros oro linija Kapsai-Gižai 110 kV elektros oro linija Kybartai-	4400-0187-2737	44/126421
1150	Vilkaviškio r.	110 kV elektros linija	K.Naumiestis	4400-0187-4414	44/126539
		,,,,	110 kV elektros oro linija Kybartai-		
1151	Vilkaviškio r.	110 kV elektros linija	Nesterovas	4400-0187-3912	44/126505
4450	V/II	440 137 -1-14 15-5-	110 kV elektros oro linija Vilkaviškis-	4400 0040 0757	4.4/4.40570
1152	Vilkaviškio r.	110 kV elektros linija	Kybartai 110 kV elektros oro linija Šakiai-	4400-0218-3757	44/148576
1153	Vilkaviškio r.	110 kV elektros linija	K.Naumiestis	4400-0165-7829	44/111735
		, ,			
1154	Akmenės r.	330 kV elektros linija	330 kV elektros oro linija Telšiai L-457	3299-5005-3017	97/54175
1155	Abstauc	220 kV alaktraa liniia	330 kV elektros oro linija Lietuvos E-	2207 5020 4040	60/00180
1155	Alytaus r.	330 kV elektros linija	Alytus L-330 330 kV elektros oro linija Alytus-	3397-5028-4010	60/90189
1156	Alytaus r.	330 kV elektros linija	Gardinas L-368	3300-1008-8017	60/90430
			330 kV elektros oro linija Utena-		
1157	Anykščių r.	330 kV elektros linija	Panevėžys L-455	3498-3016-5016	90/96882
1150	Diržu r	330 kV elektros linija	330 kV elektros oro linija Pliavinės HE- Panevėžys L-316	3607 0020 0044	25/146700
1158	Biržų r.	JOO KY GIEKUUS IIIIIJA	330 kV elektros oro linija Alytus-	3697-0029-0011	35/146783
1159	Druskininkų	330 kV elektros linija	Gardinas L-368	1500-1002-3010	60/90431
		,	330 kV elektros oro linija Lietuvos E-		
1160	Elektrėnų	330 kV elektros linija	Kruonio HAE L-307/308	4200-0001-6016	10/370179
1161	Eloktróny	330 kV elektros linija	330 kV elektros oro linija Lietuvos E- Jonava L-318	4206 0000 4040	10/270240
1101	Elektrėnų	JOOU NY CIENTIUS III IIJA	330 kV elektros oro linija Lietuvos E-	4296-9000-1016	10/370249
1162	Elektrėnų	330 kV elektros linija	Alytus L-330	4297-5000-6018	10/370713
	-		330 kV elektros oro linija Lietuvos E-		
1163	Elektrėnų	330 kV elektros linija	Neris L-331	4297-5000-5012	10/370189
1164	Eloktróny	330 kV elektros linija	330 kV elektros oro linija Lietuvos E- Vilnius L-332	4206 2000 7040	10/270202
1104	Elektrėnų	JOOU NY GIGNHUS III IIJA	330 kV elektros oro linija Ignalinos AE-	4296-3000-7016	10/370202
1165	Ignalinos r.	330 kV elektros linija	Polockas L-450	4598-8021-8014	90/97131
			330 kV elektros oro linija Ignalinos AE-		
1166	Ignalinos r.	330 kV elektros linija	Utena L-453	4598-2008-8014	90/97134

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Eil. Nr.	Savivaldybė	Objektas	Objekto pavadinimas	Unikalus Nr.	Reg.Nr.
1167	Ignalinos r.	330 kV elektros linija	330 kV elektros oro linija Ignalinos AE- Utena L-454	4598-4010-3018	90/97127
1168	Ignalinos r.	330 kV elektros linija	330 kV elektros oro linija Ignalinos AE- Liksna L-451	4598-3008-0019	90/96878
1169	Ignalinos r.	330 kV elektros linija	330 kV elektros oro linija Ignalinos AE- Smorgonis L-452	4598-4010-8015	90/101715
1170	Ignalinos r.	330 kV elektros linija	330 kV elektros oro linija Ignalinos AE- Baltarusija L-705	4597-6007-9019	90/101736
1171	Jonavos r.	330 kV elektros linija	330 kV elektros oro linija Jonava- Panevėžys L-317	4600-1012-0019	20/259309
1172	Jonavos r.	330 kV elektros linija	330 kV elektros oro linija Lietuvos E- Jonava L-318	4600-1011-9014	20/259303
1173	Joniškio r.	330 kV elektros linija	330 kV elektros oro linija Telšiai L-457	4799-1009-1010	40/145008
1174	Joniškio r.	330 kV elektros linija	330 kV elektros oro linija Jelgava- Šiauliai L-36.53	4796-0018-7010	40/145660
1175	Jurbarko r.	330 kV elektros linija	330 kV elektros oro linija Jurbarkas- Sovietskas L-326	9496-5008-0012	95/60271
1176	Jurbarko r.	330 kV elektros linija	330 kV elektros oro linija Kaunas- Jurbarkas 105-222	9496-5008-2018	95/61271
1177	Kaišiadorių r.	330 kV elektros linija	330 kV elektros oro linijaKruonio HAE- Kaunas L-328/329	4996-2011-2019	20/259401
1178	Kaišiadorių r.	330 kV elektros linija	330 kV elektros oro linija Kruonio HAE- Sovietskas L-447	4998-8016-0019	20/259400
1179	Kaišiadorių r.	330 kV elektros linija	330 kV elektros oro linija Lietuvos E- Kruonio HAE L-307/308	4900-1009-8014	20/259335
1180	Kaišiadorių r.	330 kV elektros linija	330 kV elektros oro linija Lietuvos E- Jonava L-318	4900-1009-7017	20/259334
1181	Kaišiadorių r.	330 kV elektros linija	330 kV elektros oro linija Lietuvos E- Alytus L-330 330 kV elektros oro linija Kruonio HAE-	4900-1009-9011	20/259359
1182	Kauno r.	330 kV elektros linija	Kaunas L-328/329 330 kV elektros oro linija Šiauliai-	5296-2033-8018	20/259403
1183	Kauno r.	330 kV elektros linija	Kaunas 330 kV elektros oro linija Slauliai-	5296-1025-0010	20/264362
1184	Kauno r.	330 kV elektros linija	Jurbarkas 330 kV elektros oro linija Jonava-	5296-5035-9010	20/264376
1185	Kėdainių r.	330 kV elektros linija	Panevėžys L-317 330 kV elektros oro linija Šiauliai-	5300-1013-0010	20/259360
1186	Kėdainių r.	330 kV elektros linija	Kaunas L-306 330 kV elektros oro linija Šiauliai-	5396-1021-0016	20/264380
1187	Kelmės r.	330 kV elektros linija	Kaunas L-24.07 330 kV elektros oro linija Klaipėda-	5496-2018-8012	40/145665
1188	Klaipėdos r.	330 kV elektros linija	Sovietskas L-325 330 kV elektros oro linija Grobinė-	5500-1125-1016	50/163154
1189	Klaipėdos r.	330 kV elektros linija	Klaipėda L-324 330 kV elektros oro linija Grobinė-	5500-0007-2016	50/161294
1190	Kretingos r.	330 kV elektros linija	Klaipėda L-324 330 kV elektros oro linija Alytus-	5600-1004-1014	50/162641
1191	Lazdijų r.	330 kV elektros linija	Gardinas L-368 330 kV elektros oro linija Kruonio HAE-	5900-1001-4011	60/90432
1192	Marijampolės	330 kV elektros linija	Sovietskas L-447 330 kV elektros oro linija Utena-Neris L-	1898-7007-9019	70/78724
1193	Molėtų r.	330 kV elektros linija	456 330 kV elektros oro linija Klaipėda-	6298-5012-1017	90/96880
1194	Pagėgių	330 kV elektros linija	Sovietskas L-325 330 kV elektros oro linija Jurbarkas-	6397-1000-2017	95/60269
1195	Pagėgių	330 kV elektros linija	Sovietskas L-326	6396-5000-1012	95/60270

THE NAME	Conductive	Objetus.	Objets acres divisor	Hallester N.	Dem NI:
Eil. Nr.	Savivaldybė	Objektas	Objekto pavadinimas	Unikalus Nr.	Reg.Nr.
1196	Panevėžio m.	330 kV elektros linija	330 kV elektros oro linija Jonava- Panevėžys L-317	2796-8012-8010	25/11/11/10
1190	i anevezio III.	JOO KY EIEKIIUS IIIIIJA	330 kV elektros oro linija Utena-	2130-0012-0010	35/144418
1197	Panevėžio m.	330 kV elektros linija	Panevėžys L-455	6698-3034-8012	35/144469
4400	D : **	220 147 -1-14 1' ''	330 kV elektros oro linija Pliavinės HE-	0707 0040 7045	05/4/075
1198	Panevėžio r.	330 kV elektros linija	Panevėžys L-316 330 kV elektros oro linija Jonava-	2797-0018-5018	35/146785
1199	Panevėžio r.	330 kV elektros linija	Panevėžys L-317	6696-8024-1019	35/144420
			330 kV elektros oro linija Utena-		
1200	Panevėžio r.	330 kV elektros linija	Panevėžys L-455	6698-3034-6018	35/144415
1201	Pasvalio r.	330 kV elektros linija	330 kV elektros oro linija Pliavinės HE- Panevėžys L-316	6797-0035-5012	35/146782
1201	i asvallo i.	OOO KV CICKIIOO IIIIJA	330 kV elektros oro linija Kruonio HAE-	0191-0033-3012	33/140/02
1202	Prienų r.	330 kV elektros linija	Sovietskas L-447	6900-1009-2010	20/259397
4000	Deianoun	220 kV alaktraa liniia	330 kV elektros oro linija Lietuvos E-	0000 4000 4040	20/250220
1203	Prienų r.	330 kV elektros linija	Alytus L-330 330 kV elektros oro linija Šiauliai-	6900-1009-1013	20/259336
1204	Raseinių r.	330 kV elektros linija	Kaunas 122-235	7296-1016-5010	95/61268
			330 kV elektros oro linija Šiauliai-		
1205	Raseinių r.	330 kV elektros linija	Kaunas 236-245	7296-1016-6019	95/61270
1206	Šalčininkų r.	330 kV elektros linija	330 kV elektros oro linija Vilnius- Molodečnas I-333	8500-1003-8010	10/378401
1200	Salcillinkų I.	330 KV Elektros IIrija	330 kV elektros oro linija Jelgava-	8300-1003-8010	10/3/0401
1207	Šiaulių m.	330 kV elektros linija	Šiauliai L-2.35	2996-0025-4016	40/145662
	×		330 kV elektros oro linija Šiauliai-		
1208	Šiaulių m.	330 kV elektros linija	Kaunas L-3.55 330 kV elektros oro linija Jelgava-	2996-1036-3015	40/145663
1209	Šiaulių r.	330 kV elektros linija	Šiauliai L-21.13	9196-0024-8011	40/145661
			330 kV elektros oro linija Šiauliai-		
1210	Šiaulių r.	330 kV elektros linija	Kaunas L-17.42	9196-2019-7012	40/145664
1011	Čilutės r	330 kV alaktraa liniia	330 kV elektros oro linija Klaipėda- Sovietskas L-325	9900 1114 2010	E0/4622E2
1211	Šilutės r.	330 kV elektros linija	330 kV elektros oro linija Ignalinos AE-	8800-1114-2019	50/163352
1212	Švenčionių r.	330 kV elektros linija	Smorgonis L-452	8698-4009-2016	10/378825
1213	Telšių r.	330 kV elektros linija	330 kV elektros oro linija Telšiai L-457	7800-1007-6017	80/48160
1214	Trakų r.	330 kV elektros linija	330 kV elektros oro linija Lietuvos E- Vilnius L-332	4296-3000-6019	10/370198
		- Se iii ololaioo mija	330 kV elektros oro linija Ignalinos AE-		. 0, 0, 0, 100
1215	Utenos r.	330 kV elektros linija	Utena L-453	8298-2015-7010	90/97078
4040	l Itopas r	330 kV alaktraa liniia	330 kV elektros oro linija Ignalinos AE-	9209 4040 2040	00/07074
1216	Utenos r.	330 kV elektros linija	Utena L-454 330 kV elektros oro linija Utena-	8298-4019-3016	90/97074
1217	Utenos r.	330 kV elektros linija	Panevėžys L-455	8298-3014-3019	90/96892
			330 kV elektros oro linija Utena-Neris L-		
1218	Utenos r.	330 kV elektros linija	456	8298-5022-9014	90/96886
1219	Vilkaviškio r.	330 kV elektros linija	330 kV elektros oro linija Kruonio HAE- Sovietskas L-447	3998-7016-0013	70/78723
1213	VIINAVISKIO I.	OOO KV CICKIIOS IIIIJA	330 kV elektros oro linija Lietuvos E-	3330-7310-0013	10/10/23
1220	Vilniaus m.	330 kV elektros linija	Vilnius L-332	1300-1031-7019	10/367004
		000 137 1 17 " "	330 kV elektros oro linija Vilnius-	1000 1000	4-1
1221	Vilniaus m.	330 kV elektros linija	Molodečnas I-333 330 kV elektros oro linija Lietuvos E-	1300-1066-6011	10/380677
1222	Vilniaus r.	330 kV elektros linija	Neris L-331	4100-1031-4015	10/368969
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1223	Vilniaus r.	330 kV elektros linija	456	4100-1031-5012	10/368998
1004	Vilnious r	330 kV elektros linija	330 kV elektros oro linija Vilnius- Molodečnas I-333	4100 4064 2040	10/270200
1224	Vilniaus r.	330 KV EIEKIIOS IIIIJA	INDIDUECTION 1-333	4100-1061-2018	10/378390

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			330 kV elektros oro linija Ignalinos AE-		
1225	Zarasų r.	330 kV elektros linija	Utena L-453	4398-2007-2014	90/97070
			330 kV elektros oro linija Ignalinos AE-		
1226	Zarasų r.	330 kV elektros linija	Utena L-454	4398-4007-9012	90/97062
			330 kV elektros oro linijalgnalinos AE-		
1227	Zarasų r.	330 kV elektros linija	Liksna L-451	4398-3007-3010	90/96870

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
1	100895	PME-1 Pusiau automat.blykstelėjimo analizatorius	
2	101043	Aukštapjovė 250 PSVariklis 250 PSStiebas 6 m	
3	101483	Relinės apsaugos išbandymo sistema	
4	101501	Priet.rūkštingumui nust.alyvoje"Kulonometer WTK"	
5	101506	Izoliacijos varžos matuoklis BM 15/MI15	
6	103032	Mašina pašto vokų ženklinimuielektroninė T-1000 Trend (su5 klišėm)kodas 38011900002	
7	104985	El.srovės generatorius 5 kvaOL grup,	
8		Kūjis elektrinisOL grup,	
9		Įrenginys U 50503Nešiojamas	
10		Irenginys UP3 -2Nešiojamas	
11		Replés srovés matavimoNešiojamas	
12		Elektromechaninė dirbtuvė330 kv p,	
13		Hidrokeltuvas330 kv p,	
14		Ekranizuojant. kostiumai	
15		Suvirinimo aparatas	
16	105353	Galandimo staklės	
17		Grežimo staklės B-18-B	
18		Elektrotalė	
19		Generatorius el. kintamos srovės , kilnojamas suvirin. LX 7500 T 7.5 kW; 230/400 V;3600r/min	
20	105555	Gręžimo staklės SUS-1	
21	105556	-	
22		Hidraulinė pompa PO-700	
23		Galvutė presavimo ECWH 30	
23		Ožinis kranas Q1	
25		Matavimo prietaisas VAF-M	
26		Lengv.krov.aut.NISSAN DOUBLE CAB2.5TD LKV 588 JN1CCUD22U0001keleiviams- kroviniui vežti85 kW galingumo	
27	105883	A/mob.hidraulinis keltuvas IVECO MP380-E37/WSunkvežimis 171 kW galingumo	
28	106035	Oscilografas -multimetras,portatyvinis FLUKE-192	
29	106041	Generatorius signalų funkcinisHM8131-2	
30	106066	Lėkštinės akėčios	
31	106067	Plūgas 3k	
32	107092	Autobokstas ,,ALTEC" ANG50-NANr.ZPY 101,iden.Nr.1 FDXF70J6SVA78279LPT	
33	107203	METALINIS SEIFASLPT	
34		KOPECIOS NR 41153LPT	
35		Isleidziamu import. kopeciu aikstele N R41344LPT	
36		Kopecios Nr 40209LPT	
37		TRAKTORIUS VALS.NR.42-14 LF VARIK.NR.225563 T-150 T-150 0	
38	107497	AUTOHIDROPAKELĖJ.ZSF 136,var.Nr.480622,š.Nr.823896 BC-222- 01,antZIL-131 0	
39	107683	STENDAS REL.APSAUGŲ TIKRIMIMUIU-5053	
40		A/M-BOKŠTELIS ZSJ 457 ZIL-131ZIL-131 0	-
41		Hidraulinis autokeltuvas ART-28 šasi KAMAZ 43101 v.Nr.PVT269Identif.	
41	110200	Nr.	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
42	110211	Hidraulinis autokeltuvas APT-28 šasi KAMAZ 43101 Valst.Nr.PVU 121 Identif. Nr.XTC 43101AY2135256	
43	110277	Lengvasis automobilis Peugeot406 valst.Nr.SVA 395 galia 101kW, identifikavimo Nr.VF 38BRFNA81418650	
44	110287	Pastoliai stiklo pluoštosu aikštele 8 m GENEX(Italija)	
45	110288	Kopėčios stiklo plastiko, ištraukiamos LPVS M 2121 m ilgio	
46	110289	Kopėčios stiklo plastiko, ištraukiamos DAUD 3359 m ilgio	
47	110332	Megometras MI 2077	
48	110333	Mikrometras skaitmeninis CA10	
49	110334	Pastoliai stiklo pluošto su aikštele GENEX (Italija) 8 m	
50	110451	Matuoklis elektros signalų lygio (aukšto dažnio) ET-70 D/Viki 620 kHz, 80 db	
51	110457	Sistema rėlinės apsaugos bandymo , kompiuterinė RETOM 41M	
52		Mikrometras skaitmeninis CA10	
53	110551	Megometras MI 2077	
54	110608	Replės įžem. kontūro varžos mat. OL 110-330 kV C4-6415, \01-1200om	
55	110671	Replės įžeminimo kontūro varžos mat.OL 110-330kV C4-64150.1-1200om	
56	110704	Įranga relinėms apsaugoms testuoti Sverker 750 su programineįranga Sverker 750	
57	110720	Oscilografas- multimetras portatyvinis FLUKE -192	
58		Gervė rankinė žingsninė su priedais YALETRAC Y32, 5ttempimo 3.2 t	
59	110725	Lengvasis automobilis PeugeotPartner Valst. Nr.SVO 411Identif. Nr.VF35FWJYF60500873galia kw 51	
60	110726	Įranga slėginių indų bandymui2-12 bar. MP 120/11	
61		Lengvasis automobilis PeugeotPartner Valst. Nr.SVO 412Identif. Nr.	
62	110755	Gervė rankinė, žingsninė su priedais YALETRAC Y32, 5ttempimo- 3.2 t	
63	110780	Generatorius el. kint. srovėskilnojamas suvirinimo LX 7500T7.5 kW; 230/400 V; 3600 r/min	
64	110781	Aparatas suvirinimo elektrolankinis Master 2200kompl. su kab. 380V/35V; 15-200 A; 8.4 kW	
65	110817	Sistema relinės apsaugos bandymui su programine įranga DRTS-6 su nešiojamu kompiuteriu	
66	110830	Krūmapjovė STIHL FS 550	
67	110834	Siurblys panardinamas su el.varikliu ir jung. armatūra AP12.50.11, A3	
68	110836	Siurblys vandens su benz. varikliu ir jung. armat.POMONA PO23; 25m3; 0.3 Mpa	
69	111026	Generatorius el. kintamos srovės, kilnojamas suvirin. LX 7500 T 7,5 kW; 230/400V; 3600r/min	
70	111027	Aparatas suvirinimo elektrolankinis Master 2200, kompl. su kabeliu 380V/35V; 15-200 A8,4 kW	
71	111029	ranga rel. apsaugoms testuotiSverker 750 su programine įranga	
72		ranga rel. apsaugoms testuotiSverker 750 su programine įranga	
73		Kalibratorius skyd. el. mat.priet. ir matav. keitiklių INMEL33 su programine įranga Metrolin33	
74	111032	Kalibratorius skyd. el. mat.priet. ir matav. keitiklių INMEL10 su programine įranga Metrolin10	
75	111033	Detektorius dujų nuotėkio SF 6dujų	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
76	111089	Indikatorius įtampos sugarsine signal.PFISTERERKP-Test III 220-380 kV	
77	111090	Indikatorius įtampos sugarsine signal.PFISTERERKP-Test III 110-220 kV	
78	111096	Mikroometras MOM200A	
79	111098	Indikatorius įtampos sugarsine sign.PFISTERERKP-Test III 220-380 kV	
80	111119	Indikatorius įtampos sugarsine signalizacijaPFISTERER KP-Test III220- 380 kV	
81	111149	Perforatorius gręžtuvaselektrinis GBH 5-40 DE	
82		Izoliacijos,įžeminimoir grunto varžos matuoklis	
83		Pastoliai stiklo pluošto suaikštele 2 m	
84		Pastoliai stiklo pluošto suaikštele 2 m	
85		Pastoliai stiklo pluošto suaikštele 2 m	
86		Pastoliai stiklo pluošto suaikštele 2 m	
87	111496	Traktorius ratinis valst.Nr.9975LH,su peiliu šienapj.,šluota VTZ- 2032A,ident.Nr.J697361	
88	111501	Indikatorius įtampos PFISTERKP-Test 10 kV	
89	111502	Indikatorius įtampos PFISTERKP-Test III 110-220 kVsu garsine signalizacija	
90	111503	Indikatorius įtampos PFISTERKP-Test III 110-220 kVsu garsine signalizacija	
91	111504	Indikatorius įtampos PFISTERKP-Test III 110-220 kVsu garsine signalizacija	
92	111505	Indikatorius įtampos PFISTERKP-Test III 110-220 kVsu garsine signalizacija	
93	111514	Pastoliai stiklo pluoštosu aikštele 2 m	
94	111519	Kalibratorius skyd.el.mat.priet.ir matav.keitiklių INMEL-10 ir progr.įr.kalibratMETROLIN 10	
95	111520	Kalibratorius skyd.el.mat.priet.ir matav.keitiklių INMEL-33 ir progr.įr.kalibratMETROLIN 10	
96	111527	Žoliapjovė prikabinamarotacinė su strėle trakt.T-150	
97	111726	Indikatorius įtampos su garsi-ne signal.PFISTERER KP-Test III 220-380 kV	
98	111727	Detektorius dujų nuotėkio(SF 6 dujų)	
99	111729	Pastoliai stiklo pluošto suaikštele 2 m	
100	111730	Pastoliai stiklo pluošto suaikštele 2 m	
101	111731	Pastoliai stiklo pluošto suaikštele 2 m	
102	111732	Krautuvas dyzelinisH3.20 XML 3.2 t;4.2 m 43 kW	
103	111733	Suvirinimo lygintuvas elektro-lankinis 230 V;150VD-306	
104	111734	Indikatorius įtampos sugarsine signalizacija PFISTERKP-Test III 110-220 kV	
105	111736	Kompresorius Euro 403/100DEinchell KG	
106		Mikroometras skaitmeninis CA10	
107	111741	Matuoklis kontūro įžem.varžos,izoliac.,gruntoMI 2088-50	
108	111849	Analizatorius el.tinklo AR-5	
109	111933	A/m Peugeot Partner valst.Nr.UVB850	
110	111961	Oscilografas -multimetras,portatyvinis FLUKE-192/001	
111	111966	Kopėčios stiklo plastiko(sudedamos) 3 m	
112		Prietaisas atstumų matavimui,skaitmeninis SupaRule 300D	
113		Įrenginys jungtuvo band.iranalizės su progr.įrang.ACTASP8 (pr.ACTAS v.2.01)	
114	440000	Replés el.srovés matavimui801-110S	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
115		Oscilografas-multimetras,grafinis FLUKE-196/001	1
116	112090	Prietaisas atstumų matavimuiSupra Rule 300D	1
117	112093	Kopėčios stiklo plastiko(pristatomos) 5m	1
118		Prietaisas izoliatorių keiti-mui OL 110 kV	1
119	112106	Prietaisas izoliatorių keiti-mui OL 110 kV	1
120	112107	Kopėčios stiklo plastiko(sudedamos) 3 m	1
121		Pastoliai stiklo pluošto suaikštele 2 m	1
122	112111	Gervė rankinė 3.0 t	1
123		Gervė rankinė 2.0 t	1
124		Presas hidraulinis su pres.galv.ir matricomis	1
125		leškiklis kabelio vamzdžiųnutrūkimo RYCOM 8831	1
126		Pūstuvas sniego YT/H150	1
127		Šepetys (prikabinamas) YT	1
128		Traktorius ratinis JONSEREDLT 2119A	1
129		Termovizorius Therma Cam P60	1
130		Įranga rel.apsaugoms testuotikompl.su RET-VAX RETOM 11	1
131		Sunkv.bortinis Mercedes-Benzvalst.Nr.UVV248,Sprinter 311CDI1.5 t,ident.Nr.WDB9036221R564764	1
132	112208	Presas hidraulinis kilnojamas	1
133		Galvut4 kirpimo TC04	1
134	112210	Galvutė presavimo ECW-H3D	1
135		Komplektas aprangos(ekranavimo kostiumas)	1
136		Kompresorius T2/270/10INGERSOLL	1
137	112402	Indikatorius įtampos su garsi-ne sign.PFISTERER KP-Test III110-220 kV	1
138	112484	Kompiuteris nešiojamas 1.6GHz,512Mb,40 Gb 14.1"	1
139	112552	Kauno skyriaus gamybinės bazėskiti technologiniai įrenginiai(vežimėliai)	1
140	112554	Kauno skyriaus gamybinės bazėsmetalo apdirbimo įrenginiai	1
141		Replės el.srovės matavimui801-11OS	1
142		Irenginys alyvos valymuiHYDAC OF7S10P1M1BO3E	1
143		Komplektas aprangos (ekranavi-mo kostiumas)	1
144		Keltuvas autom.Hidr.HIAB060-39 (manipul.) M-B Sprinter416 CDI Doka	1
4.5	440040	Drintoho kálima hokšánia CEVA - ::- 1740	 .
145		Priekaba-kėlimo bokštelis SEVAerial K13	1
146		Talé elektriné CPM 10-4 YALE1 t.	1
147		[renginys alyvos valymui(mobilus) HYDAC OF5F10P6N2	1
148		Hidraulinis keltuvas	1
149		komplekt.matavimo aukšt.dažnioaparatūros PVZ26273500002	1
150		Žirklės hidraulinės CEMBRE	1
151		Oscilografas-multimetras por-tatyvinis FLUKE-192	1
152		Matuoklis storio(dažų sluoksniELCOMETER 345 FBSI	1
153		Įranga rel.apsaugoms testuotiRETOM-11 Moto.visureig.su priekv/nAJ270indef.Nr.JY4AMO3W040020959priek	1
154	112814	NrZ39RX70X4K003094YAMAHA YE660 GRIZZLY	1
155	112831	KompiuterisOptiPlexGX270MTP-4 2,8 monit.Samsung 19	1
156		Monitorius LCD SAMSUNG SM192T 19	1
157		Keltuvaas hidraulinis 2090 kg4.7m(manip.)PALIFINGER PC3300B	1
158	112984	Matuoklis el.aukšto dažnioET 70T V	1
159		Generatorius signalų aukštodažnio ET 70T A	1
160		Matuoklis el.signalų lygioET 70T V	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
161	113014	Įrenginis plovimui aukšt.sliegKARCHER HDS 798 C	1
162		Matuoklis izoliacijos varžosM12077	1
163	113018	Staklės galandinimo su pried.DSB 300	1
164	113024	PEUGEOT PARTNERv/nAGB364ind.NrVF3GJWJYB95111237	1
165	113044	PEUGEOT PARTNER v/nAGB362indent.NrVF3GJWJYB95111238	1
166	113045	Aut.PEUGEOT 307v/nANV 475indent.Nr.VF33CRHYB83783643	1
167		Matuoklis įžeminimo varžosMl 2124	1
168	113140	Multimetras skaitmeninis FLUKE	1
169	113141	Kompiuteris OptipPlexGX270MTP-4 2.8,HP LJ 1300 Samsung17"	1
170		Kompiuteris OptipPlexGX270MTP-4 2.8,HP LJ 1300 Samsung17"	1
171	113143	Kompiuteris OptipPlexGX270MTP-4 2.8,HP LJ 1300 Samsung17"	1
172		Kompiuteris HP dx6100MT P4 19LJ 1320	1
173		Matuoklis el.signalų lydio ET-70TV	1
174	113303	Generatorius suvirinimo nešiojamassu suvir.agreg	1
		SH7500TE,OrigoArc150230/400V,7,2kW,2,71/val	
175		Relių bandymų stendas Frėja 300	1
176	113481	Radviliškio110/10kV pastotės RAA derinimo,testavimo,bandymo įranga	1
177	113546	ŠALTINIS EL.MAITINIMO CPX 400	1
178	113622	Monitorius DELL LCD 2005FPW20"	1
179	113658	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1
180	113685	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1
181	113686	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1
182	113712	Kompiuteris nešiojamas HP PT597AANC6120RM750/60/512 15"	
183		Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1
184	113795	Matuoklis izoliacijos,daugiafunkcinis MI 2086	
185		Lengv.automobilis MITSUBISHI PAJEROSPORT v/nBBR 167 JMBONK9405J007301	1
186	113799	Matuoklis izoliacinis daugiafunkcinis MI 2086	
187		Blokas transformatorinis matavimoRET-VAX	
188		Iranga apsaugoms testuoti RETOM-11M	
189		Blokas transformatorinis matavimoRET-VAX	,
190		Matuoklis aukščio CHM600E	
191		Lengvasis automobilisPEUGEOTPARTNER XD1.9Dv/nBCD395indent.Nr.VF3GJWJYB95165997	1
192	113859	L/aPEUGEOT PARTNER XD 1.9D v/nBCD320 indent.NrVF3GJWJYB95161673	1
193	113862	Kopėčios stiklo plastiko(sudedamos)4m CTS12	
193		Kopėčios stiklo plastiko(sudedamos)4m CTS12	1
195		Voltamperfazometras RETOMER	1
196		Varžynas slopinimo VČA-75	1
197		Kopėčios stiklo plastiko(sudedamos) 4 m CTS12	
198		Blokas transformatorinis matavimoRET-VAX	
199		Iranga apsaugoms testuoti RETOM-11M	
200		renginys alyvos valymui(mobilus)HYDAC OF5F10P6N2	
201		ŽiūronaiCANON 18x50 IS	
202		Elektros agregatas-generatoriusSDMO	
202		Matuoklis izoliacijos daugiafunkcinis M1 2086	1
203		Mikroautobusas VW transporter	1
207	117001	valstNr.BEM034,ident.NrWV2ZZZ7HZ6HO39237mélynas	'

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
205	114002	Mikroautobusas VW transporter	
		valstNr.BEM042,ident.NrWV2ZZZ7HZ6HO38146	
206		Komplektas aprangos(ekranavimokostiumas)	
207	114030	Įrenginys plovimui aukšto slėgiobe pašild.KARCHER HD 895 SX PLUS	
208	114033	Komplektas aprangos(ekranavimokostiumas)	
209	114162	Kompiuteris nešiojamas RAA įreng.tetst.HP NC6120PM750	
210	114163	Kompiuteris P4 3.2/512/80/128/19"	
211	114166	Kompiuteris P4 3.2/512/80/128/19"	
212	114167	Kompiuteris P4 3.2/512/80/128/19"	
213	114259	Įžemiklis kilnojam,1-pol.sulazda 330kV	
214	114265	Matuoklis dažų storio Elkometer456	
215		Transporto priemonė su kiln.lopšeliu TKA 30 KS MAN 18.250	
		v/nBFL214indentif.Nr.WMAL90ZZ56Y156343	
216		Įžemiklis kilnojamas 1-polis sulazda S-25mm,L-10m56L04	
217		Gervė a/m ištraukimui hidraulinėH12000 24V	
218 219		Sąvarža izoliatorių girliandos GIRL5t Automobilis Mitsubishi L200 2.5	
219	114419	TDvalst.Nr.BHN513,ident.Nr.MMBJNK7406D024146	
220	114517	Kompiuteris 3,2/512/80/19"HPdc 7600	
221	114519	Kompiuteris 3,2/512/80/19"HPdc 7600	
222	114523	Kompiuteris 3,2/512/80/19"HPdc 7600	
223	114524	Kompiuteris 3,2/512/80/19"HPdc 7600	
224	114529	Kompiuteris 3,2/512/80/19"HPdc 7600	
225	114530	Kompiuteris 3,2/512/80/19"HPdc 7600	
226	114659	A/m PEUGEOT 307 X-LINE	
227	114765	1.6Evalst.Nr.BRC268,ident.NR.VF33CNFUL84598996 Kompiuteris 3.2/512/80/19"HPdc7600	
228		Kompiuteris 3.2/512/80/19"HPdc7600	
229		Kompiuteris 3.2/512/80/19"HPdc7600	
230		Kompiuteris nešiojamas 1,86/512/80/15"HP nc 6120	
231		Kompiuteris 3.2/512/80/19"HPdc7600	
232		Kompiuteris 3.2/512/80/19*11*dc7600 Kompiuteris 3.2/512/80/19*HPdc7600	
233		Kompiuteris 3.2/512/80/19"HPdc7600	
234		Kompiuteris nešiojamas 1,86/512/80/15"HP nc 6120	
235		Kompiuteris 3.2/512/80/19"HPdc7600	
236		Kompiuteris 3.2/512/80/19"HPdc7600	
237		Kompiuteris 3.2/512/80/19"HPdc7600	
238	114785	Kompiuteris nešiojamas 1,86/512/80/15"HP nc 6120,19	
239	114859	RAA testavimo kompiuteris FUITSU suRAA programine įranga	
240	114860	Jungtuvų bandymo įrenginys ACTAS P6	
241		Presas hidraulinis ,be matricųHT-131-UC	
242		Žirklės hidraulinės HT-TC04,iki40mm AI,CU	
243	114866	Stendas relių bandymui CPC 100	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
244	114909	Voltamperfazometras VAF-M2	1
245	114912	Matuoklis izoliacijos varžoskombinuotas EUROTEST61557	1
246	114914	Siurblys vandens su benzin.varikliu TR 2.36H SDMO 600l/min26 m, 1.0 l/val.	1
247	114936	Stalas šaltkalvio su įrankių spintaperforuota sienele	1
248		A/m Renualt Midlum,valst.Nr.CCR033ident.Nr.VF644ACA000018057,keltuvasautom.hid r.Pafinger PK9501B,klasė N2-BAA,mas4 11990,mėlynas	1
249		Įrenginys koordinačių nustatymui(GPS imtuvas) GPSMAP-76CSx	1
250		Matuoklis izoliacijos varžos M12077	1
251		OPTI B33PRO gręžimo staklės OPTIMUM	1
252		DS9300 galastuvas CREUSEN	1
253		AK9000 stovas CREUSEN	1
254		Transformatorius 220V 3000APET-3000	1
255		Vejapjovė R52SE	1
256		Benzopjūklas Husqvarna 357 XP	1
257		Matuoklis izoliacijos varžos MI2077	1
258		Svarstyklės elektroninės LLX5T	1
259		Kalibratorius slėgio AM-1P101KB	1
260		Furgonas (brigadinis) RenaultMidlum,valst.Nr.CDF215,ident.Nr.VF647BCA000002792, 220.144x4.	1
261	115104	Matuoklis izoliacijos varžos MI2077	1
262	115105	Generatorius signalų aukšto dažnioET 70T A	1
263	115106	Generatorius signalų aukšto dažnioET- 70DA	1
264	115110	Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E	1
265	115173	Dinamometras DYNAFOR LLX 0,5T	1
266	115178	Kompresorius BO3/150P/3-400	1
267	115250	Varžynas rezistorių ir kondensa-torių VČR-50	1
268	115252	Varžynas rezistorių ir kondensa-torių VČR-50	1
269		Irenginys alyvos valymui(mobilus)HYDAC OF5F10P6N2	1
270		Testeris aukšto dažnio supakrovimo įrenginiu VČT-25	1
271		Prietaisas izoliatorių keitimui susvertine tale	1
272		Presas hidraulinis bandymuiROSTEX D100	1
273	115359	Prietaisas izoliatorių keitimui	1
274	115519	Lęšis televizoriui Therma CAM E6534x25 laipsn.	1
275		Įžemiklis kilnojamas su izoliacinelazda 110kV	1
276		Įžemiklis kilnojamas su izoliacinelazda 110kV	1
277		Įžemiklis kilnojamas su izoliacinelazda 110kV	1
278		Kopėčių sistema(dielektrinių)MPS	1
279		Kompiuteris 3.2/1024/160/256/19" HPdc7700	1
280		Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1
281		Kompiuteris 3.2/1024/160/256/19" HPdc7700	1
282		Kompiuteris 3.2/1024/160/256/19" HPdc7700	1
283		Kompiuteris 3.2/1024/160/256/19" HPdc7700	1
284		Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15"	1
285		Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15"	1
286		Matuoklis izoliacijos varžos M12077	1
287		Smulkintuvas medienos atliekųFARMI FOREST CH 260	1
288		Kompiuteris nešiojamas1.83GHz/1GB/80GB HP nc6320 15"	1
289		Kompiuteris3.2/1024/160/256/19" HP dc7700	1
290		Kompiuteris3.2/1024/160/256/19" HP dc7700	1
291	115731	Kompiuteris3.2/1024/160/256/19" HP dc7700	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
292		Įžemiklis kilnojamas OL 1-pol.suizoliacine lazda	•
293		Vejapjovė savaeigė HUSQVARNA CTH220	•
294	115767	Kompiuteris nešiojamas FujitsuSiemens Amilo D1845	,
295	115769	Kompiuteris nešiojamas su programi-ne įranga TSPĮ aptarnavimui Joniškio TP Fujitsu-Siemens AmiloM7405	,
296		Matavimo prietaisas VAF-M2	,
297	115790	Mikroometras CPM-500	,
298	115791	Jungtuvo darbo kontrolės įrangaACTAS P14	,
299	115792	Dujų kokybės nustatymo prietaisasDILO 3027-R002	,
300	115798	RAA bandymų stendas CPC 100	,
301	115804	Mikroautobusas VW TRANSPORTER LRS4-	,
		MOT2.4D,valst.Nr.DBF586,ident.Nr.WV2ZZZ7HZ7H148001	
302		Voltamperfazometras Retometr	
303		Voltamperfazometras Retometr	
304		Komplektas aprangos (ekranavimokostiumas)	•
305		Staklės galandinimo su priedaisDSB 300	
306	115812	Įrenginys plovimui aukšto slėgio supašildymu KARCHER HDS 798C	•
307	115813	Mikroautobusas VW TRANSPORTER LRS4- MOT2.4D,valst.Nr.DBF587,ident.Nr.WV2ZZZ7HZ7H151215	,
200	115020		
308 309		Programinė įranga Omicron Mikroautobusas VW Transporter LRS 4-MOT	
309	113639	2.4D,valst.Nr.DBF592,ident.Nr.WV2ZZZ7HZ7H150578	
310	115860	Mikroautobusas VW Transporter LRS 4-MOT	
310	113000	2.4D,valst.Nr.DBF596,ident.Nr.WF2ZZZ7HZ7H148820	
311	115867	Dinamometras elektroninis TESMECDLC001	
312		Dinamometras elektroninis TESMECDLE020	
313		Matuoklis storio dažų MEGA CHECK SF	
314		Matuoklis storio dažų MEGA CHECK SF	
315		Komplektas skridinių TESMEC CAS200	,
316		Matuoklis izoliacijos varžos MI2077	
317		Testeris kombinuotas MI2086ST	
318		Dinamometras elektroninis TESMECDLE 020	,
319		Sistema aukšto dažnio aparatūraitikrinti RETOM VČm	
320		Programinė įranga, stendo RETOM VČmpriešavarinės autom.įtaisųANKA- AVPA tikrinimui	,
321	115914	Programinė įranga, stendo RETOM VČmaukšto dažnio posto PVZ- 90Mtikrinimui	,
322	115941	Krūmapjovė JONSERED RS 52"	
323		Krūmapjovė JONSERED RS 52"	
324		Krūmapjovė JONSERED RS 52"	
325		Krūmapjovė STIHL FS 450	
326		Įžemiklis kilnojamas OL 3-pol.suizoliacine lazda S-25 mm2 L-5m110kV	,
327		Testeris kombinuotas MI 2086 ST	,
328		Testeris kombinuotas MI 2086 ST	
329		Valytuvas sniego HUSQVARNA 1130STE	
330	115964	Furgonas RENAULT MIDLUM 240.14 4x4valst.Nr.DGM836,ident.Nr.VF644BHM000000363,mélyna,(brigadinis)	
331	115998	A/m VW TRANSPORTER valst.Nr.DGV 529ident.Nr.WV1ZZZ7JZ8X010751	,
332	115999	Mkroommetras skaitmeninis RMO200	•
333		Keitiklis linijinio judesio (kompl.LWG-300,LWG-600) 56L04	

116002 Suvirinimo lygintuvas elektrolan-kinis OrigoARC 200 230V;180A;4-180A	Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
336	334	116002	Suvirinimo lygintuvas elektrolan-kinis OrigoARC 200 230V;180A;4-180A	
337	335	116003	Suvirinimo lygintuvas elektrolan-kinis OrigoARC 200 230V;180A;4-180A	
338	336	116253	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	
116399 Stendas bandymų srovės transform.voltamperinių charakt.CT ANALYZER(OMICRON)	337	116256	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	
ANALYZER(OMICRON)	338	116261	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	
CMICRON 341 116422 Matuoklis izoliacijos varžos MI2077 342 116429 Kompiuteris 1024/250/256/20Compaq dc7800 343 116429 Kompiuteris 1024/250/256/20Compaq dc7800 344 116430 Kompiuteris 1024/250/256/20Compaq dc7800 345 116430 Kompiuteris 1024/250/256/20Compaq dc7800 346 116435 Furgonas VW Transporter 1.0t v/nEBD793 indent.Nr.WV2ZZZ7H28H152395 346 116435 A/m VW transporter valst.Nr.EBD801indefik.Nr.WV2ZZZ7HZ8H152617,melynas furgonas 347 116445 A/m VW transporter valst.Nr.EBD801indefik.Nr.WV2ZZZ7HZ8H152617,melynas furgonas 348 116446 A/m VW transporter valst.Nr.EBD99lindefik.Nr.WV2ZZZ7HZ8H151725,melynas furgonas 348 116448 A/m VW transporter valst.Nr.EBD99lindefik.Nr.WV2ZZZ7HZ8H151725,melynas furgonas,4-mot 2461D,klas4N1-BBAmase 2158 349 116449 Mikroommetras skaitmeninisRMO200 351 116449 Mikroommetras skaitmeninisRMO200 352 116453 A/m VW transporter valst.Nr.EBD 802indefik.Nr.WV2ZZZZ7HZ8H157075 353 116450 Matuoklis izoliacijos varžos M12077 354 116456 Iranga SF6 dujų užpildymui DILO 355 116469 Bandymo stendas OMICRON 356 11647 Kompiuteris RAA [renginiųbandymo stendui OMICRON 357 116477 Kompiuteris 1024/250/2566/20*Compaq dc7800 358 116478 Kompiuteris 1024/250/2566/20*Compaq dc7800 360 116480 Kompiuteris 1024/250/2566/20*Compaq dc7800 361 116481 Kompiuteris 1024/250/2566/20*Compaq dc7800 362 116491 Kompiuteris 1024/250/2566/20*Compaq dc7800 363 116492 Kompiuteris 1024/250/2566/20*Compaq dc7800 364 116491 Kompiuteris 1024/250/2566/20*Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116691 Sunkvežimis bortinis VW Transportor,8 t valst.Nr.ECK 273 Jident.Nr.WV122Z7/250/2566/20*Compaq dc7800 366 116691 Sunkvežimis bortinis VW Transportor,8 t valst.Nr.ECK 273 Jident.Nr.WV122Z7/250/2566/20*Compaq dc7800 368 116996 Saltinis el.maitinimor ergunis progenis progenis	339	116399		
342 116428 Kompiuteris 1024/250/256/20Compaq dc7800 343 116429 Kompiuteris 1024/250/256/20Compaq dc7800 344 116430 Kompiuteris 1024/250/256/20Compaq dc7800 345 116432 Furgonas VW Transporter 1.0t v/nEBD793 indent.Nr.WV2ZZZ7HZ8H152395 346 116433 Forgoramine ranga rel.aps.tikin.stendo ARTES 44056LO4 347 116445 A/m VW transporter valst.Nr.EBD801indefik.Nr.WV2ZZZ7HZ8H152617,mélynas furgonas 348 116446 A/m VW transporter valst.Nr.EBD796indefik.Nr.WV2ZZZ7HZ8H151725,mélynas furgonas,4-mot 2461D,klas4N1-BBA—masé 2158 349 1164483 Spinta traukos 350 1164450 Matuoklis izoliacijos varžos M12077 351 116450 Matuoklis izoliacijos varžos M12077 352 116450 Matuoklis izoliacijos varžos M12077 353 116458 Iranga SF6 dujų uzipildymui DILO 354 116465 Prietaisas SF6 dujų nucikkionustatymui DILO 355 116475 Kompiuteris 1024/250/256/20*Compaq dc7800 356 116471 Kompiuteris 1024/250/256/20*Compaq dc7800 357 116477 Kompiuteris 1024/250/256/20*Compaq dc7800 356 116471 Kompiuteris 1024/250/256/20*Compaq dc7800 357 116479 Kompiuteris 1024/250/256/20*Compaq dc7800	340	116421		
116429 Kompiuteris 1024/250/256/20Compaq dc7800	341	116422	Matuoklis izoliacijos varžos MI2077	
344 116430 Kompiuteris 1024/250/256/20Compaq dc7800 345 116432 Furgonas VW Transporter 1.0t v/nEBD793 indent.Nr.WV2ZZZT/HZ8H152395 346 116433 Programinė įranga rel.aps.tikin.stendo ARTES 44056LO4 347 116445 A/m VW transporter valst.Nr.EBD801indefik.Nr.WV2ZZZTHZ8H152617,mėlynas furgonas 348 116446 A/m VW transporter valst.Nr.EBD796indefik.Nr.WV2ZZZTHZ8H151725,mėlynas furgonas,4-mot 2461D,klas4N1-BBAmasė 2158 349 116443 Spinta traukos 350 116450 Matuoklis izoliacijos varžos M12077 351 116450 Matuoklis izoliacijos varžos M12077 352 116453 A/m VW transporter valst.Nr.EBD 802indefik.Nr.WV2ZZZZ7HZ8H157075 353 116458 Iranga SF6 dujų užpildymui DILO 354 116465 Prietaisas SF6 dujų uotėkionustatymui DILO 355 116468 Bandymo stendas OMICRON 366 116471 Kompiuteris 1024/250/256/20°Compaq dc7800 367 116477 Kompiuteris 1024/250/256/20°Compaq dc7800 368 116478 Kompiuteris 1024/250/256/20°Compaq dc7800 360 116481 Kompiuteris 1024/250/256/20°	342	116428	Kompiuteris 1024/250/256/20Compaq dc7800	
116432	343	116429	Kompiuteris 1024/250/256/20Compaq dc7800	
indent.Nr.WV2ZZZ7HZ8H152395	344			
347 116445 A/m VW transporter valst.Nr.EBD801indefik.Nr.WV2ZZZ7HZ8H152617,melynas furgonas 348 116446 A/m VW transporter valst.Nr.EBD796indefik.Nr.WV2ZZZ7HZ8H151725,melynas furgonas,4-mot 2461D,klas4N1-BBAmasé 2158 349 116448 Spinta traukos 350 116449 Mikroommetras skatimeninisRM0200 351 116450 Matuoklis izoliacijos varžos M12077 352 116453 A/m VW transporter valst.Nr.EBD 802indefik.Nr.WV2ZZZ7HZ8H157075 353 116458 Iranga SF6 dujų upotėkionustatymui DILO 354 116469 Bandymo stendas OMICRON 355 116469 Bandymo stendas OMICRON 356 116471 Kompiuteris RAA įrenginiubandymo stendui OMICRON 357 116477 Kompiuteris 1024/250/256/20°Compaq dc7800 359 116479 Kompiuteris 1024/250/256/20°Compaq dc7800 360 116480 Kompiuteris 1024/250/256/20°Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20°Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20°Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20°Compaq dc7800	345	116432	l •	
348 116446 A/m VW transporter valst.Nr.EBD796indefik.Nr.WV2ZZZ7HZ8H151725,mėlynas furgonas,4-mot 2461D,klas4N1-BBAmasė 2158 349 116448 Spinta traukos 350 116449 Mikroommetras skaitmeninisRMO200 351 116450 Matuoklis izoliacijos varžos M12077 352 116453 A/m VW transporter valst.Nr.EBD 802indefik.Nr.WV2ZZZ7HZ8H157075 353 116458 Iranga SF6 dujų užpildymui DILO 354 116465 Prietaisas SF6 dujų unotėkionustatymui DILO 355 116469 Bandymo stendas OMICRON 356 116471 Kompiuteris RAA įrenginiųpandymo stendui OMICRON 357 116478 Kompiuteris 1024/250/256/20°Compaq dc7800 358 116478 Kompiuteris 1024/250/256/20°Compaq dc7800 360 116478 Kompiuteris 1024/250/256/20°Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20°Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20°Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20°Compaq dc7800 364 116691 Kompiuteris 1024/250/256/20°Compaq dc7800 365	346	116433	Programinė įranga rel.aps.tikin.stendo ARTES 44056LO4	
valst.Nr.EBD796indefik.Nr.WV2ZZZ7HZ8H151725,mélynas furgonas,4-mot 2461D,klas4N1-BBAmasé 2158 349 116448 Spinta traukos 350 116449 Mikroommetras skaitmeninisRMO200 351 116450 Matuoklis izoliacijos varžos M12077 352 116453 A/m VW transporter valst.Nr.EBD 802indefik.Nr.WV2ZZZ7HZ8H157075 353 116458 Iranga SF6 dujų užpildymui DILO 354 116465 Prietaisas SF6 dujų nuotėkionustatymui DILO 355 116469 Bandymo stendas OMICRON 356 116471 Kompiuteris Ale Irenginiupdandymo stendui OMICRON 357 116477 Kompiuteris 1024/250/256/20"Compaq dc7800 358 116478 Kompiuteris 1024/250/256/20"Compaq dc7800 359 116479 Kompiuteris 1024/250/256/20"Compaq dc7800 360 116480 Kompiuteris 1024/250/256/20"Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20"Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20"Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris WT VTransporter0,8 t valst.	347	116445		
350 116449 Mikroommetras skaitmeninisRMO200 351 116450 Matuoklis izoliacijos varžos M12077 352 116453 A/m VW transporter valst.Nr.EBD 802indefik.Nr.WV2ZZZ7HZ8H157075 353 116458 Įranga SF6 dujų užpildymui DILO 354 116465 Prietaisas SF6 dujų nuotėkionustatymui DILO 355 116469 Bandymo stendas OMICRON 356 116471 Kompiuteris RAA įrenginiubandymo stendui OMICRON 357 116477 Kompiuteris 1024/250/256/20"Compaq dc7800 358 116478 Kompiuteris 1024/250/256/20"Compaq dc7800 359 116479 Kompiuteris 1024/250/256/20"Compaq dc7800 360 116480 Kompiuteris 1024/250/256/20"Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20"Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bort	348	116446	valst.Nr.EBD796indefik.Nr.WV2ZZZ7HZ8H151725,melynas furgonas,4-	
351 116450 Matuoklis izoliacijos varžos M12077 352 116453 A/m VW transporter valst.Nr.EBD 802indefik.Nr.WV2ZZZ7HZ8H157075 353 116458 Iranga SF6 dujų užpildymui DILO 354 116465 Prietaisas SF6 dujų nuotėkionustatymui DILO 355 116469 Bandymo stendas OMICRON 356 116471 Kompiuteris RAA įrenginiųbandymo stendui OMICRON 357 116477 Kompiuteris 1024/250/256/20"Compaq dc7800 358 116478 Kompiuteris 1024/250/256/20"Compaq dc7800 359 116479 Kompiuteris 1024/250/256/20"Compaq dc7800 360 116480 Kompiuteris 1024/250/256/20"Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20"Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20"Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273, ident.Nr.WV1ZZZZ7J29X022534	349	116448	Spinta traukos	
352 116453 A/m VW transporter valst.Nr.EBD 802indefik.Nr.WV2ZZZ7HZ8H157075 353 116458 Iranga SF6 dujų užpildymui DILO 354 116465 Prietaisas SF6 dujų nuotėkionustatymui DILO 355 116469 Bandymo stendas OMICRON 356 116471 Kompiuteris RAA įrenginiųbandymo stendui OMICRON 357 116477 Kompiuteris 1024/250/256/20"Compaq dc7800 358 116478 Kompiuteris 1024/250/256/20"Compaq dc7800 359 116479 Kompiuteris 1024/250/256/20"Compaq dc7800 360 116480 Kompiuteris 1024/250/256/20"Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20"Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20"Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116997	350	116449	Mikroommetras skaitmeninisRMO200	
353 116458 [ranga SF6 dujų užpildymui DILO 354 116465 Prietaisas SF6 dujų nuotėkionustatymui DILO 355 116469 Bandymo stendas OMICRON 356 116471 Kompiuteris RAA įrenginiųbandymo stendui OMICRON 357 116477 Kompiuteris 1024/250/256/20°Compaq dc7800 358 116478 Kompiuteris 1024/250/256/20°Compaq dc7800 359 116479 Kompiuteris 1024/250/256/20°Compaq dc7800 360 116480 Kompiuteris 1024/250/256/20°Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20°Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20°Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20°Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20°Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 [ranga apsaugoms testuotiOMICRON 356 374 117150 Presas hidraulinis akumul. supriedais B131-UC	351	116450	Matuoklis izoliacijos varžos M12077	
354 116465 Prietaisas SF6 dujų nuotėkionustatymui DILO 355 116469 Bandymo stendas OMICRON 356 116471 Kompiuteris RAA įrenginiųbandymo stendui OMICRON 357 116477 Kompiuteris 1024/250/256/20"Compaq dc7800 358 116478 Kompiuteris 1024/250/256/20"Compaq dc7800 359 116479 Kompiuteris 1024/250/256/20"Compaq dc7800 360 116480 Kompiuteris 1024/250/256/20"Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20"Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20"Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370	352	116453	A/m VW transporter valst.Nr.EBD 802indefik.Nr.WV2ZZZ7HZ8H157075	
355 116469 Bandymo stendas OMICRON 356 116471 Kompiuteris RAA įrenginiųbandymo stendui OMICRON 357 116477 Kompiuteris 1024/250/256/20"Compaq dc7800 358 116478 Kompiuteris 1024/250/256/20"Compaq dc7800 359 116479 Kompiuteris 1024/250/256/20"Compaq dc7800 360 116480 Kompiuteris 1024/250/256/20"Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20"Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20"Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117086 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 <td< td=""><td>353</td><td>116458</td><td>Įranga SF6 dujų užpildymui DILO</td><td></td></td<>	353	116458	Įranga SF6 dujų užpildymui DILO	
356 116471 Kompiuteris RAA įrenginiųbandymo stendui OMICRON 357 116477 Kompiuteris 1024/250/256/20"Compaq dc7800 358 116478 Kompiuteris 1024/250/256/20"Compaq dc7800 359 116479 Kompiuteris 1024/250/256/20"Compaq dc7800 360 116480 Kompiuteris 1024/250/256/20"Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20"Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20"Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosma	354	116465	Prietaisas SF6 dujų nuotėkionustatymui DILO	
357 116477 Kompiuteris 1024/250/256/20"Compaq dc7800 358 116478 Kompiuteris 1024/250/256/20"Compaq dc7800 359 116479 Kompiuteris 1024/250/256/20"Compaq dc7800 360 116480 Kompiuteris 1024/250/256/20"Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20"Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20"Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149	355	116469	Bandymo stendas OMICRON	
358 116478 Kompiuteris 1024/250/256/20"Compaq dc7800 359 116479 Kompiuteris 1024/250/256/20"Compaq dc7800 360 116480 Kompiuteris 1024/250/256/20"Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20"Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20"Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150 Presa	356	116471	Kompiuteris RAA įrenginiųbandymo stendui OMICRON	
359 116479 Kompiuteris 1024/250/256/20"Compaq dc7800 360 116480 Kompiuteris 1024/250/256/20"Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20"Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20"Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150 Presas hidraulinis akumul. supriedais B131-UC	357	116477	Kompiuteris 1024/250/256/20"Compaq dc7800	
360 116480 Kompiuteris 1024/250/256/20"Compaq dc7800 361 116481 Kompiuteris 1024/250/256/20"Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20"Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150 Presas hidraulinis akumul. supriedais B131-UC	358	116478	Kompiuteris 1024/250/256/20"Compaq dc7800	
361 116481 Kompiuteris 1024/250/256/20"Compaq dc7800 362 116491 Kompiuteris 1024/250/256/20"Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150	359	116479	Kompiuteris 1024/250/256/20"Compaq dc7800	
116491 Kompiuteris 1024/250/256/20"Compaq dc7800 363 116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om	360	116480	Kompiuteris 1024/250/256/20"Compaq dc7800	
116492 Kompiuteris 1024/250/256/20"Compaq dc7800 364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150 Presas hidraulinis akumul. supriedais B131-UC	361	116481	Kompiuteris 1024/250/256/20"Compaq dc7800	
364 116493 Kompiuteris 1024/250/256/20"Compaq dc7800 365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150 Presas hidraulinis akumul. supriedais B131-UC	362	116491	Kompiuteris 1024/250/256/20"Compaq dc7800	
365 116547 Stendas akum.baterijų testavimoMegger Bite-3 366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150 Presas hidraulinis akumul. supriedais B131-UC	363			
366 116610 Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150 Presas hidraulinis akumul. supriedais B131-UC				
273,ident.Nr.WV1ZZZ7JZ9X022534 367 116977 Kompiuteris RAA įrenginiųpriežiūrai 368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150 Presas hidraulinis akumul. supriedais B131-UC	365			
368 116996 Šaltinis el.maitinimo reguliuojamosįtampos POB30AD 369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150 Presas hidraulinis akumul. supriedais B131-UC	366	116610		
369 117075 Analizatorius el.tinklo galiosCA8335 370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150 Presas hidraulinis akumul. supriedais B131-UC				
370 117085 Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E 371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150 Presas hidraulinis akumul. supriedais B131-UC				
371 117086 Prietaisas izol.alyvos rūgštingumuinustatyti Coulometer WTK 372 117147 Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om 373 117149 Įranga apsaugoms testuotiOMICRON 356 374 117150 Presas hidraulinis akumul. supriedais B131-UC			-	
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374 117150 Presas hidraulinis akumul. supriedais B131-UC				
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Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
376		Voltamperfazometras RETOMETR	1
377	117160	Žiūronai BAIGYSH 6U, 15x50	1
378		Spausdintuvas markiruočių PhoenicCMS PLOTTER KIT	1
379	117168	Replės įžem.kontūro varžosmatav.OL 110-330 kVC4-6415;01-1200 Om	1
380	117291	Kompiuteris nešiojamas LenovoT400 su priedais	1
381	117300	Kompiuteris nešiojamas LenovoT400 su priedais	1
382	117309	Matuoklis daugiaf.aplinkosparametrų POLY M16401	1
383	117310	Žiūronai CANON 18x50 IS	1
384	117431	Kompiuteris Lenovo M58p SFFsu priedais	1
385	117432	Kompiuteris Lenovo M58p SFFsu priedais	1
386	117434	Kompiuteris Lenovo M58p SFFsu priedais	1
387	117435	Kompiuteris Lenovo M58p SFFsu priedais	1
388	117440	Kompiuteris Lenovo M58p SFFsu priedais	1
389	117442	Kompiuteris Lenovo M58p SFFsu priedais	1
390	117446	Kompiuteris Lenovo M58p SFFsu priedais	1
391	117447	Kompiuteris Lenovo M58p SFFsu priedais	1
392	117448	Kompiuteris Lenovo M58p SFFsu priedais	1
393	117450	Kompiuteris Lenovo M58p SFFsu priedais	1
394	117451	Kompiuteris Lenovo M58p SFFsu priedais	1
395	117470	Kompiuteris nešiojamas Lenovo T400su priedais	1
396	117472	Kompiuteris nešiojamas Lenovo T400su priedais	1
397	117473	Kompiuteris nešiojamas Lenovo T400su priedais	1
398	117475	Kompiuteris nešiojamas Lenovo T400su priedais	1
399	117527	Stendas akumuliatorių baterijųtestavimo Megger Bite-3	1
400	117638	A/m Peugeot Partner valst.NrEZE 410, identif.Nr.VF37J9HTC68009528	1
401	117639	A/m Peugeot Partner valst.NrEZE 409, identif.Nr.VF37J9HTC68009527	1
402	117640	A/m Peugeot Partner valst.NrEZE 418, identif.Nr.VF37J9HTC68009778	1
403	117641	A/m Peugeot Partner valst.NrEZE 417, identif.Nr.VF37J9HTC68009784	1
404	117642	A/m Peugeot Partner valst.NrEZE 388, identif.Nr.VF3GJ9HWC8N040195	1
405	117661	Stendas akum.baterijų testavimoMEGGER BITE-3	1
406		Šakių RAA kompiuteris HPpavilion	1

12 priedas TED veikloje naudojamo turto, perleistino TETAS, sąrašas 12b priedas Nebaigta statyba

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
1.		Investicinių projektų vykdymui skirtas turtas		
1.1.	63053300001	Virvė	1	vnt
1.2.	19072002005	Skridinys 0,5t	1	vnt
1.3.	19072002004	Skridinys 2t	1	vnt
1.4.	21210901002	Griebtuvas lynui 20-38mm 0t	1	vnt
1.5.	21215002047	Stropas plieninis 0,7t/30m	1	vnt
1.6.	21215002039	Stropas juostinis 3t/1m	2	vnt
1.7.	25011000030	Kompiuteris portatyvinis Fujitsu-Siemens	1	vnt
1.8.	29014000016	Komplektas įrankių įrengimų montav. ir eksploatac.	1	vnt
1.9.	40154001032	Programinė įranga rel.aps .ir vald.įr. Digsi, 7XS5403-OAA00	1	vnt

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
1	45373005002	Plieninis laidas TK-70	230	m
2	42058002001	Apsauginis žiedas E2-150-40	21	vnt.
3	45050111001	Kabelis var. su polietile FXLJ 160/110kV 1x300mm²	22	m
4	42050304002	Apkaba SKŪ-16-1	4	vnt.
5	41080502003	Apkaba stulpui 40x60	25	vnt.
6	42053005005	Grandis izoliator.pakabos -triletenė PRT-12-1	6	vnt.
7	45371008001	Laidas aliuminio su pl. g ysla neizol. AS-95 95mm²	2,006	t
8	42050502007	Auskaras SR-12-16 16mm	20	vnt.
9	42104502005	Gnybtas kilpinis PAM-4-1	3	vnt.
10	42104502007	Gnybtas kilpinis PAM-5-1	8	vnt.
11	68353216601	Varžtai plieniniai M8x40	0,92	kg
12	68401002012	Veržlės plieninės M8	0,3	kg
13	73352000024	Alyva b/pjūklams SAE30	7	litras
14	63505002002	Skudurai valymui (sveriamos atkarpos)	4	kg
15	81704500014	Klijai universalūs LN-901	2	vnt.
16	54151000051	Elementas el. įtampos LR03	4	vnt.
17	37156000045	Ženklas saugos "Atsargiai el. smūgio pav." 160mm	50	vnt.
18	43011007003	Izoliatorius lėkštinis PS-120 120kl.	1	vnt.
19	43011004001	Izoliatorius lėkštinis PS-70 70kl.	44	vnt.
20	43011007013	Izoliatorius lėkštinis U-120/127 120kl.	44	vnt.
21	43011008004	Izoliatorius lėkštinis U-160/127 160kl.	18	vnt.
22	80010500012	Muilas tualetinis 100gr.	16	vnt.
23	80010300008	Muilas ūkiškas 150g	8	vnt.
24	43015002004	Izoliatorius lėkštinis, s tiklinis F12D/127	15	vnt.
25	42050302001	Apkaba izoliatoriaus paka bos SK-7-1A 7kgf/1000	14	vnt.
26	42050302501	Apkaba izoliatoriaus paka bos SKD-10-1 10kgf/1000	16	vnt.
27	42010503001	Apsauga nuo paukščių izoliat.traversų MK-1-1	18	vnt.
28	42053004005	Grandis izoliator.pakabos -montavimo PTM-12-2	5	vnt.
29	42053002003	Grandis izoliator.pakabos -reguliuojanti PRR-12-1	5	vnt.
30	42056602004	Spyrys distancinis RG-4-500	10	vnt.
31	42053002007	Tarpinė grandis PR-12-6 Tvirtinimo detalė KGP-7-3	2	vnt.
32	42053802016		4	vnt.
33	67300137001	Kampuotis plien. lygiašon is 100x100x8mm	0,25	t
34	67300134001	Kampuotis plien.lygiašoni s 90x90x8mm	0,1	t
35	68200302001	Lynas plieninis d-9.1 mm	15	m
36	68200302010	Lynas plieninis TK-70	632,02	kg
37	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	4,5	kg
38 39	45371013001 45371013001	Laidas aliuminio su pl. g ysla neizol. ASO-240 240mm² Laidas aliuminio su pl. g ysla neizol. ASO-240 240mm²	668	kg
				kg +
40 41	45371010001 45371011005	Laidas aliuminio su pl. gysla neizol. AS-120/19 120mm Laidas aliuminio su pl. gysla neizol. AS-150/19 150	0,566 0,217	t
41	45371011005	Auselé vienletené U1-12-16	17	t vnt
42	42051002002 42051002002	Auselé vienletené U1-12-16 Auselé vienletené U1-12-16	4	vnt.
43	42050502007	Auskaras SR-12-16 16mm		vnt.
45	42102501704	Gnybtas jungiamasis presu 95/15 STALU-ZE 95mm²	1	vnt. vnt.
46	42102501704	Gnybtas jungiamasis presu ojamas (vamzdelis) 185/30 STALU-ZE	6	vnt.
		185mm²		
47	42102502502	Gnybtas jungiamasis presu ojamas AL-120/19 120mm2	3	vnt.
48	42102507002	Gnybtas jungiamasis presu ojamas AL-400 400mm²	5	vnt.
49	42102505501	Gnybtas jungiamasis presu ojamas SAS-330-1 330mm²	4	vnt.
50	42102505501	Gnybtas jungiamasis presu ojamas SAS-330-1 330mm²	7	vnt.
51	42102507010	Gnybtas jungiamasis presu ojamas SAS-400-1 400mm²	2	vnt.
52	42102502505	Gnybtas jungiamasis presuojamas (vamzdelis) 120/20 STALU-Z 120mm²	3	vnt.
53	42102502703	Gnybtas jungiamasis presuojamas (vamzdelis) 150/25 STALU-Z 150mm²	1	vnt.

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
54	42102504004	Gnybtas jungiamasis presuojamas (vamzdelis) 240/40 STALU-Z 240mm²	2	vnt.
55	42102505003	Gnybtas jungiamasis presuojamas (vamzdelis) 300/50 STALU-Z 300mm²	5	vnt.
56	42104510010	Gnybtas kilpinis metal. I ynui PS-1-1	45	vnt.
57	42101002006	Gnybtas laikomasis PGN5-3 1laid.	5	vnt.
58	42108002014	Jungtis metal.lynui 3280-17AT.3 48-50mm 2TZ	9	vnt.
59	42056002019	Slopintuvas vibracijų kie tai tvirtinamas GPG-0,8-9,1-300/10	10	vnt.
60	42056002030	Slopintuvas vibracijų kie tai tvirtinamas GPG-2.4-11-550	20	vnt.
61	42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-17	35	vnt.
62	42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-17	15	vnt.
63	42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-17	9	vnt.
64	68452016002	Poveržlės plien.spyruokli nės,cink. 24mm	0,5	kg
65	81754500004	Skiediklis	1	litras
66	54151000051	Elementas el. įtampos LR03	4	vnt.
67	54151000037	Elementas el. įtampos (kr ona) 9.0V	1	vnt.
68	54151049001	Elementas el.įtampos plok 8,4V Krona	1	vnt.
69	54151049001	Elementas el.įtampos plok 8,4V Krona	1	vnt.
70	54151000069	Elementas el.įtampos(aku muliatorinis),krona 15F8K GP,9V	2	vnt.
71	54151000069	Elementas el.įtampos(aku muliatorinis),krona 15F8K GP,9V	1	vnt.
72	54151000069	Elementas el.įtampos(aku muliatorinis),krona 15F8K GP,9V	1	vnt.
73	26181300009	Matuoklis temperatūros ir drėgmės TRH22	1	vnt.
74	58734002026	Flanšas d 80mm plieninis	3	vnt.
75	75231402005	Detalė flanšas	3	vnt.
76 77	35231302016	Lynas žoliapjovei 3mm/57m	2	vnt.
78	73257000035 73257000036	Alyva variklinė (dvitaktė) 2TWay Low Smoke Alyva variklinė (keturtak tė), dėžė FAIRWAY	2	litras
78 79	63505002002	Skudurai valymui (sveriamos atkarpos)	2,5	vnt. kg
80	83201002001	Silikagelis indikatorinis	11,5	kg kg
81	80602000008	Skystis -universalus vali klis Crystal Simple Green	10	litras
82	38102102029	Juosta lipni 2-pusio lipn umo 12mmx25m	2	vnt.
83	25301000022	Juostelė spausdintuvo (et ikečių), plastikinė LETRATAG, 12mm x 4m	5	vnt.
84	46311801012	Ritė jungtuvo atjung.pava rai (110kV duj.jungt.) 110V	1	vnt.
85	46311601304	Ritė jungtuvo įjung. pava rai (110kV duj.jungt.) 110V	1	vnt.
86	17422302001	Rodiklis alyvos lygio MKP -110 jungtuvo 6BR.349.008	3	vnt.
87	17422302001	Rodiklis alyvos lygio MKP -110 jungtuvo 6BR.349.008	1	vnt.
88	17424302003	Tarpiklis alyv. jungtuvo 110kV 8BP.371.127	12	vnt.
89	17557505002	Variklis skyriklio pavara i (nuolat.srovės) GPDM 050000 R601 110V	1	vnt.
90	45501506003	Laidas var. su PVCh izol. lankstus (įžeminimui) H07V-K10 1x10mm²	21	m
91	45501521002	Laidas var. su PVCh izol. lankstus (įžeminimui) H07V-K35 1x35mm²	46	m
92	45501001703	Laidas var. su PVCh izoli acija HO7V-U 1x10	0,046	km
93	55350147505	Lempa halogeninė stambiag abaritė TQCLP 254 mm R7s 220V;1500W	1	vnt.
94	55350140005	Lempa halogeninė stambiag abaritė,189mm 220V;1000W	8	vnt.
95	43011004006	Izoliatorius lėkštinis U70/127 70kl.	3	vnt.
96	83200204004	Absorbentas naftos prod. SPHAG SORB	25	kg
97	83200204002	Absorbentas naftos prod. SRF050	5	kg
98	28104500020	Šildytuvas elektrinis	1	vnt.
99	80010500003	Muilas tualetinis	10	vnt.
100	80010500003	Muilas tualetinis	8	vnt.
101	80010500012	Muilas tualetinis 100gr.	8	vnt.
102	80010300001	Muilas ūkiškas	4	vnt.
103	80010300008	Muilas ūkiškas 150g	4	vnt.
104	80010300008	Muilas ūkiškas 150g	4	vnt.
105	80275000030	Ploviklis Citro-Max	10	litras

Eilės				
Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
106	43052003003	Izoliatorius atraminis po rcelianinis ZPE CIECHOW SA 10kV	2	vnt.
107	43052001501	Izoliatorius atraminis po rcelianinis ZPE CIECHOW SA 5kV	4	vnt.
108	70051008001	Vamzdžiai dujiniai cinkuo ti 15mm	6	m
109	70050202501	Vamzdžiai plien. cink. 25	3	m
110	37152502002	Lentelė su operatyv. užrašais	26	vnt.
111	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	6	kg
112	45855000034	Antgalis varinis 3SC-1 10 mm F18	26	vnt.
113	45855000032	Antgalis varinis 3SC-1 35 mm F10	76	vnt.
114	45855000031	Antgalis varinis KS 35/12	25	vnt.
115	35403000012	Lentelė su užrašu, plastikinė	23	vnt.
116	68353219202	Varžtai plieniniai cinkuo ti 10x40	1,1	kg
117	68451520002	Poveržlės plien.plokščios cink. 20mm	1,5	kg
118	81301502004	Dažai aerozoliniai cinko, 400ml	2	vnt.
119	81100100010	Dažai aliejiniai geltonie ji	0,2	litras
120	81802002502	Gruntas aerozolinis antik orozinis, 400ml Brunox epoxy	7	vnt.
121	81804502001	Makrofleksas balionėliuos e 300ml	13	vnt.
122	81804502003	Makrofleksas balionėliuos e 500ml	3	vnt.
123	81804502003	Makrofleksas balionėliuos e 500ml	3	vnt.
124	81804502003	Makrofleksas balionėliuos e 500ml	2	vnt.
125	83253002510	Trąšos -Herbicidas Uragan as	5	litras
126	81704500022	Klijai universalūs 900 g 88H	2,7	kg
127	85450502004	Popierius spausdintuvams ruloninis 120g/m²,914x30	1	vnt.
128	54151000095	Elementas el. įtampos 250AAHC	2	vnt.
129	55305000027	Lempa kaitrinė FR 75W, 2 30V, E27	20	vnt.
130	55350362002	Lempa halogeninė mažagabaritė 220V;500W	1	vnt.
131	55502010001	Prožektorius halogeninėms lempoms OSQ 150 150W	1	vnt.
132	78272000004	Žarna aukšto spaudimo,15m D12/15	1	vnt.
133	63202300005	Kostiumas vyriškas benzop jūklininko	1	vnt.
134	80010300008	Muilas ūkiškas 150g	4	vnt.
135	58171002008	Sklendė pl. Dn50	9	vnt.
136	68156500005	Ventilis 117 1/2"	9	vnt.
137	58355500014	Aklė 1/2" F G	9	vnt.
138	58361500013	Sujungimas 1/2" x 1/2"	5	vnt.
139	58361500013	Sujungimas 1/2" x 1/2"	4	vnt.
140	58361500008	Sujungimas žarnai	12	vnt.
141	67300133501	Kampuotis plen. lygiašonis 90x90x6mm	0,528	t
142	42051002002	Auselė vienletenė U1-12-16	16	vnt.
143	42056002001	Slopintuvas vibracijų kie tai tvirtinamas GVN-5-25, OL 330kV	20	vnt.
144	81754500004	Skiediklis	5	litras
145	81754500012	Skiediklis Nefrazas 60/90	5	kg
146	83131710001	Spiritas-Uait	5	litras
147	46311801010	Ritė jungtuvo atjungimo pavarai (110kV eled.jung) 110 V	1	vnt.
148	85453500050	Popierius kopijavimo COPY A4,80g/m² kat.A	2	vnt.
149	73257000001	Alyva variklinė	1	litras
150	73257000035	Alyva variklinė (dvitaktė) 2TWay Low Smoke	3	litras
151	73257000049	Alyva variklinė (dvitaktė) HUSQVARNA	10	litras
152	73257000055	Alyva variklinė (keturtak tė) SAE 30 4T	1	litras
153	73257000036	Alyva variklinė (keturtak tė), dėžė FAIRWAY	2	vnt.
154	73251300003	Alyva kompresorinė RC 150-208L ST Energol	19	litras
155	73300502002	Alyva izoliacinė	100	kg
156	63505002002	Skudurai valymui (sveriamos atkarpos)	5,5	kg
157	83201002001	Silikagelis indikatorinis	25	kg
158	83201002001	Silikagelis indikatorinis	1 0.7	kg
159	73404300026	Tepalas ENERGOL WRP	9,7	kg
160	80503001028	Priemonė preš kenkėjus MEDVETOKS Jungiklis automat. moduli nis-C atj. kreivei S271 16A-1P;10kA	5	vnt.
161 162	46040335606	Jungiklis automat. moduli nis-C atj. kreivei S271 16A-1P;10kA Jungiklis automat.modulin is-C atj. kreivei C60N 10A-3p;6kA	1	vnt.
102	46040330601	Journaline automatimodulin is-C atj. Kreiver Couly TUA-3p,okA	1	vnt.

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
163	45010541004	Kabelis var. su polivinil chlor. izoliacija CYKY 4x4	100	m
164	45501508002	Laidas var. su PVCh izol. lankstus (įžeminimui) LgY 1x16mm²	9	m
165	45501021003	Laidas var. su PVCh izoli acija NYM, 500V 4x4mm²	66	m
166	54151000051	Elementas el. įtampos LR03	4	vnt.
167	55305000032	Lempa kaitrinė R63 60W,, 230V, E27	5	vnt.
168	55350362002	Lempa halogeninė mažagabaritė 220V;500W	4	vnt.
169	26181300002	Matuoklis dregmės-tempera HYG-E6001	2	vnt.
170	37156000046	Ženklas saugos "Atsargiai , el. smūgio pav." (met.) 160mm	15	vnt.
171	83200204004	Absorbentas naftos prod. SPHAG SORB	8	kg
172	83200204002	Absorbentas naftos prod. SRF050	1	kg
173	83200204002	Absorbentas naftos prod. SRF050	1	kg
174	83200204002	Absorbentas naftos prod. SRF050	2	kg
175	28104500020	Šildytuvas elektrinis	9	vnt.
176	80010500003	Muilas tualetinis	12	vnt.
177	80010500012	Muilas tualetinis 100gr.	6	vnt.
178	80010500012	Muilas tualetinis 100gr.	6	vnt.
179	80010300001	Muilas ūkiškas	4	vnt.
180	80010300008	Muilas ūkiškas 150g	6	vnt.
181	80275000030	Ploviklis Citro-Max	8,5	litras
182	58171002008	Sklendė pl. Dn50	3	vnt.
183	68156500005	Ventilis 117 1/2"	3	vnt.
184	58355500014	Aklė 1/2" F G	2	vnt.
185	58355500014	Aklė 1/2" F G	1	vnt.
186	58361500013	Sujungimas 1/2" x 1/2"	3	vnt.
187	37152502002	Lentelė su operatyv. užrašais	268	vnt.
188	37152502002	Lentelė su operatyv. užrašais	4	vnt.
189	37152502002	Lentelė su operatyv. užrašais	3	vnt.
190	37152502002	Lentelė su operatyv. užrašais	1	vnt.
191	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	1	kg
192	45371009001	Laidas aliuminio su pl. g ysla neizol. 24,2mm²	44	kg
193	67201200017	Strypas apvalus srieginis plien. M16x2000 Zn	2	vnt.
194	35403000012	Lentelė su užrašu, plastikinė	4	vnt.
195	65224500001	Juosta el. izoliacinè	1	vnt.
196	65224600001	Juosta el.izoliacinė lipnioji	2	vnt.
197	68353228502	Varžtai plieniniai cinkuo ti 16x70	9,8	kg
198	68353215302	Varžtai plieniniai cinkuo ti 8x20	2,4	kg
199	68371720501	Varžtai plieniniai cinkuori M24x90	21,3	kg
200	68401002015	Veržlės plieninės M10 cin k.	5,1	kg
201	68401002017	Veržlės plieninės M12 cin k.	1	kg
202	68401002021	Veržlės plieninės M16 cin k.	2,9	kg
203	68401002029	Veržlės plieninės M24 cin k.	7,2	kg
204	68254004501	Kniedės alium. 4.0x12.0	150	vnt.
205	68254004501	Kniedės alium. 4.0x12.0	23	vnt.
206	68254006001	Kniedės alium. pakas 4x16.0	44	vnt.
207	68254006001	Kniedės alium. pakas 4x16.0	40	vnt.
208	68451516003	Poveržlės plien. plokščio s , cink. DIN 9021 16mm	6	kg
209	68451512002	Poveržlės plien.plokščios cink. 12mm	1,1	kg
210	68451524002	Poveržlės plien.plokščios cink. 24mm	8,5	kg
211	68451512003	Poveržlės plien.plokščios kontaktinės, cink. 12mm	2,5	kg
212	68451512003	Poveržlės plien.plokščios kontaktinės, cink. 12mm	2,5	kg
213	68452017002	Poveržlės plien.spyruokli nės,cink. 27mm	0,7	kg
214	68451712002	Poveržlės plieninės , cin k. 12mm	5	kg
215	68451707002	Poveržlės plieninės , cin k. 5mm	0,3	kg
216	81804502003	Makrofleksas balionėliuos e 500ml	2	vnt.
217	81754500001	Skiediklis 646	5	litras
218	81754500001	Skiediklis 646	4	litras
219	81754500012	Skiediklis Nefrazas 60/90	2	kg

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
220	83131710001	Spiritas-Uait	3,7	litras
221	45371011002	Laidas aliuminio su pl. g ysla neizol. AS-185, 110kV 150mm²	0,07	t
222	73352000024	Alyva b/pjūklams SAE30	10	litras
223	73257000037	Alyva variklinė (keturtak tė)	3	litras
224	37156000045	Ženklas saugos "Atsargiai el. smūgio pav." 160mm	6	vnt.
225	43011007003	Izoliatorius lėkštinis PS-120 120kl.	28	vnt.
226	43011004001	Izoliatorius lėkštinis PS-70 70kl.	38	vnt.
227	80010500003	Muilas tualetinis	8	vnt.
228	80010500012	Muilas tualetinis 100gr.	10	vnt.
229	80010300001	Muilas ūkiškas	4	vnt.
230	80010300003	Muilas ūkiškas (200g)	5	vnt.
231	80012800002	Pasta rankoms valyti	1	vnt.
232	75351502006	Mišinys išlyginimo	12	kg
233	43015002004	Izoliatorius lėkštinis, s tiklinis F12D/127	20	vnt.
234	43015002004	Izoliatorius lėkštinis, s tiklinis F12D/127	1	vnt.
235	42013002002	Ragai apsaugai nuo viršįt ampių RRN-88	6	vnt.
236	42013002001	Ragai apsaugai nuo viršįt ampių RRV-82	6	vnt.
237	42056602004	Spyrys distancinis RG-4-500	4	vnt.
238	42056602005	Spyrys distancinis RG-4-600	6	vnt.
239	42056602005	Spyrys distancinis RG-4-600	5	vnt.
240	42056602006	Spyrys distancinis RG-4-700	7	vnt.
241	42056602006	Spyrys distancinis RG-4-700	5	vnt.
242	42056602007	Spyrys distancinis RG-4-850	5	vnt.
243	42056602007	Spyrys distancinis RG-4-850	3	vnt.
244	68200302001	Lynas plieninis d-9.1 mm	40	<u>m</u>
245	68650100011	Elektrodai suvirinimo ANO-4 d.2	2	kg
246	45371011001	Laidas aliuminio su pl. g ysla neizol. AS-150, 110kV 150mm²	0,005	t
247	45371010001	Laidas aliuminio su pl. gysla neizol. AS-120/19 120mm	0,822	t
248	45371011005	Laidas aliuminio su pl. gysla neizol. AS-150/19 150	0,15	t
249	42102009001	Gnybtas jungiamasis ovali nis SOAS-120-2A 120mm²	8	vnt.
250	42102010001	Gnybtas jungiamasis ovali nis SOAS-150-2A 150mm²	9	vnt.
251	42102502506	Gnybtas jungiamasis presu ojamas (vamzdelis) 120/20 STALU-ZE 120mm²	1	vnt.
252	42102503004	Gnybtas jungiamasis presu ojamas (vamzdelis) 185/30 STALU-ZE 185mm²	8	vnt.
253	42102502704	Gnybtas jungiamasis presu ojamas 150/25 STALU-ZE 150mm²	2	vnt.
254	42102501506	Gnybtas jungiamasis presu ojamas 70/12 STALU-ZE 70mm²	5	vnt.
255	42102502505	Gnybtas jungiamasis presuojamas (vamzdelis) 120/20 STALU-Z 120mm²	5	vnt.
256	42102502703	Gnybtas jungiamasis presuojamas (vamzdelis) 150/25 STALU-Z 150mm²	1	vnt.
257	42102503003	Gnybtas jungiamasis presuojamas (vamzdelis) 185/30 STALU-Z 185mm²	4	vnt.
258	42102505003	Gnybtas jungiamasis presuojamas (vamzdelis) 300/50 STALU-Z 300mm²	6	vnt.
259	42102505003	Gnybtas jungiamasis presuojamas (vamzdelis) 300/50 STALU-Z 300mm²	6	vnt.
260	42102501703	Gnybtas jungiamasis presuojamas (vamzdelis) 95/15 STALU-Z 95mm²	5	vnt.
261	42107002012	Gnyptas laidų sujung. d(16-18mm) MRCP-1866	6	vnt.
262	42108002014	Jungtis metal.lynui 3280-17AT.3 48-50mm 2TZ	6	vnt.
263	42056002019	Slopintuvas vibracijų kie tai tvirtinamas GPG-0,8-9,1-300/10	20	vnt.
264	42056002024	Slopintuvas vibracijų kie tai tvirtinamas GPG-1,6-11-450/16	39	vnt.
265	42056002006	Slopintuvas vibracijų kie tai tvirtinamas GVN-2-9	18	vnt.
266	42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-17	13	vnt.
267	42056002003	Slopintuvas vibracijų kie tai tvirtinamas GVN-4-22	14	vnt.

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
268	42056002001	Slopintuvas vibracijų kie tai tvirtinamas GVN-5-25, OL 330kV	19	vnt.
269	68353219802	Varžtai plieniniai cink. 10x60	1	kg
270	68353228402	Varžtai plieniniai cinkuoti 16x65	2	kg
271	68401002021	Veržlės plieninės M16 cin k.	0,5	kg
272	68401002029	Veržlės plieninės M24 cin k.	0,5	kg
273	68451711002	Poveržlės plieninės , cin k. 10mm	0,1	kg
274	68503009001	Vielokaištis plieninis cink. 3.2x40mm	0,3	kg
275	81203000005	Dažai emaliniai, geltonieji	0,9	litras
276	81203000006	Dažai emaliniai, žalieji	0,9	litras
277	81203000011	Dažai emeliniai raudoni	0,9	litras
278	43011007003	Izoliatorius lėkštinis PS-120 120kl.	300	vnt.
279	43011004001	Izoliatorius lėkštinis PS-70 70kl.	200	vnt.
280	73257000036	Alyva variklinė (keturtak tė), dėžė FAIRWAY	3	vnt.
281	73300502001	Alyva izoliacinė GK	172	kg
282	83201002001	Silikagelis indikatorinis	45,5	kg
283	34044602003	Vanduo distiliuotas 5l	40	vnt.
284	73500502001	Tepalas sriegin. sujungimas WD-40 ALROZ	3	vnt.
285	80602000008	Skystis -universalus vali klis Crystal Simple Green	19,7	litras
286	46040330803	Jungiklis automat. moduli nis-C atj. kreivei PL7-C10/3 10A-3P;10kA	1	vnt.
287	46040356201	Jungiklis automat.modulin is-C atj. kreivei C60N 50A-3P;6kA	1	vnt.
288	46701002001	Bėgeliai kabelių tvirtini mui	2	vnt.
289	45010621502	Kabelis var. su polivini Ichlor. izol. lankstus H05VV-F 3.x2.5mm²+0.x0n	33	m
290	45010541005	Kabelis var. su polivinil chlor. izoliacija NYM-J 4.x4mm²	27	m
291	55333540001	Lempa prožektorinė 1000W 240V R7s 240V;-1000W	4	vnt.
292	55370550004	Lempa natrio aukšto slėgi o NAV T 400W E40 400W;220V	2	vnt.
293	55502010005	Prožektorius halogeninėms lempoms IP65 1130 Punto S MAX 500 150W	1	vnt.
294	83200204002	Absorbentas naftos prod. SRF050	30	kg
295	80010500012	Muilas tualetinis 100gr.	12	vnt.
296	80010500012	Muilas tualetinis 100gr.	8	vnt.
297	80010300003	Muilas ūkiškas (200g)	6	vnt.
298	80010300008	Muilas ūkiškas 150g	6	vnt.
299	80012800002	Pasta rankoms valyti	3	vnt.
300	43052006031	Izoliatorius atraminis s kyrikliui IOC-110-400 110kV	1	vnt.
301	43052003003	Izoliatorius atraminis po rcelianinis ZPE CIECHOW SA 10kV	3	vnt.
302	37152502002	Lentelė su operatyv. užrašais	9	vnt.
303	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	4,7	kg
304	67201200010	Strypas apvalus plieninis 10mm	0,07	t
305	68254006001	Kniedės alium. pakas 4x16.0	182	vnt.
306	68254306001	Kniedės aliumplieno AGR 4.0x12	60	vnt.
307	68254304001	Kniedės aliumplieno DA 3.2x10	42	vnt.
308	68254310501	Kniedės aliumplieno ,pl ačiabrylės DA-TEL 4.8x12	34	vnt.
309	68451712002	Poveržlės plieninės , cin k. 12mm	2,2	kg
310	81203000008	Dažai emaliniai , pilkiej i	2,6	litras
311	81203000008	Dažai emaliniai , pilkiej i	1,3	litras
312	81203000005	Dažai emaliniai, geltonieji	2,92	litras
313	81203000006	Dažai emaliniai, žalieji	2,74	litras
314	81203000006	Dažai emaliniai, žalieji	0,18	litras
315	81203000011	Dažai emeliniai raudoni	4,1	litras
316	81804502003	Makrofleksas balionėliuos e 500ml	5	vnt.
317	81754500001	Skiediklis 646	2,58	litras
318	46311000008	Elektromagnetas alyv. jun gtuvo 110kV išjungimui 57082-4200	2	vnt.
319	46040211201	Jungiklis automat. moduli nis-B atj. kreivei EP102 UC B6 6.0A- 2P;10kA	2	vnt.
ī	47014702007	Relė galios krypties RM 12-18-1 p/p, 220V, 5A	1	vnt.

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
321	47013000007	Relė laiko MTCV2; 0.6-60min; 24-220V	2	vnt.
322	47013704501	Relė tarpinė PLC-RSC-120UC/21-21 120V	4	vnt.
323	46311804006	Ritė jungtuvo atjung.el.m agn. pavarai 5SJa.520.302.05(MKP-110)	2	vnt.
324	55333046001	Lempa komutatorinė KM60V5 5W KM60-55	15	vnt.
325	26011312001	Keitiklis įtampos pastov.srovės MCR-VAC-UI-0-DC	2	vnt.
326	26010300013	Keitiklis matavimo E-855/2M1,75-125V	1	vnt.
327	26181300002	Matuoklis dregmės-tempera HYG-E6001	2	vnt.
328	26334800004	Reguliatorius temperatūro s,(-20+30C) RTR6704	1	vnt.
329	80010500012	Muilas tualetinis 100gr.	8	vnt.
330	80010300008	Muilas ūkiškas 150g	4	vnt.
331	78730305001	Vamzdelis PVCh 5.0mm	8	m
332	54151000051	Elementas el. įtampos LR03	2	vnt.
333	54151000007	Elementas el. įtampos R6	4	vnt.
334	54011700008	Akumuliatorius švinrūgš t. 6V 4Ah	1	vnt.
335 336	35231302016	Lynas žoliapjovei 3mm/57m Alyva variklinė	1	vnt.
337	73257000001 73257000036		3	litras
338	73300502002	Alyva variklinė (keturtak tė), dėžė FAIRWAY Alyva izoliacinė	95	vnt.
339	74013702002	Skalda granitinė 11-16 mm	0,35	kg t
340	78804002007	Lipdukai PVC markir. su užrašu informacinis	15	vnt.
341	78804002007	Lipdukai PVC markir. su užrašu informacinis	20	vnt.
342	83201002001	Silikagelis indikatorinis	20	kg
343	81704500014	Klijai universalūs LN-901	1	vnt.
344	83303102002	Skystis krūmų naikinimui "Roundapas"	16,65	litras
345	46311000011	Elektromagnetas dujinio j ungtuvo 110kV jjungimui	1	vnt.
346	46311000012	Elektromagnetas dujinio j ungtuvo 110kV išjungimui	1	vnt.
347	46040241201	Jungiklis automat. moduli nis-B atj. kreivei S-193+N 40A-4P; 10kA	1	vnt.
348	46040340202	Jungiklis automat. moduli nis-C atj. kreivei G103C16 16A-3P;10kA	5	vnt.
349	46015315002	Skydelis apšv.su 3-fz.ir 1-fz.aut.jung.,atr.tvirt. PS-6, tvirt.Nr.1 40A; 10x6A	1	vnt.
350	17570502031	Ribotuvas įtampos 110 kV Pexlim R096-XH123	3	vnt.
351	46701002001	Bėgeliai kabelių tvirtini mui	1	vnt.
352	17550202002	Detalė skyriklio 110kV-ga linis jungiklis pavarai	2	vnt.
353	17421410003	Elementas apšildymo jungt . pavarai	1	vnt.
354	17426702005	Jungiklis jungt. pavarai galinis	2	vnt.
355	46502502006	Kontaktai (papildomi) 1NA	1	vnt.
356	46502502005	Kontaktai (papildomi) 1NU	1	vnt.
357	17422302001	Rodiklis alyvos lygio MKP -110 jungtuvo 6BR.349.008	1	vnt.
358	17556710001	Šildymo elementas skyriklio 110kV pavarai 220V AC	1	vnt.
359	17424702009	Vamzdelis stiklinis matav .alyvos lyg. srov. transf	1	vnt.
360	17557505503	Variklis skyriklio pavara i 220V	1	vnt.
361	45011517801	Kabelis varinis su gumine izoliacija, lankstus OPd, 450/750V 4x4mm²	40	m
362	45501521002	Laidas var. su PVCh izol. lankstus (įžeminimui) H07V-K35 1x35mm²	17	m
363	45501022001	Laidas var. su PVCh izoli acija YDYp 4x10	30	m
364	45501021003	Laidas var. su PVCh izoli acija NYM, 500V 4x4mm²	20	m vnt
365 366	54131000098 28305500015	Akumuliatorius 12w/2.0 Me tabo Termostatas 3106000	2	vnt.
367	26173602001	Manometras dujų slėgio (SF6 dujoms)	1	vnt. vnt.
368	43011004001	Izoliatorius lėkštinis PS-70 70kl.	17	
369	83200204004	Absorbentas naftos prod. SPHAG SORB	6,5	vnt. kg
370	83200204004	Absorbentas naftos prod. Woolspill	5	kg
371	80010500003	Muilas tualetinis	8	vnt.
372	80010500003	Muilas tualetinis 100gr.	8	vnt.
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Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
374	80010300008	Muilas ūkiškas 150g	4	vnt.
375	80275000030	Ploviklis Citro-Max	4	litras
376	43052003003	Izoliatorius atraminis po rcelianinis ZPE CIECHOW SA 10kV	1	vnt.
377	43052001501	Izoliatorius atraminis po rcelianinis ZPE CIECHOW SA 5kV	2	vnt.
378	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	6	kg
379	45855000033	Antgalis varinis 3SC-1 16 mm F10	4	vnt.
380	35403000012	Lentelė su užrašu, plastikinė	13	vnt.
381	65224600001	Juosta el.izoliacinė lipnioji	3	vnt.
382	68052600005	Spyna įleistinė ZV4-1/1+cilindras	1	vnt.
383	68054202001	Raktai spynai	4	vnt.
384	68254006001	Kniedės alium. pakas 4x16.0	106	vnt.
385	68254304001	Kniedės aliumplieno DA 3.2x10	50	vnt.
386	68254310501	Kniedės aliumplieno ,pl ačiabrylės DA-TEL 4.8x12	50	vnt.
387	68451712002	Poveržlės plieninės , cin k. 12mm	0,87	kg
388	81804502003	Makrofleksas balionėliuos e 500ml	1	vnt.
389	83131710001	Spiritas-Uait	4	litras
390	65223906601	Juosta polivinilchloridin el.izol.mėlyna 19mm	9	vnt.
391	73500502001	Tepalas sriegin. sujungimas WD-40 ALROZ	1	vnt.
392	53161003001	Relinės aps.mikroprocesr. įrlinijos distanc.aps. REL 511*2.0 terminalas	1	vnt.
393	43546021001	Saugiklis lydusis cilindr inis, aM atj. charakt. 12A;10x38mm	5	vnt.
394	43541502001	Saugiklis lydusis, dydis 1C (0) 6.3/5x20 6A	5	vnt.
395	46040620701	Jungiklis automat. moduli nis-Z atj. kreivei S272 UC-Z6;440V;DC 6.0A-2P;10kA	1	vnt.
396	47013000007	Relė laiko MTCV2; 0.6-60min; 24-220V	1	vnt.
397	46214409001	Sujungėjas laidų 681-010 10.0mm	25	vnt.
398	46172700017	Jungiklis modulinis 2-P, 250V, 16A E221-20	3	vnt.
399	45100521003	Kabelis var. kontrol. su PVCH izoliacija YKSY 10x2.5mm2	0,15	km
400	45550103001	Laidas mont. su PVCH izol iacija ,var. CY 1x1.5mm²	31,5	m
401	45501502002	Laidas var. su PVCh izol. lankstus PV-3 1x1.5mm²	0,199	km
402	45501503004	Laidas varinis su PVCh iz oliacija, lankstus LgY, 450/750V 1x2.5mm²	100	m
403	45501503004	Laidas varinis su PVCh iz oliacija, lankstus LgY, 450/750V 1x2.5mm²	62	m
404	54151000095	Elementas el. įtampos 250AAHC	10	vnt.
405	54151000037	Elementas el. įtampos (kr ona) 9.0V	1	vnt.
406	55333046001	Lempa komutatorinė KM60V5 5W KM60-55	34	vnt.
407	55452016001	Lempa neoninė miniatiūrin ė MN 6.3-0.3 6.3V;0.3A	22	vnt.
408	55454000034	Lemputė 110v 1.5mA BA9S	34	vnt.
409 410	55454000032	Lemputé 130V 2W BA9S Lemputé 24V 2W BA9S	56 2	vnt.
411	55454000033 55454000035	Lemputé 36V 50mA BA9S	30	vnt. vnt.
412	55454012003	Lemputė halogeninė žibint uvėliui 5.5V 1A	3	vnt.
413	51202000071	Kondensatorius 100mF 25V RoHS	4	vnt.
414	51202000071	Kondensatorius 10mF 63V RoHS	4	vnt.
415	51202000072	Kondensatorius 220 mF 25V RoHS	2	vnt.
416	51202000070	Kondensatorius 47mF 25V RoHS	3	vnt.
417	51051002031	Diodas šviesos L-314SRC	6	vnt.
418	28072002002	Filtras dulkių siurblio (popierinis)	1	vnt.
419	78730303501	Vamzdelis PVCh 3.0mm	22	m
420	78730305001	Vamzdelis PVCh 5.0mm	44	m
421	78730305001	Vamzdelis PVCh 5.0mm	12	m
422	78730304502	Vamzdelis PVCh, baltas 4,0 mm	36,7	m
423	78730307002	Vamzdelis PVCh, baltas 6 mm	24	m
424	45951304011	Dirželiai laidų surišimui 142x2.5	1,97	100 vnt.
425	45951304011	Dirželiai laidų surišimui 142x2.5	1,75	100 vnt.
426	45951304012	Dirželiai laidų surišimui 203x2.5	5,757	100 vnt.
427	45951303034	Dirželiai laidų tvirtinimui 3,6x200	2	vnt.
428	68451707002	Poveržlės plieninės , cin k. 5mm	0,31	kg

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
429	68451708002	Poveržlės plieninės , cin k. 6mm	1,1	kg
430	80404500007	Ploviklis stiklų valymui neužšąlantis	45	litras
431	54151000019	Elementas el. įtampos	10	vnt.
432	54151000095	Elementas el. įtampos 250AAHC	2	vnt.
433	54151057009	Elementas el. įtampos dis kinis CR1220 3.0V	10	vnt.
434	54151057006	Elementas el. itampos dis kinis CR2016 3.0V	10	vnt.
435	54151057010	Elementas el. įtampos dis kinis CR2032 3.0V	10	vnt.
436	29170700041	Diskas metalo pjovimo 125 x1.6x22.2	25	vnt.
437	29170700028	Diskas metalo pjovimo 125*22.2*2.5	2	vnt.
438	63352100005	Pirštinės trikotažinės su PVC	18	pora
439	63352800003	Pirštinės verstos odos	2	pora
440	37203502003	Pošalmis	3	vnt.
441	63450900003	Batai auliniai guminiai su vyr.įdėklu	1	pora
442	63450500005	Batai auliniai odiniai v yr.,suvirintojui	1	pora
443	63450500002	Batai auliniai odiniai vy r. žieminiai	3	pora
444	63505002002	Skudurai valymui (sveriamos atkarpos)	50	kg
445	38072100001	Lentelės užrašams	44	vnt.
446	81707000006	Klijai	10	vnt.
447	81707000010	Klijai 88	1,8	kg
448	65102000002	Hermetikas skaidrus	2	vnt.
449	80503001024	Priemonė aerozolis nuo u odų ir erkių 90ml	7	vnt.
450	38101702001	Dėklas dokumentams	1	vnt.
451	85471400015	Lipdukai"Atsargiai! Įtamp a" 160mm	2	vnt.
452	25301000030	Juostelė spausdintuvo lip dukinė (etikečių) TZ-231, 12mm	1	vnt.
453	25301000013	Juostelė spauzdintuvo (etikečių) DYMO,12mm	3	vnt.
454	45501523001	Laidas var. su PVCh izol. lankstus LGY 1x70mm²	20	m
455	45501523001	Laidas var. su PVCh izol. lankstus LGY 1x70mm²	10	m
456	54131000040	Akumuliatorius	9	vnt.
457	54152000014	Elementai ikraunami Sanyo AAA Ni-MH 750mAh-B	2	vnt.
458	54151031017	Elementas el. įtampos cil indr. akumuliat.(Ni-MH) 2600mAh 1.2V;AA	2	vnt.
459	54151049003	Elementas el. įtampos plo kščias akumuliat. Ni-MH 200mAh 8.4V	2	vnt.
460	55305014001	Lempa kaitrinė 220V; 60W	15	vnt.
461	55305000017	Lempa kaitrinė reflektorinė 60W,220V	30	vnt.
462	55455000037	Lempa liuminescensinė (ek onominė) 11W	3	vnt.
463	55455000037	Lempa liuminescensinė (ek onominė) 11W	1	vnt.
464	55454000006	Lemputė	2	vnt.
465	55454000006	Lemputė	1	vnt.
466	55703000001	Starteris liuminesc. lemp oms	25	vnt.
467	55400112001	Lempa liuminescencinė bal ta LB18 18W;57V	44	vnt.
468	55403031001	Lempa liuminescencinė kom paktinė E27 23W;220V	10	vnt.
469	55403031001	Lempa liuminescencinė kom paktinė E27 23W;220V	12	vnt.
470	45331000019 55016000050	Ilgintuvas ritė 50m su ižem. Žiūronai Binecular Sideview 8x21	2	vnt.
471 472	29105500006	Teptukas dažymo	4	vnt.
472	29105500006	Teptukas dažymo Nr3, plokščias	2	vnt.
474	29105500001	Teptukas dažymo (plokščias)20mm	7	vnt.
474	99200400001	Butelis polietileninis 1I.	17	vnt.
476	37153502003	Plakatas "Neatidaryti! r eng. dirbama"180x290	2	vnt.
477	37153502003	Plakatas "Nejungti! Įreng iniuose dirbama"	2	vnt. vnt.
477	37153502002	Plakatas "Nejungti! Įreng iniuose dirbama"	2	vnt.
479	37156000023	Ženklas saugos "Dirbti či a" 100x100	5	vnt.
480	37156000023	Ženklas saugos "Dirbti či a " 00x100 Ženklas saugos "Dirbti či a" 250x250mm	3	vnt.
481	37156000030	Ženklas saugos "Lipti čia "	5	vnt.
482	37156000010	Ženklas saugos "Nelipk! U žmuš" 210x280mm	27	vnt.
483	37156000029	Ženklas saugos "Stok! Įta mpa"	5	vnt.
+00	37 13000000 4	Zennias saugus - Stort įta inpa	<u>၂</u>	viil.

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
484	37156000016	Ženklas saugos "Stok! Įta mpa"(lamin.pakab.)210x280	9	vnt.
485	43011007013	Izoliatorius lėkštinis U-120/127 120kl.	5	vnt.
486	43011004006	Izoliatorius lėkštinis U70/127 70kl.	16	vnt.
487	63151300003	Rankšluostis frotinis	28	vnt.
488	83200204002	Absorbentas naftos prod. SRF050	10	kg
489	63052811001	Virvė kaprononė d8mm	170	m
490	65223602003	Juosta kiperinė	250	m
491	80010500003	Muilas tualetinis	77	vnt.
492	80010300003	Muilas ūkiškas (200g)	48	vnt.
493	80010300003	Muilas ūkiškas (200g)	25	vnt.
494	80603202003	Pasta rankoms plauti	8	vnt.
495	58073000006	Čiaupas plienin.rutulinis 1/2"	16	vnt.
496	65101600001	Juosta izoliacinė	16	vnt.
497	65101600001	Juosta izoliacinė	12	vnt.
498	65102503003	Paranitas lakštinis AF-200 1.5mm	9	kv.m
499	43015002004	Izoliatorius lėkštinis, s tiklinis F12D/127	90	vnt.
500	68650100023	Elektrodai suvirinimo AV 31, d 3mm	9	kg
501	45860510007	Antgalis kabelio varinis KU-V 70x12 70mm²	50	vnt.
502	35401900001	Dėžutė raktų	1	vnt.
503	68052600001	Spyna įleistinė	1	vnt.
504	68052800029	Spyna pakabinama , dvirač iams	1	vnt.
505	68054202001	Raktai spynai	2	vnt.
506	99202505001	Kanistras plastmasinis 2 ltr	6	vnt.
507	81301502003	Dažai aerozoliniai juodie ji, 400ml	8	vnt.
508	81301502002	Dažai aerozoliniai raudon ieji, 400ml	7	vnt.
509	81201550001	Dažai alkidiniai emalinia i juodieji "Emaftal" 1l.	2,7	litras
510	81203000008	Dažai emaliniai , pilkiej i	10,8	litras
511	81201550005	Dažai emaliniai mėlyni	4,5	litras
512	81203000011	Dažai emeliniai raudoni	10,8	litras
513	81804502002	Makrofleksas balionėliuos e 750ml	5	vnt.
514	81805700002	Surišėjas rūdžių Florin RS	3	litras
515	81754500005	Skiediklis , 5l. 646	1	vnt.
516	81754502001	Skiediklis 5I 646	1	vnt.
517	83131710002	Spiritas-Uait, 5I EXTRA	1	vnt.
518	83131710002	Spiritas-Uait, 5I EXTRA	1	vnt.
519	73257000047	Alyva variklinė RIMULA 15W40	170	litras
520	99201000017	Maišas polietileninis(šiu kšlėms)160l,10vnt, rulona	1	vnt.
521	78050103001	Guma techn. naftos produk tams 2mm	20	kg
522	81707000035	Klijai fiksatorius	1,5	kg
523	83303102006	Skystis krūmų naikinimui	1	litras
524	83303102005	Skystis krūmų naikinimui "Glifomaksas" 1I	20	litras
525	80503001024	Priemonė aerozolis nuo u odų ir erkių 90ml	3	vnt.
526	37153502001	Plakatas "Nejungti! [reng . dirbama"50x80	2	vnt.
527	65101600001	Juosta izoliacinė	6	vnt.
528	45951304008	Dirželiai laidų surišimui 250x4.8	1	100 vnt.
529	45951303031	Dirželiai laidų tvirt. 4,5 x 120 mm	1	100 vnt.
530	68353217202	Varžtai plieniniai cinkuo ti 8x70	4,9	kg
531	68401002011	Veržlės plieninės M6 cink	2.4	kg
532	68401002013	Veržlės plieninės M8 cink .	3,4	kg
533	68451508004	Poveržlės plien, plokščio s., cink, DIN 9021 8mm	4,5	kg
534	68451508004	Poveržlės plien. plokščio s , cink. DIN 9021 8mm	0,05	kg
535	81301502002	Dažai aerozoliniai raudon ieji, 400ml	1	vnt.
536	81203000011	Dažai emeliniai raudoni	2	litras
537	81804502002	Makrofleksas balionėliuos e 750ml	2	vnt.
538	83131710002	Spiritas-Uait, 5I EXTRA	7	vnt.
539	73352000019	Alyva b/pjūklams Stihl	4,5	litras
540	73352002011	Alyva dvitaktė	6	litras

Eilės Kodas Pavadinimas II 541 29171000012 Diskas pjovimo (krūmapjovei)MAXI-22 542 63505002002 Skudurai valymui (sveriamos atkarpos)	Kiekis	Moto
		Mato vnt.
542 63505002002 Skudurai valymui (sveriamos atkarpos)	2	vnt.
	3	kg
543 83303102005 Skystis krūmų naikinimui "Glifomaksas" 1I	20	litras
544 37156000045 Ženklas saugos "Atsargiai el. smūgio pav." 160mm	99	vnt.
545 37156000029 Ženklas saugos "Nelipk! U žmuš" 210x280mm	3	vnt.
546 43011004001 Izoliatorius lėkštinis PS-70 70kl.	25	vnt.
547 43011007013 Izoliatorius lėkštinis U-120/127 120kl.	7	vnt.
548 43011004006 Izoliatorius lėkštinis U70/127 70kl.	37	vnt.
549 29091300005 Grandinė benzopjūklo	5	vnt.
550 29091300005 Grandinė benzopjūklo	3	vnt.
551 43015002004 Izoliatorius lėkštinis, s tiklinis F12D/127	8	vnt.
552 43015002004 Izoliatorius lėkštinis, s tiklinis F12D/127	1	vnt.
553 42010503001 Apsauga nuo paukščių izoliat.traversų MK-1-1	16	vnt.
554 67300115001 Kampuotis plien. lygiašon is 45x45x5mm	0,15	t
555 68650100008 Elektrodai suvirinimo ANO-4,d.3.25mm	2	kg
556 45371014001 Laidas aliuminio su pl. g ysla neizol. ASO-300 300mm² 557 67200106001 Strypas apvalus nelegir. plieno 10mm	0,1	t ka
71 1 0 1	186	kg
558 42103008039 Gnybtas aparatinis A4A-95 95mm²	4	vnt.
559 42102009003 Gnybtas jungiamasis ovali nis SOAS-120-3 120mm² 560 42102010001 Gnybtas jungiamasis ovali nis SOAS-150-2A 150mm²	6 2	vnt.
561 42102010001 Gnybtas jungiamasis ovali nis SOAS-130-2A 130mm²	2	vnt.
562 42102008001 Gnybtas jungiamasis ovali nis SOAS-189-2A 1891iiii 562 42102008001 Gnybtas jungiamasis ovalinis SOAS-95-3 95mm²	3	vnt. vnt.
563 42102702007 Gnybtas jungiamasis pl. l ynui SVS-70-3	16	vnt.
564 42102702007 Gnybtas jungiamasis pl. I ynui SVS-70-3	7	vnt.
565 42102702002 Gnybtas jungiamasis pl. r yridi 6VS-70-3	2	vnt.
566 42104510010 Gnybtas kilpinis metal. I ynui PS-1-1	6	vnt.
567 42104510010 Gnybtas kilpinis metal. I ynui PS-1-1	6	vnt.
568 42104510010 Gnybtas kilpinis metal. I ynui PS-1-1	10	vnt.
569 42056002040 Slopintuvas vibracijų kie tai tvirtinamas GPG-3.2-13-550	4	vnt.
570 29092300012 Juosta pjovimo	2	vnt.
571 29092300012 Juosta pjovimo	2	vnt.
572 68353215502 Varžtai plieniniai cinkot i 8x30	0,85	kg
573 68353223302 Varžtai plieniniai cinkuo ti 12x40	3	kg
574 68353226002 Varžtai plieniniai cinkuo ti 14x50	3	kg
575 68353217002 Varžtai plieniniai cinkuo ti 8x50	1	kg
576 68401002017 Veržlės plieninės M12 cin k.	3	kg
577 68401002019 Veržlės plieninės M14 cin k.	2	kg
578 68401002013 Veržlės plieninės M8 cink .	2	kg
579 68451516003 Poveržlės plien. plokščio s , cink. DIN 9021 16mm	3	kg
580 68451508004 Poveržlės plien. plokščio s , cink. DIN 9021 8mm	1	kg
581 68451514002 Poveržlės plien. plokščios, cink. 14mm	1,9	kg
582 68451514002 Poveržlės plien. plokščios, cink. 14mm	0,8	kg
583 68451516002 Poveržlės plien.plokščios cink. 16mm	5	kg
584 68451712002 Poveržlės plieninės , cin k. 12mm	2	kg
585 68451710002 Poveržlės plieninės , cin k. 8mm	0,5	kg
586 81203102007 Dažai emaliniai , 0,9litr . žali PENTAPRIM	2	vnt.
587 81203000011 Dažai emeliniai raudoni 588 81550100013 Emalis geltonas dėžė	2	litras
588 81550100013 Emalis geltonas dėžė 589 81754500005 Skiediklis , 5l. 646	2	vnt. vnt.
590 81754502001 Skiediklis 5I 646	6	vnt.
591 43011004001 Izoliatorius lėkštinis PS-70 70kl.	44	vnt.
592 43011008001 Izoliatorius lekstinis PS-160 160kl.	8	vnt.
593 80602000008 Skystis -universalus vali klis Crystal Simple Green	10	litras
594 80602000008 Skystis -universalus vali klis Crystal Simple Green	10	litras
595 73300102005 Alyva transformatorinė TECHNOL	3,11	t
596 37156000030 Ženklas saugos "Dirbti či a" 250x250mm	7	vnt.
597 37156000030 Ženklas saugos "Dirbti či a" 250x250mm	3	vnt.

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
598	37156000004	Ženklas saugos "Stok! Įta mpa"	3	vnt.
599	37156000016	Ženklas saugos "Stok! Įta mpa"(lamin.pakab.)210x280	10	vnt.
600	45860507005	Antgalis kabelio varinis 25x10 KU-V 25mm	6	vnt.
601	73257000001	Alyva variklinė	2	litras
602	73257000035	Alyva variklinė (dvitaktė) 2TWay Low Smoke	4	litras
603	73257000035	Alyva variklinė (dvitaktė) 2TWay Low Smoke	1	litras
604	29171902001	Medžiaga šlifavimui	1,6	m
605	29170700015	Diskas metalo pjovim. 230x2	1	vnt.
606	63352800003	Pirštinės verstos odos	12	pora
607	63450500002	Batai auliniai odiniai vy r. žieminiai	1	pora
608	63505002002	Skudurai valymui (sveriamos atkarpos)	10	kg
609	38072100001	Lentelės užrašams	22	vnt.
610	83132300003	Spiritas rektifikuotas "E kstra"	2,4	litras
611	81707000035	Klijai fiksatorius	2	kg
612	65102000002	Hermetikas skaidrus	1	vnt.
613	73400502003	Tepalas grafitinis	4,8	kg
614	83303102006	Skystis krūmų naikinimui	1	litras
615	83303102005	Skystis krūmų naikinimui "Glifomaksas" 1I	20	litras
616	85453500050	Popierius kopijavimo COPY A4,80g/m² kat.A	5	vnt.
617	85453500050	Popierius kopijavimo COPY A4,80g/m² kat.A	3	vnt.
618	54151030011	Elementas el. įtampos cil indr. akumuliat.(Ni-MH) R3 1000mAh 1.2V;AAA	6	vnt.
619	54151023003	Elementas el. įtampos cil indr.,šarminis 23A 12.0V	2	vnt.
620	54151023003	Elementas el. itampos cil indr., šarminis 23A 12.0V	1	vnt.
621	54151019001	Elementas el. įtampos cilindr., šarminis LR20 ENERGIZER 1.5V;D	6	vnt.
622	54151017002	Elementas el.įtampos cilindr.,šarminis LR6 1,5V;AA	5	vnt.
623	55403031001	Lempa liuminescencinė kom paktinė E27 23W;220V	5	vnt.
624	78272000014	Žarna PVC	20	m
625	45331000019	Ilgintuvas ritė 50m su ižem.	1	vnt.
626	32751300008	Lynas vilkimo 22mm	1	vnt.
627	34253500004	Kibiras cinkuotas 12 l	2	vnt.
628	35014500002	Šepetys valymui	3	vnt.
629	35403700001	Pakabukas raktų	60	vnt.
630	37200402001	Apraišai apsaugai P-50	2	vnt.
631	80010500012	Muilas tualetinis 100gr.	20	vnt.
632	80010300001	Muilas ūkiškas	10	vnt.
633	65101600001	Juosta izoliacinė	6	vnt.
634	45951304008	Dirželiai laidų surišimui 250x4.8	1	100 vnt.
635	45951303031	Dirželiai laidų tvirt. 4,5 x 120 mm	1	100 vnt.
636	45951303010	Dirželiai laidų tvirtinim ui 2.5x98mm	50	vnt.
637	45951303007	Dirželiai laidų tvirtinimui 2.2x75mm	50	100 vnt.
638	45951303034	Dirželiai laidų tvirtinimui 3,6x200	20	vnt.
639	68650100023	Elektrodai suvirinimo AV 31, d 3mm	9	kg
640	68650100023	Elektrodai suvirinimo AV 31, d 3mm	6	kg
641	68052800007	Spyna pakabinama SP-1	10	vnt.
642	68054202001	Raktai spynai	10	vnt.
643	68353217002	Varžtai plieniniai cinkuo ti 8x50	3,8	kg
644	68401002011	Veržlės plieninės M6 cink	4	kg
645	68401002013	Veržlės plieninės M8 cink .	3	kg
646	68254005001	Kniedės alium. pakas 4.0x12.7	1	vnt.
647	68254305501	Kniedės aliumplieno DA 4.0x10.0	100	vnt.
648	68452010002	Poveržlės plien.spyruokli nės,cink. 10mm	8	kg
649	68451710002	Poveržlės plieninės , cin k. 8mm	4,1	kg
650	81203102007	Dažai emaliniai , 0,9litr . žali PENTAPRIM	2	vnt.
651	81301502002	Dažai aerozoliniai raudon ieji, 400ml	2	vnt.
652	81201000003	Dažai alkidiniai geltonie ji	0,7	litras

Eilės	Kodas	Pavadinimas	Kiekis	Mato vnt.
Nr.				
653	81201000004	Dažai alkidiniai žalieji	0,7	litras
654	81203000011	Dažai emeliniai raudoni	2,2	litras
655	81550100013	Emalis geltonas dėžė	2	vnt.
656	81802002503	Gruntas aerozolinis Abro	3	vnt.
657	81804502002	Makrofleksas balionėliuos e 750ml	2	vnt.
658	81754502006	Skiediklis 5l Nefrasas	3	vnt.
659	73300502001	Alyva izoliacinė GK	4937	kg
660	46290102004	Armatūra signalinė - mod ulis	30	vnt.
661	46290102003	Armatūra signalinė BA 9S	30	vnt.
662	45501520004	Laidas var. su PVCh izol. lankstus (įžeminimui) LgY 1x25mm²	80	m
663	45501000502	Laidas var. su PVCh izoli acija DY 1x1.5 1x1.5mm²	100	m
664	45501001004	Laidas var. su PVCh izoli acija DY 1x2.5mm²	100	m
665	45955902016	Vamzdelis termiškai susit rauk. 3.2 mm TK	2	m
666	45955902006	Vamzdelis termiškai susit rauk. ,12.7 mm TK-12.7	1	m
667	45955902008	Vamzdelis termiškai susit rauk. ,25.4 mm TK-25.4	3	m
668	45955304001	Vamzdis termiškai susitra uk. (su klijais) PMP 19/5K 19/5mm	3	m
669	45955302001	Vamzdis termiškai susitra ukiantis	6	m
670	55454000036	Lemputė 220V raudona, žali a BA9s	10	vnt.
671	55701000001	Lizdas lempos	7	vnt.
672	26293801002	Laikiklis apvalus su įspr austine	30	vnt.
673	45950102002	Aikštelės žymėjimui ,balt os	50	vnt.
674	45950102002	Aikštelės žymėjimui ,balt os	25	vnt.
675	45951303026	Dirželiai laidų tvirtinim ui 4.8x250mm	465	vnt.
676	45855000001	Antgalis kabelio	100	vnt.
677	45850522002	Antgalis varinis KU-V 25mm	30	vnt.
678	65224500005	Juosta el. izoliacinė PVCh	6	vnt.
679	25301000030	Juostelė spausdintuvo lip dukinė (etikečių) TZ-231, 12mm	2	vnt.
680	73257000035	Alyva variklinė (dvitaktė) 2TWay Low Smoke	4	litras
681	29170102005	Audinys šlifavimui Nr.16	0,6	m
682	29170103009	Audinys šlifavimui rul.	2,894	kv.m
683	29170103009	Audinys šlifavimui rul.	1,556	kv.m
684	35231302007	Lynas žoliapjovei	1	vnt.
685	35231302007	Lynas žoliapjovei	1	vnt.
686	63505002002	Skudurai valymui (sveriamos atkarpos)	5	kg
687	83201002001	Silikagelis indikatorinis	13	kg
688	81707000035	Klijai fiksatorius	2	kg
689	83303102006	Skystis krūmų naikinimui	1	litras
690	83303102005	Skystis krūmų naikinimui "Glifomaksas" 11	20	litras
691	80503001024	Priemonė aerozolis nuo u odų ir erkių 90ml	4	vnt.
692	45501521003	Laidas var. su PVCh izol. lankstus (įžeminimui) LgY 1x35mm²	2	m
693	32100300004	Apkaba žarnos d 60-80	10	vnt.
694	43052006023	Izoliatorius atraminis SWZ4/123/450 110kV	2	vnt.
695	75202001020	Plokštė g/betoninė PT 10.5	33	vnt.
696	68353219302	Varžtai plieniniai cinkuo ti 10x50	2	kg
697	68353223302	Varžtai plieniniai cinkuo ti 12x40	2,7	kg
698	68353223802	Varžtai plieniniai cinkuo ti 12x60	1,5	kg
699	68353228201	Varžtai plieniniai cinkuoti 16x55	1	kg
700	68452702015	Poveržlės d 6 cink.	5,2	kg
701	68451516002	Poveržlės plien.plokščios cink. 16mm	4	kg
702	81754500008	Skiediklis alkidiniams gaminiams	1	litras
703	73352000024	Alyva b/pjūklams SAE30	2	litras
704	73352000017	Alyva grandinei	20	litras
705	73352000017	Alyva grandinei	2	litras
706	73257000035	Alyva variklinė (dvitaktė) 2TWay Low Smoke	2	litras
707	29170103008	Audinys šlifavimui rul. N r. 280	1	m
708	63450900003	Batai auliniai guminiai su vyr.jdėklu	1	pora
709	63450500002	Batai auliniai odiniai vy r. žieminiai	1	pora
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Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
710	63450500006	Batai auliniai odiniai vy r.vasariniai	2	pora
711	63452003008	Batai darbiniai odiniai ž ieminiai 46 d.	1	pora
712	81203102007	Dažai emaliniai , 0,9litr . žali PENTAPRIM	9	vnt.
713	29170700015	Diskas metalo pjovim. 230x2	10	vnt.
714	68650100023	Elektrodai suvirinimo AV 31, d 3mm	12	kg
715	54152000012	Elementai -kompl. KO4	2	vnt.
716	54151000053	Elementas el. įtampos GB 15AU	2	vnt.
717	54151000037	Elementas el. įtampos (kr ona) 9.0V	2	vnt.
718	54151031014	Elementas el. įtampos cil indr. akumuliat.(Ni-MH) GP2500mAh 1.2V;AA	1	vnt.
719	54151031014	Elementas el. įtampos cil indr. akumuliat.(Ni-MH) GP2500mAh 1.2V;AA	1	vnt.
720	54151005005	Elementas el. įtampos cil indrinis R03 1.5V;AAA	2	vnt.
721	65224500001	Juosta el. izoliacinė	15	vnt.
722	65224500001	Juosta el. izoliacinė	1	vnt.
723	81707000005	Klijai Lipalas	2	vnt.
724	55350361205	Lempa halogeninė mažagaba ritė L-118mm 220V;150W	10	vnt.
725	55305014004	Lempa kaitrinė E27 220V;60W	6	vnt.
726	55305000002	Lempa kaitrinė 100W, 220V	10	vnt.
727	55305000018	Lempa kaitrinė reflektori ne 100W R80	10	vnt.
728	55455000075	Lempa lium.komp. 21W/827 E27	10	vnt.
729	55407012002	Lempa liuminescencinė 18W;0V	20	vnt.
730	80010500003	Muilas tualetinis	56	vnt.
731	80010300008	Muilas ūkiškas 150g	100	vnt.
732	80603202003	Pasta rankoms plauti	20	vnt.
733	80012800006	Pasta rankoms valyti, spe ciali	32	kg
734	37154000001	Pirštinės dielektrinės	3	pora
735	63352800040	Pirštinės odinės (ožkos)	10	pora
736	63352800017	Pirštinės su taškeliais m edž.	92	pora
737	63352100007	Pirštinės trikotažinės su nitrilu	2	pora
738	80503001023	Priemonė aeroz. nuo erkių , 100ml AUTAN	20	vnt.
739	80401801013	Priemonė tepimui 400ml MOLYDUVAL CARAT Z SPRAY	2	vnt.
740	80401801015	Priemonė tepimui 210ml MULTIUSO SPRAY	3	vnt.
741 742	80401801006 80401801016	Priemonė tepimui 500ml HHS 2000 Priemonė tepimui grandinė ms 400ml. MOLYDUVAL SEKOREX DW	1 2	vnt. vnt.
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743	63453200007	Pusbačiai odiniai vyr. va sariniai 44 d.	2	pora
744	81754500005	Skiediklis , 5l. 646	4	vnt.
745 746	63505002002 83132300003	Skudurai valymui (sveriamos atkarpos) Spiritas rektifikuotas "E kstra"	10 33,9	kg litras
746	83131710002	Spiritas-Uait, 51 EXTRA	23,9	vnt.
747	55703102002	Starteris lempoms ZTE/1 (4-80W)	7	vnt.
749	67201200011	Strypas apvalus plieninis 12mm	0,17	t
750	73404302005	Tepalas universalus guoli ams 0.4 kg. GREASE LITHIUM EP2	4	vnt.
751	80405002003	Valiklis kontakty 200ml Kontakt OL	3	vnt.
752	80405002004	Valiklis kontaktų 200mi Kontakt SW	1	vnt.
753	45955902008	Vamzdelis termiškai susit rauk. ,25.4 mm TK-25.4	3	m
754	55305000033	Lempa kaitrinė R80 60W, 230V, E27	10	vnt.
755	55305000033	Lempa kaitrinė E 27 OSRAM 220V;40W	13	vnt.
756	80603202003	Pasta rankoms plauti	10	vnt.
757	67300115001	Kampuotis plien. lygiašon is 45x45x5mm	0,11	t
758	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	6	kg
759	68353218202	Varžtai plieniniai cinkuo ti 8x120	5	kg
760	55455000026	Lempa liuminescencinė (ek onomiška), 11 W Dulux	2	vnt.
761	45951402001	Dėklas markiruotės su dir želiu 55x20	500	vnt.
762	81707000010	Klijai 88	1	kg
763	81704500001	Klijai universalūs MOMENT	5	vnt.

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
764	81704500002	Klijai universalūs "Super-Moment"	5	vnt.
765	81704500002	Klijai universalūs "Super-Moment"	4	vnt.
766	80401801015	Priemonė tepimui 210ml MULTIUSO SPRAY	3	vnt.
767	80405002003	Valiklis kontaktų 200ml Kontakt OL	3	vnt.
768	25301000015	juostelė spausdintuvo (etikėčių) TZ 9mm	10	vnt.
769	25301000028	Juostelė spausdintuvo lip dukinė (etikečių) 24mm	3	vnt.
770	25301000028	Juostelė spausdintuvo lip dukinė (etikečių) 24mm	2	vnt.
771	25301000029	Juostelė spausdintuvo lip dukinė (etikečių) TZ211, 6mm	12	vnt.
772	25301000016	Juostelė spausdintuvo lipdukinė (etikėčių) 12 mm	8	vnt.
773	25301000016	Juostelė spausdintuvo lipdukinė (etikėčių) 12 mm	4	vnt.
774	25301000017	Juostelė spausdintuvo lipdukinė (etikečių) 36 mm	4	vnt.
775	46257001006	Trumpiklis antrinių grand inių	25	vnt.
776	46257001001	Trumpiklis antrinių grand inių SB 2-URTK/SP	12	vnt.
777	46040329203	Jungiklis automat. moduli nis-C atj. kreivei PL7-C10/1 10A-1P;10kA	5	vnt.
778	46040330803	Jungiklis automat. moduli nis-C atj. kreivei PL7-C10/3 10A-3P;10kA	2	vnt.
779	46040335608	Jungiklis automat. moduli nis-C atj. kreivei PL7-C16/1 16A-1P;10kA	5	vnt.
780	46040509501	Jungiklis automat. moduli nis-K atj. kreivei S283 10A-3P;25kA	3	vnt.
781	46182503001	Kirtiklis 2-polis IS-16/2 16A	39	vnt.
782	46182523101	Kirtiklis 3-polis NHPL ABB 2000A	1	vnt.
783	47013142001	Relė laiko nuolatinės sro vės RV 142 p/p 220V;1-20s	1	vnt.
784	47013142002	Relė laiko nuolatinės sro vės RV 144 p/p 220V;1-20s	1	vnt.
785	47010307001	Relė maksimaliosios srovė s RT-40/6 p/p 6.0A	4	vnt.
786	47012304001	Relė minimaliosios įtampo s RN 54/160 p/p 40-160V	2	vnt.
787	47013922002	Relė signalinė REU11-20;laid.tvirt-varžt 220V	2	vnt.
788	47013505001	Relė tarpinė nuolatinės s rovės RP 23 p/p 220V	1	vnt.
789	46701003008	Bėgeliai modul. aparatų t virtinimui (8 m)	4	vnt.
790	46255002002	Numeriai gnybtų ZB-8	10	vnt.
791	46255802001	Pertvarėlė komutuojamų gnybtų ATP-URTK/SP	25	vnt.
792	46256301003	Rinklė gnybtų su įžeminim u MBK 2.5/E-PE	100	vnt.
793	46257202001	Tvirtinimas komutuojamų g nybtų (galinis) E-UK	100	vnt.
794	46257202002	Tvirtinimas komutuojamų g nybtų -bėgeliai, neperf. NS 35/7.5 DIN	5,5	m
795	45956502013	Žymė kabeliui (markiruotė) 4x4cm	200	vnt.
796	45956502006	Žymė laidui d2.8-5mm PATO 2/15	230	vnt.
797	46251202001	Gnybtai antrinių grandini ų (komutuojami) MTK-P/P	400	vnt.
798	46251202002	Gnybtai antrinių grandini ų (komutuojami)	80	vnt.
799	46251202002	Gnybtai antrinių grandini ų (komutuojami)	20	vnt.
800	46250602001	Dėžutė gnybtų rinklei	5	vnt.
801	46502502002	Kontaktai (papildomi) 1 p erjung. H	2	vnt.
802	46554002008	Kontaktai (papildomi) 1NA +1NU BCLL11	1	vnt.
803	46554003003	Kontaktai (papildomi) 1NA +1NU S2-H11	2	vnt.
804	46502502008	Kontaktai 1NA+1NU ZP-IHK 0.5PLE	10	vnt.
805	55454000018	Lemputė signalinė	100	vnt.
806	26010300003	Keitiklis matavimo E 849/9 1A	3	vnt.
807	26334800011	Reguliatorius -temperatūr os valdymo termostatas DEVIREG 130 (+5°+45°C)	1	vnt.
808	26334800012	Reguliatorius -temperatūr os valdymo termostatas DEVIREG 131 (+5°+35°C)	2	vnt.
809	29105500003	Teptukas dažymo 50mm	3	vnt.
810	29105500015	Teptukas dažymo(plokščias 8cm	3	vnt.
811	63151300017	Rankšluostis frotinis 40x 77	5	vnt.
812	80010500003	Muilas tualetinis	10	vnt.
813	80010300008	Muilas ūkiškas 150g	18	vnt.
814	80010300008	Muilas ūkiškas 150g	10	vnt.
815	80603202003	Pasta rankoms plauti	5	vnt.

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
816	80603202003	Pasta rankoms plauti	1	vnt.
817	45951304031	Dirželiai laidų surišimui 203x4.6	5	100 vnt.
818	45951304019	Dirželiai laidų surišimui 100x2.5	5	100 vnt.
819	45951303021	Dirželiai laidų tvirtinim ui 3.6x140mm	6	vnt.
820	45951303024	Dirželiai laidų tvirtinim ui 4.8x200mm	4	vnt.
821	45951303029	Dirželis laidų surišimui 4.8x360	5	vnt.
822	65224500001	Juosta el. izoliacinė	5	vnt.
823	65224600001	Juosta el.izoliacinė lipnioji	5	vnt.
824	68353202602	Varžtai plieniniai cinkuoti 4x8	700	vnt.
825	68351120002	Sraigtai plieniniai , cin k. M6x12 6mm	1	kg
826	68254005001	Kniedės alium. pakas 4.0x12.7	2	vnt.
827	68254306001	Kniedės aliumplieno AGR 4.0x12	25	vnt.
828	73257000044	Alyva variklinė VANELLUS E6 15W-40	190	litras
829	73257000035	Alyva variklinė (dvitaktė) 2TWay Low Smoke	1	litras
830	73300502001	Alyva izoliacinė GK	40	kg
831 832	29170103008 29170700015	Audinys šlifavimui rul. N r. 280 Diskas metalo pjovim. 230x2	0,5 5	m vnt
833	29170700018	. ,	4	vnt.
834	35232202004	Diskas metalo pjovimo 125 x2,4 Kordas šienavimui D-3mm 5 0m	3	vnt. vnt.
835	63505002002	Skudurai valymui (sveriamos atkarpos)	11,9	kg
836	73154500002	Dujos balionuose, 501 AGAMIX 20	11,9	vnt.
837	83201002001	Silikagelis indikatorinis	49	kg
838	83201003002	Silikagelis Stambiaporis SGR	72	kg
839	83132300003	Spiritas rektifikuotas "E kstra"	25,2	litras
840	83132300003	Spiritas rektifikuotas "E kstra"	2,7	litras
841	81707000010	Klijai 88	4	kg
842	81701002007	Klijai epoksidiniai "Skys tas metalas" 500g	1	vnt.
843	81704500001	Klijai universalūs MOMENT	5	vnt.
844	81704500002	Klijai universalūs "Super-Moment"	8	vnt.
845	73501002005	Tepalas apsauginis (nuo k ontaktų oksidavimo) PRF	0,6	kg
846	73501002006	Tepalas apsauginis , vari o CU 800	3	kg
847	73404302005	Tepalas universalus guoli ams 0.4 kg. GREASE LITHIUM EP2	15	vnt.
848	73404302006	Tepalas universalus guoli ams 0.4 kg. MOLYDUVAL VALENZIA	7	vnt.
849	83303500011	Tirpiklis rūdžių, 300ml	2	vnt.
850	83303500005	Tirpiklis rūdžių, 400ml	1	vnt.
851	83303102005	Skystis krūmų naikinimui "Glifomaksas" 1l	5	litras
852	80503001023	Priemonė aeroz. nuo erkių , 100ml AUTAN	10	vnt.
853	80401803004	Priemonė kontaktų apsauga i, 200ml Kontakt OS	7	vnt.
854	80401801002	Priemonė tepimui "BRUNOX TURBO SPRAY"	17	vnt.
855	80401801013	Priemonė tepimui 400ml MOLYDUVAL CARAT Z SPRAY	2	vnt.
856	80401801015	Priemonė tepimui 210ml MULTIUSO SPRAY	13	vnt.
857	80401801006	Priemonė tepimui 500ml HHS 2000	13	vnt.
858	80401801010	Priemonė tepimui 500ml HHS 5000	6	vnt.
859	80401801014	Priemonė tepimui nuo rūdž ių 400ml MOLYDUVAL NO-ROST SPRAY	2	vnt.
860	80602000008	Skystis -universalus vali klis Crystal Simple Green	10	litras
861	80405002003	Valiklis kontaktų 200ml Kontakt OL	11	vnt.
862	80405002004	Valiklis kontaktų 200ml Kontakt SW	11	vnt.
863	80605002017	Valiklis montažinių putų	2	vnt.
864	38102102002	Juosta lipni 12 mm	25	vnt.
865	85454200004	Popierius kasos aparatui (juosta)	2	vnt.
866	25301000023	Juostelė spausdintuvo (et ikečių) DYMO, 19mm	2	vnt.
867	46311000006	Elektromagnetas ijungimui jungtuvo MMO-110/1250 57082-1000	1	vnt.
868	46311000005	Elektromagnetas išjungimu jungtuvo MMO-110/1250 57070- 5500(67070-4200)	1	vnt.

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
869	46040345004	Jungiklis automat. moduli nis-C atj. kreivei G101C25 25A-1P;10kA	1	vnt.
870	46043055002	Jungiklis automat. su kom bin. atkabikliais AP50-3MT 40;380	1	vnt.
871	46701003001	Bėgeliai modul. aparatų t virtinimui	4	vnt.
872	46214000003	Kištukas su įžeminimu	3	vnt.
873	46554002017	Kontaktai (papildomi) H+H /S dešinysis	26	vnt.
874	46554002017	Kontaktai (papildomi) H+H /S dešinysis	2	vnt.
875	17423902008	Riebokšlis jungtuvui 110k V 10x45x65	4	vnt.
876	17423902007	Riebokšlis jungtuvui 110k V 10x50x70	4	vnt.
877	68053402002	Spyna elektromagnetinė ZB-1M, 220V	2	vnt.
878	17422902504	Spyruoklė met.išjungimui jungtuvui MMO-110/1250 50196-1200	3	vnt.
879	17422903009	Spyruoklė metal. orinio j ungtuvo 110/330kV VD8.281.475	6	vnt.
880	17556502003	Spyruoklės skyriklio 110k V VILE 753513.001	18	vnt.
881	17556505006	Spyruoklės skyriklio 330k V (įžemin.peil.) KL8.281.156.01	2	vnt.
882	17557102005	Tarpiklis VILE.741347.001	15	vnt.
883	17557102006	Tarpiklis VILE.741361.003	34	vnt.
884	17424115002	Tarpiklis gum. jungtuv. 1 10/330kV VD8.370.533 90x50x8mm	3	vnt.
885	17424004072	Tarpiklis gum. orinio jun gt.110/330kV 20x30x3mm VD8.370.00H	6	vnt.
886	17424004073	Tarpiklis gum. orinio jun gt.110/330kV 40x50x5mm VD8.370.00H	3	vnt.
887	17424004057	Tarpiklis gum. orinio jun gt.110/330kV 8VD.370.103	24	vnt.
888	17424004056	Tarpiklis gum. orinio jun gt.110/330kV 8VD.370.106.2	24	vnt.
889	17424004075	Tarpiklis gum. orinio jun gt.110/330kV 8VD.371.106.2	8	vnt.
890	17424004074	Tarpiklis gum. orinio jun gt.110/330kV 8VD.371.201.1	24	vnt.
891	17424004076	Tarpiklis gum. orinio jun gt.110/330kV 8VD.371.201.2	24	vnt.
892	17424004077	Tarpiklis gum. orinio jun gt.110/330kV 8VD.371.201.4	24	vnt.
893	17424004078	Tarpiklis gum. orinio jun gt.110/330kV 8VD.372.103	12	vnt.
894	17424004060	Tarpiklis gum. orinio jun gt.110/330kV A8VD.370.217.2	6	vnt.
895	17424004064	Tarpiklis gum. orinio jun gt.110/330kV A8VD.370.217.3	6	vnt.
896	17424004006	Tarpiklis gum. orinio jun gt.110/330kV VD8.370.706	3	vnt.
897	17424117001	Tarpiklis gum.jungtuvo 110/330kV 110x82x3 VD8.370.479	3	vnt.
898	17424105501	Tarpiklis gum.jungtuvo 110/330kV 30x8x3 VD8.370.384	3	vnt.
899	17424107001	Tarpiklis gum.jungtuvo 110/330kV 33x8x5 VD8.370.531	6	vnt.
900	17424111001	Tarpiklis gum.jungtuvo 110/330kV 55x45x5 VD8.370.768	12	vnt.
901	17424112001 17424004003	Tarpiklis gum.jungtuvo 110/330kV 62x39x5 VD8.370.530	6 6	vnt.
902	17424004003	Tarpiklis gum.orinio gung 110/330kV A 8VD.370.217.1 Tarpiklis gum.orinio jung 110/330kV AVD8 371 201 2	12	vnt.
903	17424004004	Tarpiklis gum.orinio jungtuvo 110/330kV AVD8 371 201 2	18	vnt. vnt.
905	17424004036	Tarpiklis gum.orinio jungtuvo 110/330kV A8VD.287.005	2	vnt.
906	17424004030	Tarpiklis gum.orinio jungtuvo 110/330kV VD8.370.423	3	vnt.
907	17424004030	Tarpiklis gum.orinio jungtuvo 110/330kV VD8.370.513.6	12	vnt.
908	17424004034	Tarpiklis gum.orinio jungtuvo 110/330kV VD8.370.744	3	vnt.
909	17424004019	Tarpiklis gum.orinio jungtuvo110/330kV A 8VD.371.201.1	24	vnt.
910	17424301001	Tarpiklis orinio jungt. 110/330 kV VD8.371.265	9	vnt.
911	17424301001	Tarpiklis orinio jungt. 110/330 kV VD8.371.265	3	vnt.
912	17424301002	Tarpiklis orinio jungt. 110/330 kV VD8.371.266	9	vnt.
913	17424301002	Tarpiklis orinio jungt. 110/330 kV VD8.371.266	3	vnt.
914	17424301075	Tarpiklis orinio jungt. 3 30/110kV 8VD.372.150	12	vnt.
915	17424301045	Tarpiklis orinio jungt. 3 30/110kV 8VD.372.230	12	vnt.
916	17424301038	Tarpiklis orinio jungt. 3 30/110kV A 8VD.370.196.2	8	vnt.
917	17424301076	Tarpiklis orinio jungt. 3 30/110kV A-8BD.370.196.1	12	vnt.
918	17424301077	Tarpiklis orinio jungt. 3 30/110kV A-8BD.370.196.2	24	vnt.
919	17424301074	Tarpiklis orinio jungt. 3 30/110kV A-8VD.370.196.1	8	vnt.
920	17424004005	Tarpiklis orinio jungtuvo 110/330kV A8VD 371 201 4	12	vnt.
921	17386002005	Vamzdelis apipūtimo VD5.441.017	9	vnt.

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
922	17386002004	Vamzdelis apipūtimo VD5.441.016.3	6	vnt.
923	17424702002	Vamzdelis stiklinis matav . alyv. lygio (VMT-110) 8SJA.770.130	10	vnt.
924	17424702002	Vamzdelis stiklinis matav . alyv. lygio (VMT-110) 8SJA.770.130	7	vnt.
925	45010548504	Kabelis var. su polivinil chlor. izoliacija CYKY, 750V 5.x2.5mm²	120	m
926	54151000037	Elementas el. įtampos (kr ona) 9.0V	2	vnt.
927	55455000026	Lempa liuminescencinė (ek onomiška), 11 W Dulux	3	vnt.
928	55703000012	Starteris liuminesc. lemp oms 4-22W OSRAM	4	vnt.
929	55400512001	Lempa liuminescencinė die ninė 18W;57V	2	vnt.
930	17951002006	Šildymo elementas -šildyt uvas,30W/110-250V HGK 047	6	vnt.
931	63151400009	Rankšluostis popierinis T ORK	10	10 vnt.
932	28303200002	Pipetė - dozatorius Finnpipette Focus 1000 μl	1	vnt.
933	28303200006	Pipetė -dozatorius 1-5ml	1	vnt.
934	32054900006	Rozetė	1	vnt.
935	29105700001	Teptukas	2	vnt.
936	29105500006	Teptukas dažymo	3	vnt.
937	29105500019	Teptukas dažymo (plokščias)20mm	10	vnt.
938	29105500003	Teptukas dažymo 50mm	6	vnt.
939	29105500018	Teptukas dažymo plokščias	3	vnt.
940	29105500038	Teptukas dažymo radiat.	8	vnt.
941	29105500015	Teptukas dažymo(plokščias 8cm	5	vnt.
942	78803000015	Kempinė automob. stiklų v alimui	25	vnt.
943	35403700001	Pakabukas raktų	17	vnt.
944	63151300017	Rankšluostis frotinis 40x 77	11	vnt.
945	83200204002	Absorbentas naftos prod. SRF050	20	kg
946	80010500003	Muilas tualetinis	30	vnt.
947	80010300008	Muilas ūkiškas 150g	30 15	vnt.
948 949	80603202003 80012800006	Pasta rankoms plauti	4	vnt.
950	80277500030	Pasta rankoms valyti, spe ciali Valiklis stikly, 500ml	4	kg
950	29172502002	Pasta šlifavimui (metal r estorer) 400g	31	vnt. vnt.
952	20808502036	Vožtuvas aps. I-o laipsn . su tamp.rib. 43.42.22.019.01.16.000SB	1	vnt.
953	20808502035	Vožtuvas III laipsnio ko mbinuotas 304-98-34-00T	1	vnt.
954	20808501009	Vožtuvas kombinuotas II laipsnio VT-330.192SB	1	vnt.
955	75351502006	Mišinys išlyginimo	25	kg
956	75302502005	Cementas statybinis 40 kg.	1	vnt.
957	43052005006	Izoliatorius atraminis SWZ4-35/145 35kV	4	vnt.
958	45951304032	Dirželiai laidų surišimui 150x3,6	2	100 vnt.
959	45951304019	Dirželiai laidų surišimui 100x2.5	1	100 vnt.
960	45951303050	Dirželiai laidų tvirtinim ui 3.6x292mm	7	100 vnt.
961	42010503001	Apsauga nuo paukščių izoliat.traversų MK-1-1	5	vnt.
962	42010503001	Apsauga nuo paukščių izoliat.traversų MK-1-1	10	vnt.
963	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	8	kg
964	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	5	kg
965	69550100022	Lydmetalis 1mm	0,2	kg
966	69550100019	Lydmetalis su kanifol. 2. 0mm RH63-2.0	0,3	kg
967	45860506009	Antgalis kabelio varinis KM 16x8 16mm²	15	vnt.
968	45850514001	Antgalis varinis 16mm	6	vnt.
969	42103010006	Gnybtas aparatinis A2A-150-8 150mm2	8	vnt.
970 971	42103014001	Gnybtas aparatinis A2A-400-2 400mm2 Gnybtas kilpinis metal. I ynui PS-1-1	2	vnt.
971	42104510010	Gnybtas remontui RAS-150-4A 150mm²	1	vnt.
912	42105504001			vnt.
	165221500001			
973 974	65224500001 68052800005	Juosta el. izoliacinė Spyna pakabinama	4	vnt. vnt.

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Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
976	68353219302	Varžtai plieniniai cinkuo ti 10x50	2	kg
977	68353219302	Varžtai plieniniai cinkuo ti 10x50	1,7	kg
978	68353223502	Varžtai plieniniai cinkuo ti 12x45	15	kg
979	68353223702	Varžtai plieniniai cinkuo ti 12x50	11,7	kg
980	68353228302	Varžtai plieniniai cinkuo ti 16x60	15	kg
981	68353228502	Varžtai plieniniai cinkuo ti 16x70	19	kg
982	68353203502	Varžtai plieniniai cinkuo ti 4x20	0,79	kg
983	68353207002	Varžtai plieniniai cinkuo ti 6x12	1,7	kg
984	68353208002	Varžtai plieniniai cinkuo ti 6x25	1	kg
985	68353212002	Varžtai plieniniai cinkuo ti 6x45	0,7	kg
986	68353218202	Varžtai plieniniai cinkuo ti 8x120	2,8	kg
987	68353216002	Varžtai plieniniai cinkuo ti 8x35	1,65	kg
988	68353217002	Varžtai plieniniai cinkuo ti 8x50	2	kg
989	68353217102	Varžtai plieniniai cinkuo ti M8x60	2,5	kg
990	68401002015	Veržlės plieninės M10 cin k.	1,3	kg
991	68401002017	Veržlės plieninės M12 cin k.	5	kg
992	68401002021	Veržlės plieninės M16 cin k.	11,2	kg
993	68401002021	Veržlės plieninės M16 cin k.	0,8	kg
994	68401002007	Veržlės plieninės M4 cink	0,43	kg
995	68401002011	Veržlės plieninės M6 cink	0,7	kg
996	68401002013	Veržlės plieninės M8 cink .	0,8	kg
997	68254006001	Kniedės alium. pakas 4x16.0	2	vnt.
998	68451510002	Poveržlės plien. plokščios, cink. 10mm	0,8	kg
999	68451508002	Poveržlės plien.plokščios , cink 8mm	1,5	kg
1000	68451512002	Poveržlės plien.plokščios cink. 12mm	3	kg
1001	68451516002	Poveržlės plien.plokščios cink. 16mm	1	kg
1002	68452010002	Poveržlės plien spyruokli nės,cink. 10mm	0,6	kg
1003 1004	68452010502 68452012002	Poveržlės plien.spyruokli nės,cink. 12mm Poveržlės plien.spyruokli nės,cink. 16mm	2,8 3,5	kg
1004	68452007002	Poveržlės plien.spyruokli nės,cink. 16mm	0,4	kg
1005	68452009002	Poveržlės plien.spyruokli nės,cink. 8mm	0,4	kg
1007	68451712002	Poveržlės plieninės , cin k. 12mm	1,2	kg kg
1007	68451708002	Poveržlės plieninės , cin k. 6mm	0,5	kg
1000	68503005002	Vielokaištis plieninis , cink. 2.5x40mm	2	kg
1010	68503010002	Vielokaištis plieninis cink. 3.2x50mm	1	kg
1011	68503024001	Vielokaištis plieninis cink. 5x63mm	1	kg
1012	81203102007	Dažai emaliniai , 0,9litr . žali PENTAPRIM	12	vnt.
1013	81203102001	Dažai emaliniai mėlyni, 1 kg PENTAPRIM	6	vnt.
1014	81201000003	Dažai alkidiniai geltonie ji	0,1	litras
1015	81201000005	Dažai alkidiniai pilkieji	2	litras
1016	81201000002	Dažai alkidiniai raudonie ji	0,1	litras
1017	81201000004	Dažai alkidiniai žalieji	0,1	litras
1018	81203019801	Dažai emaliniai , juodiej i PENTAPRIM 0.8kg	2	litras
1019	81203000008	Dažai emaliniai , pilkiej i	15	litras
1020	81203000005	Dažai emaliniai, geltonieji	10	litras
1021	81203000011	Dažai emeliniai raudoni	4	litras
1022	81800202009	Danga antikorozinė, alium inio 400ml	2	vnt.
1023	81804500003	Makrofleksas (montavimo putos)	5	vnt.
1024	81804500002	Makrofleksas (montažinės putos) "Sniežka"50	2	vnt.
1025	81805302004	Silikonas baltas	13	vnt.
1026	81754500005	Skiediklis, 5l. 646	3	vnt.
1027	83131710002	Spiritas-Uait, 5I EXTRA	1	vnt.
1028	17426602002	[renginys lanko gesinimo jungt.MMO-110/1250 50196-2100	5	vnt.
1029	17420802034	Detalė jungtuvo 110kV (MM O-110) -izoliacinė traukė 50196-1000	3	vnt.
1030	17426604001	renginys išjungimo jungt MMO-110/1250 57082-2200	3	vnt.
1031	17421002042	Kontaktai orinio jungt.11 0/330kV VD8.551.596	12	vnt.
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Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
1032	17422902012	Spyruokle metal.orinio jungtuvo 110kV VD8.281.302	4	vnt.
1033	17421002032	Kontaktai orinio jungt.11 0/330kV VD8.551.649	6	vnt.
1034	17422903017	Spyruoklė metal. orinio j ungtuvo 110/330kV VD8.281.607	32	vnt.
1035	17420702010	Kamera lanko gesinimo aly v. jungtuvui HLD-145	1	vnt.
	17421002003	Kontaktai orinio jungt. 110/330kV VD5.566.410	1	vnt.
1037	17427302005	Pirštas orinio jungt. 110 /330kV VD8.568.014.1	4	vnt.
1038	17422903018	Spyruoklė metal. orinio j ungtuvo 110/330kV VD8.281.574	8	vnt.
1039	17420802023	Detalė jungtuvo 110kV -ba Inas VD8.454.226	1	vnt.
1040	17557102002	Tarpiklis KL8.155.049	3	vnt.
1041	17426603002	Irenginys kreipiantysis 1 10kV jungtuvui VD8.260.037	1	vnt.
1042	17422902011	Spyruoklė metal. orinio jungt. 110 kV VD8.281.301	4	vnt.
1043	17425301001	Žiedai plien.orinio jungtuvo110/330kV VD8.218.035	4	vnt.
1044	17557102003	Tarpiklis	2	vnt.
1045	17421803001	Cilindras jungtuvo 110/33 0kV VD5.268.039	1	vnt.
1046	17424902514	Vožtuvas orinio jungtuvo 110/330kV VD5.456.146	3	vnt.
1047	17422902013	Spyruoklė metal. orinio j ungtuvo 110kV 8VD.281.114	2	vnt.
1048	17422903016	Spyruoklė metal. orinio j ungtuvo 110/330kV 5-8Al.281.205.1	2	vnt.
	43011007002	Izoliatorius lėkštinis PS-120B 120kl.	21	vnt.
	43011007003	Izoliatorius lėkštinis PS-120 120kl.	4	vnt.
	43011004003	Izoliatorius lėkštinis PS-70E 70kl.	1	vnt.
	73352000024	Alyva b/pjūklams SAE30	5	litras
	29170103008	Audinys šlifavimui rul. N r. 280	2	m
	29170700015	Diskas metalo pjovim. 230x2	5	vnt.
-	29170700018	Diskas metalo pjovimo 125 x2,4	3	vnt.
	63505002002	Skudurai valymui (sveriamos atkarpos)	14	kg
	83303500011	Tirpiklis rūdžių, 300ml	1	vnt.
	80503001023	Priemonė aeroz. nuo erkių , 100ml AUTAN	5	vnt.
-	80401801013	Priemonė tepimui 400ml MOLYDUVAL CARAT Z SPRAY	1	vnt.
	80401801015	Priemonė tepimui 210ml MULTIUSO SPRAY	2	vnt.
	80401801006	Priemonė tepimui 500ml HHS 2000	5	vnt.
	80401801010	Priemonė tepimui 500ml HHS 5000	2	vnt.
	80401801014	Priemonė tepimui nuo rūdž ių 400ml MOLYDUVAL NO-ROST SPRAY	1	vnt.
1064	54151031014	Elementas el. įtampos cil indr. akumuliat.(Ni-MH) GP2500mAh 1.2V;AA	2	vnt.
1065	29105700001	Teptukas	2	vnt.
1066	29105500003	Teptukas dažymo 50mm	2	vnt.
1067	37156000046	Ženklas saugos "Atsargiai , el. smūgio pav." (met.) 160mm	30	vnt.
1068	43011004006	Izoliatorius lėkštinis U70/127 70kl.	42	vnt.
1069	63151300017	Rankšluostis frotinis 40x 77	5	vnt.
	80010500003	Muilas tualetinis	5	vnt.
	80010300008	Muilas ūkiškas 150g	10	vnt.
	43015002004	Izoliatorius lėkštinis, s tiklinis F12D/127	10	vnt.
	43015002004	Izoliatorius lėkštinis, s tiklinis F12D/127	5	vnt.
1074	42010503001	Apsauga nuo paukščių izoliat.traversų MK-1-1	7	vnt.
	67300118001	Kampuotis plien. lygiašon is 50x50x5mm	0,096	t
	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	6	kg
	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	3	kg
	68650100001	Elektrodai suvirinimo ANO 4, d 4mm	5	kg
	68651007002	Elektrodai suvirinimo nuo lat./kint.srovei AV-31 4.0mm	5	kg
1080	42102502504	Gnybtas jungiamasis presuojamas (vamzdelis) 120 ALU-Z 120mm²	10	vnt.
1081	42102502504	Gnybtas jungiamasis presuojamas (vamzdelis) 120 ALU-Z 120mm²	7	vnt.
1082	42102502505	Gnybtas jungiamasis presuojamas (vamzdelis) 120/20 STALU-Z 120mm²	12	vnt.

TED veikloje naudojamo turto, perleistino TETAS, sąrašas Atsargos

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
1083	42102501504	Gnybtas jungiamasis presuojamas (vamzdelis) 70 ALU-Z 70mm²	18	vnt.
1084	42102501504	Gnybtas jungiamasis presuojamas (vamzdelis) 70 ALU-Z 70mm²	5	vnt.
1085	42102501504	Gnybtas jungiamasis presuojamas (vamzdelis) 70 ALU-Z 70mm²	5	vnt.
1086	42102501505	Gnybtas jungiamasis presuojamas (vamzdelis) 70/12 STALU-Z 70mm²	15	vnt.
1087	42102501505	Gnybtas jungiamasis presuojamas (vamzdelis) 70/12 STALU-Z 70mm²	5	vnt.
1088	42102501703	Gnybtas jungiamasis presuojamas (vamzdelis) 95/15 STALU-Z 95mm²	7	vnt.
1089	42104510010	Gnybtas kilpinis metal. I ynui PS-1-1	7	vnt.
1090	42056002006	Slopintuvas vibracijų kie tai tvirtinamas GVN-2-9	4	vnt.
1091	42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-17	5	vnt.
1092	42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-17	1	vnt.
1093	65224500001	Juosta el. izoliacinė	7	vnt.
1094	81203102007	Dažai emaliniai , 0,9litr . žali PENTAPRIM	3	vnt.
1095	81301502002	Dažai aerozoliniai raudon ieji, 400ml	6	vnt.
1096	81201000003	Dažai alkidiniai geltonie ji	1,8	litras
1097	81201000004	Dažai alkidiniai žalieji	1,8	litras
1098	81203000005	Dažai emaliniai, geltonieji	3	litras
1099	81754500005	Skiediklis, 5l. 646	1	vnt.
1100	83131710002	Spiritas-Uait, 5I EXTRA	1	vnt.

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
1	100153	A/m Mercedes Atega 1828,valst.Nr.VVG093,ident.Nr.WDB9545321K404147,su kel.kranu HIAB 125- 49.3	
2	100184	Lengv.autom.Peugeot PartnerRVF 480; magnetola 69 RC 106/30 Apsaugos sistema Elita MinCentr. užr.LK100P; Kol. garso	
3	100214	Priekaba lengvajam automobiliuVienaašė Valst. Nr.NV 039ldentifik. Nr.TK9V2111213AP3888 kodas 31304502001	
4	100226	Lengv.autom.Peugeot PartnerRVH 627; magnetola 69 RC 106/30 Apsaugos sistema Elita MinCentr. užr.LK100P; Kol. garso	
5	100992	SUVIRINIMO aparatas VD-306U3	
6	100996	Elektromech. kabelio perv.matavimo staklės	
7	101034	SUVIRINIMO įrenginys V200S	
8		Autopakelėjas APT-28valst.Nr.PVP 770	
9		Generatorius el.kintamos srov.kilnojamas suvirinimo LX 7500T	
10	101045	Suvirinimo aparatas elektrolankinis Master 2200 Kompl.su kabeliu 380 V/35 V; 15-200 A8.4 kW	
11	101486	Jungtuvų būklės analiz. sistema PBA2000/8	
12		Automatinis izoliacijos matav.prietaisas DTA100E	
13		Puspriekabė su labor įrengim valst Nr. PV801, iden Nr. 990116ECH	
14	103033	Mašina pašto vokų ženklinimuielektroninė T-1000 Trend (su5 klišėm)	
15	103116	Įrenginys mažagabaritis vakumi	
16		Generatorius G6-28 Nr.2444	
17	105693	Generatorius G3-110 Nr.21956	
18	105748	Milivoltmetras V3-52 Nr.0182	
19	105790	Voltmetras V3-49 Nr.0159	
20		Voltmetras B7-27	
21		Medienos atliekų smulkintuvasGA-27	
22		Rankinis-žingsninis troso temptuvas L-1.5	
23		Presas rankinis hidraulinis HT131-c	
24		Žirklės hidraulinės HT-TC-0.25ACSR	
25		Autopakėlėjas VS-22 ZLK 264	
26		ĮRENGIMAS U5053 1299RAAMT	
27		[RENGIMAS U5053 2505RAAMT	
28		[RENGIMAS U5053 2506RAAMT	
29		ŽEMO DAŽNUMO GENERATORIUSRAAMT	
30		Kėlimo įrengimų techninis pasas103	
31		Autom.hidraul.kelt.APT-28 Kamaz42101,valst.Nr.PVT267perduota iš Utenos ETiden.Nr.XTC43101AY2136188	
32		Tiltinis kranas 5t3312	
33		Generatorius GZ-1101311	
34	109297	Autobokštas ALTEC ANG-50NA ZUK766,iden.Nr.1 FDXF70J9SVA78275312	
35	109311	Siurblys GNOM 25X201312	
36	109326	Krumapjove H252RX1312	
37		Kopecios stiklo plastiko M-211312	
38		OscilografasC-1-721313	
39		Prietaisas U-1134-M1313	
40		Daznomatis CZ-551313	
41		Prietaisas GZ-1101313	
42		Prietaisas VAF-M1Perdavė Utenos ET	
43		Prietaisas gabaritu matavimo1313	
44		Prietaisas gabaritu matavimo1313	
45	109455	A.m. VW Vento CUA 900ident.Nr.WVWZZZ1HTW164798531	
46 47		Izemiklis kilnojamas ZPL-220-31533 Izemiklis kilnojamas ZPL-110-31533	

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49	109478	Izemiklis kilnojamas ZPL-110-11533	1
50		Kaloriferis Devintemp 10kw1533	1
51	109483	Seifas mazas1534	1
52		TRAKTORIUS VTZ-30,valst.Nr.18-26 LT	1
53	109941	STAKLĖS GRĘŽIMO 2M112TP NERIS	1
54		EL.GENERATORIUS VX 200/4	1
55		Kirpimo galvutė TC-04	1
56		Presavimo galvutė BCW43D	1
57		Hidraulinė galvutė PC-700	1
58		ĮRENGINYS U-5053	1
59		ĮRENGIMAS U-5053	1
60		ĮRENGIMAS U-5053	1
61		ĮRENGIMAS U-5053 2VNT	1
62		APKROVOS REOSTATAS PH-80	1
63		APKROVOS TRANSFORMATORIUS TH-2	1
64		REGULIAVIMO BLOKAS BP-5	1
65		GENETUV.AUKŠTAPJOV.HUSGVARNA 250PS	1
66		Įrenginys prietaisų tikrinimuiCALPORT-100	<u> </u>
67		Sistema relinės apsaugos bandymams RETOM-41M	1
68 69		Sistema relinės apsaugos bandymo, kompiuterinė RETOM-41M Lengvasis automobilis Peugeot406 valst.nr.SVA 393 Identifikavimo Nr.	<u>1</u> 1
		VF38BRFNA81418652	
70		Kopėčios stiklo plastiko, ištraukiamos LPVS-M-2121 m ilgio	1
71		Kopėčios stiklo plastiko, ištraukiamos DAUD 3359 m ilgio	1
72		Pastoliai stiklo pluoštosu aikštele 8 m GENEX(Italija)	1
73	110463	Replės įžem. kontūro varžos mat. OL 110-330 kV C4-6415,0.1-1200om	1
74		Oscilografas- multimetrasFLUKE-192	1
75		Staklės tekinimo CA562C200G	1
76		Staklės gręžimo vertikaliosgr.d.=(3-50) mm 2C 132	1
77		Skaitiklis alyvos WA1011 (ST)	1
78	110605	Siurblys skysčiams (vandalyv) su ekspl.reikmėm ALU 41-l-SL1000 1001/min ; 05 mPa	1
79	110607	Siurblys skysčiams (vandalyv) su ekspl.reikmėm ALU 41-l-SL1000 1001/min ; 05 mPa	1
80	110624	Matuoklis dažų storio ELCOMETER 345 FBSI	1
81	110625	Mašina pašto vokų ženklinimuiT-1000 (su 5 klišėm)Elektroninė	1
82		Projektorius kompiuterinisToshiba TLP 550	1
83	110658	Lengvasis automobilis MITSUBISHI PAJERO Valst.Nr.SVL 216Identifikavimo Nr.JMBONK9402J002633	1
84	110659	Lengvasis automobilis MITSUBISHI PAJERO Valst.Nr.SVL 215Identifikavimo Nr.JMBONK9402J002627; pilka, 5 sėdimos vietos	1
85	110660	Matuoklis storio skaitmeninis"Exacto F" (metalo dangos sluoksniui matuoti)	1
86	110670	Replės įžeminimo kontūro varžos mat.OL 110-330kV C4-64150.1-1200om	1
87		Žirklės hidraulinės HT-TC04iki 40 mm Al, Cu	1
88		Oscilografas- multimetras portatyvinis FLUKE-192	1
89	110705	Įranga relinėms apsaugoms testuoti Sverker 750 su programineįranga Sverker 750	1
90		Kompresorius su elektriniu varikliu, kiln. Albert E4030 m3/h; 0.9 Mpa	1
91	110731	Generat.el.reg.Nr.110-731kint.srovės, kilnojam. suvir.aparatui LX 7500T 7.5 kW230/400V; 3600r/min	1
92	110733	Aparatas suvirinimo elektrolankinis Master 2200, kompl. su kab. 380V/35V ; 15-200A;8.4 kW	1
93	110816	Sistema relinės apsaugos bandymui su programine įranga DRTS-6 su nešiojamu kompiuteriu	1
94	110825	Aukštapjovė 250 PS	1

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95	110829	Krūmapjovė STIHL FS 550	
96		Siurblys panardinamas su el.varikliu ir jung. armatūra AP12.50.11, A3	
97		Siurblys vandens su benz. varikliu ir jung. armat.POMONA PO23; 25m3; 0.3 Mpa	
98	110853	Mini traktorius MT8-132-2	
99	110946	Oscilografas-multimetras,portatyvinis Fluke-192su replėmis el.srovės matavim.801-11OS	
100	110947	Generatorius signalų specialiųformų,100MHz TG1010 su progr.įranga elektr.signalų generat."Waveform Manager"	
101		Generatorius signalų specialiųformų 100 MHz TG1010	
102		Įranga rel.apsaugoms Sverker750,programinė įrangaSverker 750	
103	110984	Oscilografas-multimetras,portatyvinis Fluke-192replės el.srovės matavimui801- 11OS	
104		Įranga rel.apsaugoms Sverker750,programinė įrangaSverker 750	
105		Perforatorius gręžtuvas elektrinis GBH 5-40 DE	
106		Stendas diržų ir nagių bandymo	
107		Nagės montuotojo ML-1	
108		Nagės montuotojo ML-1	
109		Mikroometras MOM200A	
110	111055	Mikroometras MOM200A	
111	111077	Mašinėlė gręžimui su magneti-niu padu MBM 1230	
112	111079	Talė rankinė 3.2 t kėlimo/5.0 t tempimo T-532	
113	111080	Replės įžem.kontūro varžosmat.OL 110-330kVC4-6415.01-1200 om	
114	111081	Žirklės hidraulinės HT-TC04,iki 40 mm Al,Cu	
115	111088	Alkotesteris alcotest 7410	
116	111130	Korpusas prietaiso 12kV2818,5283/1,5283	
117	111131	Korpusas prietaiso 12kV2818,5283/1,5283	
118		Korpusas prietaiso 12kV2818,5283/1,5283	
119		Oscilografas-multimetrasportatyvinis FLUKE-192	
120		Megommetras MI 2077	
121	111136	Krosnis laborat.drėgm.išgaravimui 768 KF	
122		Spinta traukos	
123	111138	Spinta traukos	
124	111143	Indikatorius įtampos sugarsine signal.PfistererKP-Test III 220-380 kV	
125		Indikatorius įtampos sugarsine signal.PfistererKP-Test III 110-220 kV	
126		Indikatorius įtampos sugarsine signal.PfistererKP-Test III 110-220 kV	
127		Traktorius ratinis MTZ-1025valst.Nr.7982 LH	
128	111156	Pusautomatis suvirinimoelektrolankinis ant ratukų	
129		Oscilografas-multimetrasskaitmeninis FLUKE 123	
130		Kopėčios stiklo plastikoištraukiamos LPVS-M-21,21 m ilgio	
131		Pastoliai stiklo pluoštosu aikštele 12 m.	
132		Pastoliai stiklo pluoštosu aikštele 2 m.	
133		Presas hidraulinis KlaukeHK 60/22	
134		Presas hidraulinis KlaukeK22 su 8 matricomis	
135		Kompiuteris P4,2.4/256/40/48/17	
136		Generatorius signalų specialiųformų 100 MHz TG 1010	
137		Krūmapjovė STIHLFS 550	
138		Pastoliai stiklo pluošto suaikštele 2 m	
139		Pastoliai stiklo pluošto suaikštele 2 m	
140		Motopriemonė visureigėYAMAHA Kodiak 400F VANNr.044 VE su savęs gabenimopriekaba Nr.BV 080	
141	111400	Žoliapjovė pakabinama rotacinėAC-1	
142		A/m Peugeot Partner valst.Nr.TVN 660 ident.Nr.VE3GJWJYB95007768	
143	111491	Motopriem.visureig.valst.Nr.051 VE su savęs gaben.priekabaYAMAHA Kodiak 400F WANiden.Nr.5Y4AJ07W020500324	
144	111495	Traktorius ratinis valst.Nr.9974LH su peiliu šienapj.,šluota VTZ- 2032A,ident.Nr.J697495	

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145	111497	Mikrotraktorius soduiYT155 Husqvarna,reg.Nr.KL-0333	1
146		Krautuvas dyzelinis H 3.20 XML3.2 t; 4.2 m; 43 kW	1
147		Indikatorius įtampos PFISTERKP-Test III 110-220 kVsu garsine signalizacija	1
148	111507	Indikatorius įtampos PFISTERKP-Test III 110-220 kVsu garsine signalizacija	1
149	111508	Indikatorius įtampos PFISTERKP-Test III 110-380 kVsu garsine signalizacija	1
150	111509	Indikatorius įtampos PFISTERKP-Test 10 kV	1
151	111515	Pastoliai stiklo pluoštosu aikštele 2 m	1
152		Pastoliai stiklo pluoštosu aikštele 2 m	1
153	111517	Pastoliai stiklo pluoštosu aikštele 2 m	1
154	111518	leškiklis -signalizatoriusdujų nuotekio TS-92VM	1
155	111744	Įkroviklis akumuliatoriųE 12/50 B-FR/P ELEKTRON230 V 50 Hz	1
156	111848	Puspriekabė-cisterna valst.Nr.BV168su siurbliu N-4 m3/h1500L 02- DCA,iden.Nr.Z39RZX701X2K003032	1
157	111850	Analizatorius el.tinklo AR-5	1
158		Kalibratorius skyd.el.matpriet.ir matav.keitikliuINMEL-33	1
159		Krautuvas dyzelinis H3.20 XML,3.2 t;4.2 m;43 kw	1
160		Lengvasis automobilisPeugeot Partner v.Nr.UVD	<u>.</u> 1
		290ident.Nr.VF3GJWJYB95025935	
161	111855	Mikrotraktorius YT155Husqvarna,reg.Nr.TL-0006	1
162		Priekaba automobilinėTauras 700-01,valst.Nr.BV 270	1
163		Keltuvas automob.hidraul.PART-19 ant ZIL 4333bazėsTVZ102	1
164		A/m Peugeot Partner valst.Nr.UVB854,ident.Nr.VF3GJWJYB95025092	1
165		Informacinis Alugraf reklami-nis stendas	1
166		Sistema relinės apsaugosbandymui su programine įrangaDRTS-6 su	1
100	111917	nešiojamu kompiute-riu	ı
167	111010	Žirklės hidraulinės rankinėsCEMBRE	1
168		Priekaba traktoriui valst.Nr.9806 LG,gamyklNr.1636,1PTS-2,kel.galia 500 kg	<u> </u>
169	111967	Pastoliai stiklo pluošto suaikštele 2 m	1
170	111968	Pastoliai stiklo pluošto suaikštele 2 m	1
171	111969	Mikroometras CA10	1
172	111970	Mikroometras CA10	1
173	111971	Mikroometras CA10	1
174		Mikroometras CA10	1
175	111973	Matuoklis izoliacijos varžosMl2077	1
176		Prietaisas atstumų matavimui, skaitmeninis SupaRule 300D	1
177		Repl4s el.srov4s matavimuiLH2040	1
178		Keitiklis judesio -potencio-metras LWG 600	1
179		Keitiklis judesio-potencio-metras LWG 600	1
180		Keitiklis judesio -potencio-metras LWG 600	1
181		Mikrometras skaitmeninisDSM-200	1
182		Mikrometras skaitmeninisDSM-200	1
183		Presas hidraulinis akumul.su priedais B131-UC	1
184		A/mVW TRANSPORTER valst.Nr.UVO786 ident.Nr.WV2ZZZ70Z3H139096	1
185		Nuėmėjas girliandų GIR-N	1
186		nuėmėjas girliandų GIR_N	1
187		Gervė rankinė 3.0 t	1
188	112115	Presas hidrauliniskilnojamas	1
189		Sistema relinės aps.band.sublokais ir neš.komp.RETOM-41M(RET-10,RET-TN)	1
190	112131	Mikroautobusas Toyota HIACE2.5valst.Nr.UVZ528,identif.Nr.JT121JK2200009651,(žalias)	1
191	112143	Nivelyras lazerinis BL-100VHR	1
192		Stalas laboratorinis	1

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193	112236	Krovininis autom.TOYOTA HIACEvalst.nr.VVN694,ident.Nr.JT121JK1800002190	1
194	112237	MikroautobusasTOYOTA HIACEvalst.nr.VVN947,ident.Nr.JT121JK2200015221	1
195	112261	Kamera vaizdo kompl.su atminties korta ir krepšiuSONY DCR-PC330	1
196	112396	Plaktukas elektrinis atskėli-mui GSH 11 E	1
197	112398	Siurblys vakuuminis GVP 140	1
198		leškiklis -signalizatoriusdujų nuotekio TS-92VM	1
199		Kompiuteris nešiojamas 1.6GHz,512Mb,40 Gb 14.1"	1
200		Prietaisas nešiojamas SF6nuotekio ir rasos taško nusta-tymui	1
201		Kranas telesk.automob.AmcoVeba Renault Midlum270.18Valst.nr.VVS051,id.Nr.VF645ACA000002913	1
202	112647	Kranas telesk.automob.AmcoVeba Renault Midlum220.14Valst.nr.VVS551,id.Nr.VF647BCA00000810	1
203	112735	Veržliasukis pneumatinis smūg.GDS 24 su galvučių komplektu	1
204		Rotacinių jud.keitiklių kompl.jungtuvų bandymui	1
205	112753	Linijinio judesio keitikliųkomplektas jungtuvų bandymui	1
206		Prietaisas izoliatorių keiti-mui	1
207		Oscilografas skaitmeninis spalFLUKE-199C	1
208		Matuoklis izoliacijos varžosFLUKE 1550B	1
209		Matuoklis izoliacijos varžosFLUKE 1550B	1
210		Matuoklis izoliacijos varžosFLUKE 1550B	1
211		Komputeris OptipPlexGX270MTP-4 2.8,Samsung 19	1
212		Komputeris OptipPlexGX270MTP-4 2.8,Samsung 19	1
213		Komputeris OptipPlexGX270MTP-4 2.8,Samsung 19	
214		Komputeris OptipPlexGX270MTP-4 2.8,DJ5652 Samsung 17	
215		Komputeris OptipPlexGX270MTP-4 2.8,DJ5652 Samsung 17	
216		Matuoklis izoliacijos varžosMI2077	
217		Komplektas aprangosekranavimo kostiumas	
218		Komplektas aprangosekranavimo kostiumas	
219		Pastoliai stiklo pluoštosu aikštele 2 m 12kV įtampos matavimo kabelissu gnybtais sistemai 2818/5283	
220 221		Portatyvus dujų analizatoriusTFGA-P200 su priedais	
222		Aut.PEUGEOT PARTNERv/nAGF788indent.Nr.VF3GJWJYB95111875	
223		Spektrometras Scimitar FTS2000	
224		Pastoliai stiklo pluoštosu aikštele 2 m	-
225		Pastoliai stiklo pluoštosu aikštele 2 m	
226		Kompiuteris OptipPlexGX270MT P-4.2.8,HP LJ1300,Samsung17	1
227		Kompiuteris OptipPlexGX270MT P-4.2.8,HP LJ1300,Samsung17	
228		Kompiuteris OptipPlexGX270MT P-4.2.8,Samsung 19	
229		a/m RENAULT TRAFIK v/nAHJ 241indef.nr.VFIJLBSA65V224488	
230		Kupiškio 110 kV skirstyklos jungtu-vų bandymų įranga	1
231		Kompiuteris HP dx6100MT P4 19LJ 1320	,
232		Kompiuteris HP dx6100MT P4 19LJ 1320	
233		Kompiuteris HP dx6100MT P4 19DJ 9300	,
234		Kompiuteris HP dx6100MT P4 19PS 7760	,
235		Kompiuteris HP dx6100MT P4 19PS 7760	,
236		Kompiuteris HPdx6100MT P4 19LJ1320	
237		Kompiuteris HPdx6100MT P4 19LJ1320	
238		KomplektasTermaCamP60 priedų-lęšis7laikiklis,dangtelis,krepšis	1
239		Indas titravimo su generatoriniuelektrodu	1
240	113473	Automobilis RENAULT MIDLUM220.12v/nANO 205 ind NrVF647BCA000001630	1
241		Šeduvos110/35/10kVpastotės kompiuteris RAA	1
242	113521	Automobilis VW Transporter1.0 Tv/nANO 147 ind NrWV1ZZZ7JZ5X016255	1
243	113578	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1

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244	113584	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	
245	113590	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	
246	113616	Monitorius SAMSUNGLCD21.3" 213 T	
247		Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	
248	113660	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	
249	113674	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	
250	113676	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	
251	113677	Monitorius HP LCD 19"L1955	
252	113678	Monitorius HP LCD 19"L1955	
253		Termivizorius Therma CAMP25	
254	113788	Kompiuteris Dell OptiPlex GX280MTP4 3.2GHz/512MB/80GB/128MB 19"	
255	113789	Kompiuteris Dell OptiPlex GX280MTP4 3.2GHz/512MB/80GB/128MB 19"	
256	113790	Kompiuteris Dell OptiPlex GX280MTP4 3.2GHz/512MB/80GB/128MB 19"	
257	113804	leškiklis dujų nuotėkio 3-033-R002	
258		Matuoklis aukščio CHM600E	
259		Lengvasis automobilisMITSUBISHIv/nBBR169 ind.Nr.JMBONK9405JOO5448	
260	113811	Minitraktorius HusqovarnaProflex21AWD ind.Nr.5354830- 01001605KPL10ARH	
261	113848	AutomobilisSSANGYONG MUSSO SPORTS2,9TDv/nBBL177indent.Nr.KPAVA2EDS4P386254	
262	113850	Priekaba automobilinė (SF6 dujųužpildymo jranga,valst.Nr.AM597,ident.Nr.WHD20261650318011	
263	113851	Lengv. automobilis Peugeot Partnerv/nBCD397,indef.Nr.VF3GJWJYB95161672	
264	113852	Lengv.automobilis Peugeot Partnerv/nBCD399indef.Nr.VF3GJWJYB95165004	
265	113856	Keltuvas elektrinis-hidraulinis,prikabinamas ind.Nr.TP284784255904v/nSR999 BISON GK 12,PALFINGER12m,0.2t	
266	113864	Kopėčios stiklo plastiko(sudedamos)2,5mCTS08	
267		Kopėčios stiklo plastiko(sudedamos)2,5m CTS08	
268		Kopečios stiklo plastiko(sudedamos)2,5mCTS08	
269	113867	Kopėčios stiklo plastiko(sudedamos)2,5mCTS08	
270		Stendas izoliacijos bandymo RETOM-2500	
271		Komplektas aprangos(ekranavimokostiumas)	
272		Komplektas aprangos(ekranavimokostiumas)	
273		Mikroometras skaitmeninis iki 600AMOM690	
274		[renginys alyvos valymuiHYDAC OF7S10P1M1BO3E	
275	114003	Mikroautobusas VW transporter valstNr.BEM043,ident.NrWV2ZZZ7HZ6HO36558	
276	114004	Prietaisas mechaninių priemaišųalyvoje nustatymui	
277		Kopėčios pakabinamos (trapas)su įranga prieš kritimą TESMEC 4,5m	
278	114006	Įrenginys plovimui aukšto slėgiobe pašild.KARCHER HD 895 SX PLUS	
279	114009	Mikroautobusas VW transporter valstNr.BEM037,ident.NrWV2ZZZ7HZ6HO37196	
280		Matuoklis storio dažų Elcometer 456	

114031 Irenginys plovimul aukšto slėgiobe pašild KARCHER HD 895 SX PLUS	Kiekis
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311 114417 Automobilis Mitsubishi L200 2.5 TDvalst.Nr.BHN518,ident.Nr.MMBJNK7406D025155 312 114418 Automobilis Mitsubishi L200 2.5 TDvalst.Nr.BHN517,ident.Nr.MMBJNK7406D024719 313 114521 Kompiuteris 3,2/512/80/19"HPdc 7600 314 114522 Kompiuteris 3,2/512/80/19"HPdc 7600 315 114525 Kompiuteris nešiojamas 1,86/512/80/15"HP nc6120,19" 316 114531 Kompiuteris 3,2/512/80/19"HPdc 7600 317 114532 Kompiuteris 3,2/512/80/19"HPdc 7600 318 114533 Kompiuteris 3,2/512/80/19"HPdc 7600 319 114534 Kompiuteris 3,2/512/80/19"HPdc 7600	
TDvalst.Nr.BHN518,ident.Nr.MMBJNK7406D025155 312	
312	
313 114521 Kompiuteris 3,2/512/80/19"HPdc 7600 314 114522 Kompiuteris 3,2/512/80/19"HPdc 7600 315 114525 Kompiuteris nešiojamas 1,86/512/80/15"HP nc6120,19" 316 114531 Kompiuteris 3,2/512/80/19"HPdc 7600 317 114532 Kompiuteris 3,2/512/80/19"HPdc 7600 318 114533 Kompiuteris 3,2/512/80/19"HPdc 7600 319 114534 Kompiuteris 3,2/512/80/19"HPdc 7600	
314 114522 Kompiuteris 3,2/512/80/19"HPdc 7600 315 114525 Kompiuteris nešiojamas 1,86/512/80/15"HP nc6120,19" 316 114531 Kompiuteris 3,2/512/80/19"HPdc 7600 317 114532 Kompiuteris 3,2/512/80/19"HPdc 7600 318 114533 Kompiuteris 3,2/512/80/19"HPdc 7600 319 114534 Kompiuteris 3,2/512/80/19"HPdc 7600	
315 114525 Kompiuteris nešiojamas 1,86/512/80/15"HP nc6120,19" 316 114531 Kompiuteris 3,2/512/80/19"HPdc 7600 317 114532 Kompiuteris 3,2/512/80/19"HPdc 7600 318 114533 Kompiuteris 3,2/512/80/19"HPdc 7600 319 114534 Kompiuteris 3,2/512/80/19"HPdc 7600	
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317 114532 Kompiuteris 3,2/512/80/19"HPdc 7600 318 114533 Kompiuteris 3,2/512/80/19"HPdc 7600 319 114534 Kompiuteris 3,2/512/80/19"HPdc 7600	
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319 114534 Kompiuteris 3,2/512/80/19"HPdc 7600	
320 114535 Kompiuteris nešiojamas 1,86/512/80/15"HP nc6120,19"	
321 114541 Kompiuteris 3,2/512/80/19"HPdc 7600	
322 114579 Kompiuteris 3.2/512/80/19"HPdc7600	
323 114580 Kompiuteris 3.2/512/80/19"HPdc7600	
324 114583 Kompiuteris 1.86/512/80/15"HPnc6120	
325 114602 Mikroautobusas VW TRANSPORTER LRS4-MOT2.4D Indent.Nr.WV2ZZZ7HZ6H115328v/nBOF511	
326 114603 Mikroautobusas VW TRANSPORTER LRS4-MOT2.4D	
Indent.Nr.WV2ZZZ7HZ6H114461v/nBOF509	
327 114604 Mikroautobusas VW TRANSPORTER LRS4-MOT2.4D Indent.Nr.WV2ZZZ7HZ6H113971v/nBOF496	

328	Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
329	328	114780	Kompiuteris 3.2/512/80/19"HPdc7600	1
330 114782 Kompiuteris as 2,7512/80/19*IPIdc7600 331 114784 Kompiuteris nesiogams 1,86/612/80/15*IPIP nc 6120,19 332 114838 RAA bandymų stendas RETOM-51su spec.programa,neš.komp.ir spausdintuvu 333 114864 Žirklės hidraulinės HT-TCO4,iki40mm Al,CU 334 114867 Matuoklis izoilacijos 335 114871 Kompiuteris kišennis hp iPaqhw6915 336 114891 Keitiklis skaltameninis jungtuvų bandymul(kompl. su kabelias,lagaminas)WDG 337 114892 Matavimo tilitas -talpos ir dielektrinių nuostolių (kompl) M4100,M4110,M4151,M415 IPC,DTA 338 114910 Prietalasa viršįtamplų ribotuvųnuotėkio srovės matavimui 339 114910 Prietalasa viršįtamplų ribotuvųnuotėkio srovės matavimui 340 114910 Prietalasa viršįtamplų ribotuvųnuotėkio srovės matavimui 341 114910 Prietalasa viršįtamplų ribotuvųnuotėkio srovės matavimui 342 114910 Prietalasa viršįtamplų ribotuvųnuotėkio srovės matavimui 343 114910 Prietalasa viršįtamplų ribotuvųnuotėkio srovės matavimui 343 114920 Kompiuteris sa 2,7512/80/19* IPdc7600 343 114920 Kompiuteris as 2,7512/80/19* IPdc7600 343 114924 Kompiuteris asiojamas 18/6/15/28/01/5* IPd nc6120 345 <td></td> <td></td> <td></td> <td>1</td>				1
11478 Kompiuteris neŝlojamas 1,86/512/80/15*PiP nc 6120,19				1
114838 RAA bandymy stendas RETOM-51su spec.programa,neš.komp.ir spausdintuvu 3334			•	1
Spausdintuvu				1
333 114864 Žirkles hidraulinės HT-TC04,iki40mm AI,CU 334 114867 Matuoklis izoliacijos 335 114871 Kompiuteris kišeninis hip IPaqhw6915 336 114891 Kelitikiis skaitmeninis jungtuvų bandymui(kompl.su kabelias,lagaminas)WDG 337 114892 Matavimo tilitas -talpos ir dielektrinių nuostolių (kompl) M4100,M4110,M4151,PC,DTA 338 114910 Prietaisas viršįtampių ribotuvųnuotėkio srovės matavimui 339 114911 Varžynas matavimo didelių varžųRrl9A 340 114918 Prozpojkkias Husyarma 357XP 341 114917 Vėjapjovė R150S 342 114920 Kompiuteris 3.2/51280/19* HPdc7600 343 114921 Kompiuteris 3.2/51280/19* HPdc7600 344 114921 Kompiuteris 3.2/51280/19* HPdc7600 344 114920 Motociklas sniego YAMAHA RS VENTUREident N. J.YE3E T0056A00966spalva raudona 346 114931 Matuoklis storio dažų Elcometer 456 347 114933 Matuoklis storio dažų Elcometer 456 348 115111 Annalzatorius dujų MULTIPRO LEL 349 115112 Šablonas jungtuvo reguliavimuiOBP.319.143 350 115113 Šablonas jungtuvo reguliavimuiOBP.319.143 351 115114 Irgi				
	333		·	1
335				1
114891 Keitiklis skaitmeninis jungtuvų bandymui(kompl.su kabelias,lagaminas)WDG				1
M4100,M4110,M4151,PC,DTA M338				1
339	337	114892		1
340	338	114910	Prietaisas viršįtampių ribotuvynuotėkio srovės matavimui	1
341				1
341 114920 Kompiuteris 3.2/512/80/19" HPdc7600 342 114920 Kompiuteris 3.2/512/80/19" HPdc7600 343 114921 Kompiuteris 3.2/512/80/19" HPdc7600 344 114923 Kompiuteris nešiojamas1.86/512/80/15" HP nc6120 345 114930 Motociklas sniego YAMAHA RS VENTUREident.Nr.JYEBET0056A009666spalva raudona 346 114931 Priekaba automobiline su tentuvalst.Nr.BC052.identif.Nr.Z39RX701X6K003179,Tauras 700M-02S,spalva jilka 347 114933 Matuoklis storio dažų Elcometer 456 348 115111 Analizatorius dujų MULTIPRO LEL 349 115112 Šablonas jungtuvo reguliavimuiOBP.319.143 350 115113 Šablonas jungtuvo reguliavimuiOBP.319.143 351 115117 Autotransformatorius 3-fz TSGC2-20 kVA 352 115117 Autotransformatorius 3-fz TSGC2-20 kVA 353 115339 Varžynas rezistorių ir kondensa-torių VČR-50 354 115341 Varžynas slopinimo VČA-75 355 115341 Varžynas slopinimo VČA-75 356 115341 Varžynas slopinimo VČA-75 357 115371 Rogės Svalbard Extreme 358 115372 Motociklas sniego Yamaha RS Ventureident.Nr.JYE8ET0017A011660	340		, ,	1
342 114920 Kompiuteris 3.2/512/80/19" HPdc7600 343 114921 Kompiuteris a.2/512/80/19" HPdc7600 344 114920 Kompiuteris neSiojamas 1.86/512/80/15" HP nc6120 345 114930 Motociklas sniego YAMAHA RS				1
343	342			1
344				1
345	344			1
VENTUREident.Nr.JYE8ET0056A009666spalva raudona	345			1
114931				
348	346	114931	Priekaba automobilinė su tentuvalst.Nr.BC052,identif.Nr.Z39RX701X6K003179,Tauras 700M-02S,spalva	1
348	347	114933	Matuoklis storio dažų Elcometer 456	1
115112 Sablonas jungtuvo reguliavimuiOBP.319.143 350	348			1
350				1
115114				1
352 115117 Autotransformatorius 3-fz TSGC2-20 kVA 353 115339 Varžynas rezistorių ir kondensa-torių VČR-50 354 115340 Testeris aukšto dažnio supakrovimo įrenginiu VČT-25 355 115341 Varžynas slopinimo VČA-75 356 115370 Mikroautobusas VW Transporter2.5TDIvalst.Nr.CFT761,ident.Nr.WV2ZZZ7HZ7H060374 357 115371 Rogės Svalbard Extreme 358 115372 Motociklas sniego Yamaha RS Ventureident.Nr.JYE8ET0017A011660 359 115373 Priekaba automobilinė Tauras700- 025valst.Nr.BG422,ident.Nr.Z39RX701X6K003482 360 115551 Neišiojamas kompiuteris DELLLatitude D820 RAA Benaičiai(dotacija) 361 115569 Neišiojamas kompiuteris HP CompaqNW 8240 P770 Šilutė 362 115570 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 363 115573 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 364 115573 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 365 115625 Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15" 366 115631 Kompiuteris 3.2/1024/160/256/19" HPdc7700 367 115633 Kompiuteris 3.2/1024/160/256/19" HPdc7700 368 115637 Kompiuteris 3.2/1024/160/256/19" HPdc7700 370 115699 Kompiuteris 3.2/1024/160/256/19" H				1
353				1
354				1
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115370 Mikroautobusas VW Transporter2.5TDlvalst.Nr.CFT761,ident.Nr.WV2ZZZ7HZ7H060374 357 115371 Rogės Svalbard Extreme 358 115372 Motociklas sniego Yamaha RS Ventureident.Nr.JYE8ET0017A011660 359 115373 Priekaba automobilinė Tauras700-				1
Transporter2.5TDIvalst.Nr.CFT761,ident.Nr.WV2ZZZ7HZ7H060374 357 115371 Rogės Svalbard Extreme 358 115372 Motociklas sniego Yamaha RS Ventureident.Nr.JYE8ET0017A011660 359 115373 Priekaba automobilinė Tauras700- 025valst.Nr.BG422,ident.Nr.Z39RX701X6K003482 360 115551 Neišiojamas kompiuteris DELLLatitude D820 RAA Benaičiai(dotacija) 361 115569 Neišiojamas kompiuteris HP CompaqNW 8240 P770 Šilutė 362 115570 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 363 115572 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 364 115573 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 365 115625 Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15" 366 115631 Kompiuteris 3.2/1024/160/256/19" HPdc7700 367 115633 Kompiuteris 3.2/1024/160/256/19" HPdc7700 369 115637 Kompiuteris 3.2/1024/160/256/19" HPdc7700 370 115679 Kompiuteris 3.2/1024/160/256/19" HPdc7700 371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700				1
357				
358 115372 Motociklas sniego Yamaha RS Ventureident.Nr.JYE8ET0017A011660 359 115373 Priekaba automobilinė Tauras700- 025valst.Nr.BG422,ident.Nr.Z39RX701X6K003482 360 115551 Neišiojamas kompiuteris DELLLatitude D820 RAA Benaičiai(dotacija) 361 115569 Neišiojamas kompiuteris HP CompaqNW 8240 P770 Šilutė 362 115570 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 363 115572 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 364 115573 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 365 115625 Kompiuteris nešiojamas 1,83GHz/1GB/80G HP nc6320 15" 366 115631 Kompiuteris 3.2/1024/160/256/19" HPdc7700 367 115633 Kompiuteris 3.2/1024/160/256/19" HPdc7700 368 115636 Kompiuteris 3.2/1024/160/256/19" HPdc7700 370 115679 Kompiuteris 3.2/1024/160/256/19" HPdc7700 371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700	357	115371	·	1
025valst.Nr.BG422,ident.Nr.Z39RX701X6K003482				1
360 115551 Neišiojamas kompiuteris DELLLatitude D820 RAA Benaičiai(dotacija) 361 115569 Neišiojamas kompiuteris HP CompaqNW 8240 P770 Šilutė 362 115570 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 363 115572 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 364 115573 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 365 115625 Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15" 366 115631 Kompiuteris 3.2/1024/160/256/19" HPdc7700 367 115633 Kompiuteris 3.2/1024/160/256/19" HPdc7700 368 115636 Kompiuteris 3.2/1024/160/256/19" HPdc7700 370 115679 Kompiuteris 3.2/1024/160/256/19" HP COMPAQdc7700 371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700	359	115373		1
362 115570 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 363 115572 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 364 115573 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 365 115625 Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15" 366 115631 Kompiuteris 3.2/1024/160/256/19" HPdc7700 367 115633 Kompiuteris 3.2/1024/160/256/19" HPdc7700 368 115636 Kompiuteris 3.2/1024/160/256/19" HPdc7700 369 115637 Kompiuteris 3.2/1024/160/256/19" HPdc7700 370 115679 Kompiuteris 3.2/1024/160/256/19" HP COMPAQdc7700 371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700	360	115551		1
363 115572 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 364 115573 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 365 115625 Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15" 366 115631 Kompiuteris 3.2/1024/160/256/19" HPdc7700 367 115633 Kompiuteris 3.2/1024/160/256/19" HPdc7700 368 115636 Kompiuteris 3.2/1024/160/256/19" HPdc7700 369 115637 Kompiuteris 3.2/1024/160/256/19" HP COMPAQdc7700 370 115679 Kompiuteris 3.2/1024/160/256/19" HPdc7700 371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700	361			1
363 115572 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 364 115573 Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė 365 115625 Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15" 366 115631 Kompiuteris 3.2/1024/160/256/19" HPdc7700 367 115633 Kompiuteris 3.2/1024/160/256/19" HPdc7700 368 115636 Kompiuteris 3.2/1024/160/256/19" HPdc7700 369 115637 Kompiuteris 3.2/1024/160/256/19" HP COMPAQdc7700 370 115679 Kompiuteris 3.2/1024/160/256/19" HPdc7700 371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700	362			1
365	363			1
366 115631 Kompiuteris 3.2/1024/160/256/19" HPdc7700 367 115633 Kompiuteris 3.2/1024/160/256/19" HPdc7700 368 115636 Kompiuteris 3.2/1024/160/256/19" HPdc7700 369 115637 Kompiuteris 3.2/1024/160/256/19" HPdc7700 370 115679 Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700 371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700	364	115573	Neišiojamas kompiuteris HP CompaqNW 8240 P770 RAA Šilutė	1
367 115633 Kompiuteris 3.2/1024/160/256/19" HPdc7700 368 115636 Kompiuteris 3.2/1024/160/256/19" HPdc7700 369 115637 Kompiuteris 3.2/1024/160/256/19" HPdc7700 370 115679 Kompiuteris 3.2/1024/160/256/19" HP COMPAQdc7700 371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700	365	115625	Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15"	1
367 115633 Kompiuteris 3.2/1024/160/256/19" HPdc7700 368 115636 Kompiuteris 3.2/1024/160/256/19" HPdc7700 369 115637 Kompiuteris 3.2/1024/160/256/19" HPdc7700 370 115679 Kompiuteris 3.2/1024/160/256/19" HP COMPAQdc7700 371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700	366	115631	Kompiuteris 3.2/1024/160/256/19" HPdc7700	1
369 115637 Kompiuteris 3.2/1024/160/256/19" HPdc7700 370 115679 Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700 371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700	367	115633	Kompiuteris 3.2/1024/160/256/19" HPdc7700	1
370 115679 Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700 371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700	368	115636	Kompiuteris 3.2/1024/160/256/19" HPdc7700	1
370 115679 Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700 371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700	369			1
371 115698 Kompiuteris 3.2/1024/160/256/19" HPdc7700 372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700				1
372 115699 Kompiuteris 3.2/1024/160/256/19" HPdc7700 373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700				1
373 115700 Kompiuteris 3.2/1024/160/256/19" HPdc7700				1
				1
3/4] 115701[Kompluteris 3.2/1024/160/256/19" HPdc7700	374		Kompiuteris 3.2/1024/160/256/19" HPdc7700	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
375	115713	Stendas bandymų srov.transf.voltamperinių charakt.CT ANALYZER(OMICRON)	
376	115715	Kompiuteris nešiojamas1.83GHz/1GB/80GB HP nc6320 15"	
377		Kompiuteris3.2/1024/160/256/19" HP dc7700	
378		Kompiuteris3.2/1024/160/256/19" HP dc7700	
379		Kompiuteris3.2/1024/160/256/19" HP dc7700	
380		Aut./visureigis MITSUBISHI L200valst.Nr.COV396 ident.Nr.MMBJNKB407D011005,dyzelinis	
381	115758	Plaktukas elektrinis atskė-limui GSH 11 E	
382		Spausdintuvas etikečių užrašųCMS-THERMO SI	
383		Staklės galandimo su stovu DS9300	
384		Benzopjūklas miško valymo Husqvarna343F	
385		A/m Peugeot 407 valst.Nr.EBF126ident.Nr.VF36D3FZF21355766	
386		Mikroautobusas VW TRANSPORTER LRS4-MOT2.40 valst.Nr.DBF601,ident.Nr.WV2ZZZ7HZ7H149922	
387	115046	Analizatorius dujų SF6	
387		Irenginys apkrovos įtampos matav.transf.Tettex 3643	
389		Lęšis termovizoriui ThermaCam P65 Šaltinis el.maitinimo jungtuvobandymams B 10E	-
390		, ,	
391		leškiklis kabelio ir įžeminimokompl.su generatoriumi	
392		Žirklės elektrinės metalui GSC 3.5	
393		Kamera vaizdo skaitmeninė CANON XM2	
394		Voltamperfazometras Retometr	
395		Voltamperfazometras Retometr	
396	115858	Mikroautobusas VW TRANSPORTER LRS4-	
		MOT2.4D,valst.Nr.DBF590,ident.Nr.WV2ZZZ7HZ8H003229	
397		Krūmapjovė Husqvarna 252-RX	
398		Krūmapjovė Husqvarna 252-RX	
399		Krūmapjovė Husqvarna 252-RX	
400		Benzopjūklas Husqvarna 395XP	
401		Dinamometras 10 tonų TEČE-10-1	
402		Matuoklis storio dažų MEGA CHECK 5F	
403		Siurblys dulkių ALTO ATTX	
404		Analizatorius pliūpsnio temperatū-ros uždarame tiglyje NPM 440	
405		Replės elektros srovės matavimuiSEFRAM 3030	
406		Replės elektros srovės matavimuiSEFRAM 3030	
407		Replės elektros srovės matavimuiSEFRAM 3030	
408		Replės elektros srovės matavimuiSEFRAM 3030	
409		Stendas jungtuvų bandymui aukštosįtampos ACTAS P14/P22	
410		Staklės gręžimo vertikalios OPTI B33 PRO OPTIMUM	
411	115965	Sunkvežimis bortinis su keltuvuM-Benz ATEGO 918AF	
		valst.Nr.DEL924,ident.Nr.WDB9763341L268622,mėlyna	
412		Kompleksas matavimo chromatografasVARIAN CP-3800GC	
413		Prietaisas izoliacijos kokybėsrodiklių nustatymui IDAX 206	
414		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	
415		Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	
416		Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	
417		Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	
418	116266	Priekaba automobilinė Tauras2502- 04valst.Nr.CG239,ident.Nr.Z39RX202X8K003345	
419	116271	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	
420		Voltamperfazometras REMONTER	
421		Voltamperfazometras REMONTER	
422		Voltamperfazometras REMONTER	
423		Ptrietaisas izol.alyvosrūgštingumui nustatyti CoulometerWTK	
424		Stendas bandymų srovės transform.voltamperinių charakt.CT ANALYZER	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
426	116423	Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E	1
427	116424	Prietaisas alyvos elektrinioatsparumo bandymui DTA 100E	1
428	116425	Kalibratorius izol. alyvos pramušimo įtampos matavimo prietaiso KA 100	1
429	116484	Kompiuteris 1024/250/256/20"Compaq dc7800	1
430		Kompiuteris 1024/250/256/20"Compaq dc7800	1
431		Kompiuteris 1024/250/256/20"Compaq dc7800	1
432		Kompiuteris 1024/250/256/20"Compaq dc7800	1
433		Kompiuteris 1024/250/256/20"Compaq dc7800	1
434		Ommetras Tettex 2292	1
435		Stendas akum.baterijų testavimoMegger Bite-3	1
436	116549	Stendas bandymų srovės transforma-torių valtamperinių	1
407	440550	charakteristikų56L04> CT ANALYZER (OMICRON)	
437		Matuoklis izoliacijos varžos MI2077	1
438 439		Matuoklis izoliacijos varžos MI2077 Matuoklis izoliacijos varžos MI2077	1
439		Matuoklis izoliacijos varžos MI2077 Matuoklis izoliacijos varžos MI2077	1
441		Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK	1
		269,ident.Nr.WV1ZZZ7JZ9X022546	'
442	116560	Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 270,ident.Nr.WV1ZZZ7JZ9X022499	1
443	116561	Kompiuteris 1024/250/256/20"Compaq dc 7800	1
444	116562	Kompiuteris 1024/250/256/20"Compaq dc 7800	1
445	116563	Kompiuteris 1024/250/256/20"Compaq dc 7800	1
446	116564	Kompiuteris 1024/250/256/20"Compaq dc 7800	1
447	116611	Sunkvežimis bortinis VW Transporter0,8 t valst.Nr.ECK 274,ident.Nr.WV1ZZZ7JZ9X022535	1
448	116743	Keltuvas automob.su kiln.lopš.TKA35KS ant MAN TGM 18.280važiuoklės,valst.Nr.EFN109,ident.Nr.WMAN38ZZ39Y221672	1
449	116949	Kompiuteris nešiojamas HP Compaq8530W su priedais	1
450		Kompresorius oro chromatografui	
451		Analizatorius plūpsnio temperatūrosuždarame tiglyje NPM440	1
452		Presas hidraulinis akumul.supriedais B131-UC	1
453		Matuoklis daugiaf.aplinkos para-metrų POLY M16401	1
454	117146	Oscilografas-multimetras nešiojamasMETRIX OX 710 BP-CK	1
455	117148	Šaltinis el.maitinimo reguliuojamosįtampos POB30D	1
456		Prietaisas izoliacinės alyvosrūgštingumui nustatyti CoulometerWTK	1
457		Presas hidraulinis akumul.supriedais B131-UC	1
458		Voltamperfazometras RETOMETR	1
459		Voltamperfazometras RETOMETR	1
460		Testeris aukšto dažnio su pakrovimoįrenginiu VČT-25	1
461		Varžynas slopinimo VČA-75	1
462 463		Matuoklis daugiafunkcinis aplinkosparametrų POLY M16401 Programinė įranga kompl.rel.apsaugtikrinimo stendui Retom 51	1
463 464		Termovizorius komplekte suprograma GTS 4.8 TH 92-719	1 1
465		Matuoklis daugiafunkcinis aplinkosparametrų POLY M16401	1
466		Krūmapjovė-miško valymopjūklas Jonsered FC2255	1
467		Krūmapjovė-miško valymopjūklas Jonsered FC2255	1
468		Keltuvas elektrinis-hidraulinisžirklinis"Genie GS3232"12m;0,227 t	1
469		Kompiuteris nešiojamas LenovoT400 su priedais	1
470		Kompiuteris nešiojamas LenovoT400 su priedais	1
471		Kompiuteris nešiojamas LenovoT400 su priedais	1
472		Kompiuteris nešiojamas LenovoT400 su priedais	1
473		Kompiuteris nešiojamas LenovoT400 su priedais	1
474		Kompiuteris nešiojamas LenovoT400 su priedais	1
475		Kompiuteris Lenovo M58p SFFsu priedais	1
476		Kompiuteris Lenovo M58p SFFsu priedais	1
477	117356	Kompiuteris Lenovo M58p SFFsu priedais	1

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
478	117426	Kompiuteris Lenovo M58p SFFsu priedais	1
479		Kompiuteris Lenovo M58p SFFsu priedais	1
480		Kompiuteris Lenovo M58p SFFsu priedais	1
481		Kompiuteris Lenovo M58p SFFsu priedais	1
482		Kompiuteris Lenovo M58p SFFsu priedais	1
483		Kompiuteris Lenovo M58p SFFsu priedais	1
484		Kompiuteris Lenovo M58p SFFsu priedais	1
485		Kompiuteris Lenovo M58p SFFsu priedais	1
486		Kompiuteris Lenovo M58p SFFsu priedais	1
487		Kompiuteris Lenovo M58p SFFsu monitoriumi L2240PW	1
488		Kompiuteris Lenovo M58p SFFsu monitoriumi L2240PW	1
489		Kompiuteris Lenovo M58p SFFsu monitoriumi L2240PW	1
490		Kompiuteris Lenovo M58p SFFsu monitoriumi L2240PW	1
491		Mikrometras skaitmeninis RMO 400G	1
492		Replės el.srovės matavimuiprietaisui BITE 3 Rope CT	1
493		Matuoklis izoliacijos varžos MI2077	1
494		Valytuvas sniego reguliuojamas	1
495		Replės ROPE CT el.srovės matavimoprietaisui BITE 3	1
496		Priedas sinchronizacinis band.stendui OMICRON	1
497	117523	Priedas sinchronizacinis band.stendui OMICRON	1
498	117526	Stendas akumuliatorių baterijųtestavimo Megger Bite-3	1
499		A/m Peugot Partner Tepee valst.Nr.EZE 412,ident.Nr.VF37J9HTC68009781	1
500	117622	A/m Peugot Partner Tepee valst.Nr.EZE 415,ident.Nr.VF37J9HTC68009783	1
501	117624	A/m Peugot Partner Tepee valst.Nr.EZE 408,1.6D identif.Nr.VF37J9HTC68019209	1
502		A/m VW Caddy valst.Nr.EZE 503, identif.Nr.WV2ZZZ2KZAX071978	1
503	117653	A/m Peugeot Partner Tepee valst.NrEZE 420, identif.Nr.VF37J9HTC68009522,balta	1
504	117654	A/m Peugeot Partner Original valst.EZE 389, identif.Nr.VF3GJ9HWC8N040196,balta	1
505	117664	A/m Peugeot Partner Tepee valst.NrFAG025, identif.Nr.VF37J9HTCAJ568962,balta	1
506	117675	Presas hidraulinis su pres.galvuteir matricomis	1
507		Žirklės hidraulinės HT-TC041	1
508		Krūmapjovė STIHK FS 550	1
509		Krūmapjovė STIHK FS 550	1
510		Pastoliai stiklo pluošto suaikštele 8 m	1
511		Mikroometras CA 6240	1

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
1	42102502704	Gnybtas jungiamasis presu ojamas 150/25 STALU-ZE 150mm²	10	vnt
2	65223904401	Juosta polivinilchlorid. el.izol.raudona 15mm 10m	3	vnt
3	65223906501	Juosta polivinilchloridin ė el.izol. 19mm x 25m 19mm	2	vnt
4	81704500006	Klijai universalūs	1	vnt
5	38102102023	Juosta lipni 2-pusio lipn umo 19mm x 5m	1	vnt
6	38102102017	Juosta lipni dvip.19mm x5m	1	vnt
7	43562000501	Lizdas saugiklio PR-2-15;220V 6A	4	vnt
8	43661010001	Saugiklis lydusis automob ilinis 30A	12	vnt
9	46212500001	Lizdas kištuk. 2-jų vietų	4	vnt
10	46210500002	Lizdas kištuk.3-polis stereo 6,3mm S-6,3LPJS	10	vnt
11	46210700014	Lizdas kištukinis	4	vnt
12	54151000034	Elementas el. įtampos R14 "Panasonic", 1.5V	40	vnt
13	26012302001	Keitiklis įtampos automob ilinis 12V/230V SP-1000/12V	1	vnt
14	23352000094	Keitiklis įtamp.12V/230V su sinusin.iš.įt.150W P11505	1	vnt
15	23352002504	Keitiklis įtampos 24V/12V 20A	1	vnt
16	68270102002	Kilpa įsukama M4 (1,5-2,5 mm)	8	vnt
17	73154500006	Dujos Helio balionais.50l .	1	vnt
18	73150502001	Argonas 5.0 suspaustas (5 0litrų balione)	1	vnt
19	73150100005	Azotas suspaustas 50l bal ione	1	vnt
20	73151011001	Angliarūgštė balionuose (40 litrų), techninė	1	vnt
21	73151011001	Angliarūgštė balionuose (40 litrų), techninė	1	vnt
22	83304000018	Tirpalas 2,2,4-Trimetilpe ntanas Chromasolv Plus	1	litras
23	28303200006	Pipetė -dozatorius 1-5ml	1	vnt
24	26172510004	Manometras elektrokontakt inis EKM-1U 40kgf/cm²	6	vnt
25	26172506001	Manometras elektrokontaktinis EKM1-U 0-6 6kgf/cm²	3	vnt
26	26172511001	Manometras elektrokontaktinis EKM1-U 0-60 60kgf/cm²	6	vnt
27	73101000005	Dujos suskystintos (propan-butano), balionas	1	vnt
28	73257000018	Alyva variklinė 10w40	40	litras
29	73257000016	Alyva variklinė Q8 T-500 SAE 15W-40	190,8	litras
30	73257000016	Alyva variklinė Q8 T-500 SAE 15W-40	0,9	litras
31	73257000035	Alyva variklinė (dvitaktė) 2TWay Low Smoke	15	litras
32	73257000055	Alyva variklinė (keturtak tė) SAE 30 4T	12	litras
33	73257000036	Alyva variklinė (keturtak tė), dėžė FAIRWAY	18	vnt
34	73300502001	Alyva izoliacinė GK	535	kg
35	67150511001	Lakštas cinkuotos skardos 0.8mm	40 9	
36 37	45451502001 29170700020	Šyna varinė įžeminimui Diskas metalo pjovimo 125 x1.2x22	10	kg
38	29170700020	Diskas metalo pjovimo 178 x1.6x22 PFERD	20	vnt
39	29170700030	Diskas metalo pjovimui 115*1.2*22.5	10	vnt vnt
40	29170700043	Diskas šlifavimo	5	vnt
41	29170500013	Diskas šlifavimo	3	vnt
42	29170500013	Diskas šlifavimo	2	vnt
43	35231302006	Lynas žoliapjovei 2mm/15m	1	vnt
44	35231302003	Lynas žoliapjovei 3.0 mm	60	m
45	35231302003	Lynas žoliapjovei 3.0 mm	30	m
46	35235202002	Pusmovė apsauginė dešinė su piršt.ir žied. 43.42.12.010.02.00.00	1	vnt
47	78050106003	Guma techn. naftos produk tams NBR 5mm	9,5	kg
48	65223910001	Juosta polivinilchloridin el.izoliacija 30mm	15	vnt
49	65223906501	Juosta polivinilchloridin è el.izol. 19mm x 25m 19mm	45	vnt
50	35402200001	Dėžė įrankiams	1	vnt
51	73155036002	Dujų mišinys argonas+angl iarūkštė 40l.	12,1	kg
52	73155036002	Dujų mišinys argonas+angl iarūkštė 40l.	12,1	kg
53	73152000001	Deguonis (40 litry balion e)	2	vnt
55	1010200001	12 0 3 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
55	83052100004	Druska vandens valymo filtrams	62	kg
56	83201002001	Silikagelis indikatorinis	98	kg
57	83201003002	Silikagelis Stambiaporis SGR	93,5	kg
58	73151502002	Acetilenas (40l balione)	1	vnt
59	65102002001	Hermetikas nedegus, 310ml	3	vnt
60	65102002001	Hermetikas nedegus, 310ml	1	vnt
61	73404300004	Tepalas 15 W/40 Q8	126,4	litras
62	73501002504	Tepalas apsauginis, 400m l WD-40	6	vnt
63	73401502002	Tepalas guoliams	19	vnt
64	73404302003	Tepalas universalus 0,4k g MOLYDUVAL LONG-LIFE	4	vnt
65	73404302004	Tepalas universalus 0,8k g	5	vnt
66	73404302007	Tepalas universalus konta ktams 0.1 kg. MOLYDUVAL CONTACTIN G	38	vnt
67	83303102002	Skystis krūmų naikinimui "Roundapas"	10	litras
68	80602000008	Skystis -universalus vali klis Crystal Simple Green	6,2	litras
69	38102102014	Juosta lipni dažymui (apsauginė)	10	vnt
70	46311000006	Elektromagnetas jjungimui jungtuvo MMO-110/1250 57082-1000	5	vnt
71	46311000006	Elektromagnetas jjungimui jungtuvo MMO-110/1250 57082-1000	1	vnt
72	46311000005	Elektromagnetas išjungimu jungtuvo MMO-110/1250 57070-5500(670)	5	vnt
73	17203002005	Transformatorius įtampos YE6 10000/V3 100/V3-100/3	3	vnt
74	43211002003	Saugiklis srovę ribojanti s (kvarcinis) PK-01-10-U3 10kV-2A;55mm	13	vnt
75	46043500016	Jungiklis automatinis	1	vnt
76	46192402005	Jungiklis galinis BKM	4	vnt
77	46016500013	Skydas el. skirstomasis a tramoje ESS-2[-0-4	3	vnt
78	46022805001	Skydas skirst.3-f.(įv.aut .,aut.,k/lizd) ESS-3Į-2(Rš)-2(RšV) 32A;25A;16A	5	vnt
79	17570502034	Ribotuvas įtampos 110 kV su registr., pad., gnyb. 3EL2 102-2PJ31-4N	6	vnt
80	17420802020	Detalė jungtuvo 110kV -si gnalizac.blokav.kontaktai 57082-1200	2	vnt
81	46554002019	Kontaktai (papildomi) 1NO +1NC BG kontaktoriui 11 BGX10 11	10	vnt
82	46554002020	Kontaktai (papildomi) NC BCLF 01	7	vnt
83	46555002001	Raktas mechaninis BG kont aktoriui 11 BGX50 00	3	vnt
84	46312403002	Ritė atjungimo skirtuvui 110kV VILE.685452.003-01	10	vnt
85	46313002001	Ritė įjungimo skirtuvui 110 kV VILE.685452.003-02	10	vnt
86	46311804010	Ritė jungtuvo atjung.el. magn.pavarai(VMT-110) 5SJA.520.302.02	4	vnt
87	17556502003	Spyruoklės skyriklio 110k V VILE 753513.001	2	vnt
88	17424004019	Tarpiklis gum.orinio jungtuvo110/330kV A 8VD.371.201.1	6	vnt
89	17424301069	Tarpiklis orinio jungt. 3 30/110kV 8BP.372.276.1	10	vnt
90	17424301073	Tarpiklis orinio jungt. 3 30/110kV 8BP.372.277-1	10	vnt
91	17424301059	Tarpiklis orinio jungt. 3 30/110kV 8BP.372.278.1	9	vnt
92	17424702004	Vamzdelis stikl.matav. aolyvos lyg.MMO-110kV 50196-2407(50196-09	10	vnt
93	17424702002	Vamzdelis stiklinis matav . alyv. lygio (VMT-110) 8SJA.770.130	4	vnt
94	17424702002	Vamzdelis stiklinis matav . alyv. lygio (VMT-110) 8SJA.770.130	1	vnt
95	45501508003	Laidas var. su PVCh izol. lankstus (įžeminimui) H07V-K 1x16mm²	6	m
96	45501008008	Laidas var. su PVCh izoli acija OMY 3x1.5mm²	18	m
97	55350362002	Lempa halogeninė mažagabaritė 220V;500W	2	vnt
98	55370550004	Lempa natrio aukšto slėgi o NAV T 400W E40 400W;220V	5	vnt
99	55370516002	Lempa natrio aukšto slėgi o SON-T 100W;220V	1	vnt
100	55250100001	Prožektorius nešiojamasis	1	vnt
101	55250100001	Prožektorius nešiojamasis	1	vnt
102	55690500019	Šviestuvas	1	vnt
103	55455000085	Lempa lium. 18W/765 G13	5	vnt
104	55455000086	Lempa lium. 36W/10-765 G 13	20	vnt
105	55703000013	Starteris liuminesc. lemp oms S2 4-22W	20	vnt
106	233506000002	Adapteris antenos	20	vnt
107	23401700012	Dėžutė išjung.automatinė 92.04 IP55/65	1	vnt
107	28303200002	Pipeté - dozatorius Finnpipette Focus 1000 µl	1	vnt
100	_0000200002	μπροτο αυζατοπάσ εππηριροτίο ευθαστούο με	I	VIIL

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
110	78201000024	Dirželis tvirtinimo 360x4,8	1	vnt
111	32054900007	Rozeté RP16	4	vnt
112		Manometras elektrokontakt inis DM2005F 25kgf/cm²	10	vnt
113		Manometras elektrokontakt inis EKM-1U 40kgf/cm²	6	vnt
114		Manometras elektrokontaktinis EKM1-U 0-60 60kgf/cm²	5	vnt
	29105500006	Teptukas dažymo	5	vnt
	29105500002	Teptukas dažymo Nr2, plokščias	5	vnt
	29105500001	Teptukas dažymo Nr3, plokščias	5	vnt
118	29105500032	Teptukas dažymo (apvalus) 45mm	10	vnt
119	29105500017	Teptukas dažymo(plokščias 4cm	5	vnt
120	83200204002	Absorbentas naftos prod. SRF050	20	kg
121	28072502003	Komplektas filtry dulkiy siurbliui BBZ51AFG	2	vnt
122	80010500012	Muilas tualetinis 100gr.	124	vnt
123	80010500012	Muilas tualetinis 100gr.	20	vnt
			_	
124	20803102006	Filtras oro (kompresoriui) 18-12S12-1	4	vnt
125	20804500504	Įdėklas švaistiklio 43.42.12.010.01.00.037	3	vnt
126	20805302009	Plokštelės vožtuvų VT-330.191.004	6	vnt
127		Spyruoklė vožtuvo VT-330.191.003	4	vnt
128		Stūmoklis kompresoriaus II laipsnio su švaist.,įd 43.42.22.019.01.04.0	1	vnt
129	20806902019	Stūmoklis kompresorio III pak.su švaist.ir įdėkl. 43.42.22.019.01.05.00	1	vnt
130	20808501002	Vožtuvas kombinuotas 304.98.34.COA	2	vnt
131	20808501010	Vožtuvas kombinuotas II aipsnio (su plyta) 43.42.22.019.01.21.000SB	3	vnt
132	20808501009	Vožtuvas kombinuotas II laipsnio VT-330.192SB	2	vnt
133	20808501008	Vožtuvas kombinuotas su t aškinėmis spiruokl. 304.98.34.00N	2	vnt
134	20808501001	Vožtuvas kombinuotas su ZIP 43.42.22.019.01.09.000	1	vnt
135	20808002021	Žiedas pirštinės movos 43.42.22.019.00.00.000	360	vnt
136	20808002020	Žiedas vientisas C081.008.001-01	50	vnt
137	21394002005	Šepetys metalinis kūginis	10	vnt
138	75104602001	Stiklas organinis, 3mm	1,04	kv.m
139	75200502010	Dangtis g/betoninis (šuli nio)	2	vnt
140	75203002001	Rentinys šulinio g/betoni nis	4	vnt
141	75202001020	Plokštė g/betoninė PT 10.5	30	vnt
142	70500506001	Vamzdis plastmas. d 40	90	m
143	70601000006	Vamzdis apsauginis plastm gofrinis d 20	50	m
144	70050110001	Vamzdžiai plien. diametras 15 mm	37	kg
145	70050116004	Vamzdžiai plien. cink. 32 x3,25mm 32mm	17	kg
146	70050204001	Vamzdžiai plien. cink. 40 x3.25 40	48	m
147	70050205001	Vamzdžiai plien. cink. 50 x3.65 50	30	m
148	70050124501	Vamzdžiai plieniniai 108x4mm	15,5	m
149	70050124501	Vamzdžiai plieniniai 100x4mm	4,3	m
150	78652602002	Plévelé poliet. pl. 3m	50	m
151	67300108301	Kampuotis plien. lygiašon is 35x35x4mm	0,129	t
152	67300115001	Kampuotis plien. lygiason is 45x45x5mm	0,089	t
153	68202502026	Tinklas plieninis cink.,5 0x2,50x1500mm	40,5	kv.m
154	68202502023	Tinklas plieninis cink.50 x2,5x1800	20	kv.m
155	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	52	kg
156	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	30	kg
157	67600300030	Viela suvirinimo,variuota d 0.8mm	10	
				kg +
158	67101302015	Juosta plieno 4x30	0,105	t
159	67101302040	Juosta plieno 5x40	0,143	t
160	42102502704	Gnybtas jungiamasis presu ojamas 150/25 STALU-ZE 150mm²	3	vnt
	42102502704	Gnybtas jungiamasis presu ojamas 150/25 STALU-ZE 150mm ²	3	vnt
161 162	42102502702	Gnybtas jungiamasis presuojamas (vamzdelis) 150 ALU-Z 150mm²	10	vnt

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
164	29193500021	Dildė apvalioji 250mm, Nr 1	3	vnt
165	29193500021	Dildė apvalioji 250mm, Nr 1	1	vnt
166	29193100014	Dildė plokščioji 250mm,Nr.1	3	vnt
167	29193100014	Dildė plokščioji 250mm,Nr.1	1	vnt
168	29270517001	Grąžtas spiralinis metalui 8.0mm	10	vnt
169	68353217401	Varžtai plieniniai	10,74	kg
170	68353217401	Varžtai plieniniai	8,032	kg
171	68353217401	Varžtai plieniniai	1,968	kg
172	68353200201	Varžtai plieniniai	15	vnt
173	68353218201	Varžtai plieniniai 8x120	2,68	kg
174	68353219202	Varžtai plieniniai cinkuo ti 10x40	0,3	kg
175	68353229302	Varžtai plieniniai cinkuo ti 16x90	15	kg
176	68353208002	Varžtai plieniniai cinkuo ti 6x25	15	kg
177	68353209002	Varžtai plieniniai cinkuo ti 6x35	6,8	kg
178	68353212002	Varžtai plieniniai cinkuo ti 6x45	2,8	kg
179	68353212802	Varžtai plieniniai cinkuo ti 6x60	7,1	kg
180	68353217802	Varžtai plieniniai cinkuo ti 8x100	12,2	kg
181	68353217202	Varžtai plieniniai cinkuo ti 8x70	1,5	kg
182	68353217402	Varžtai plieniniai cinkuo ti 8x80	7	kg
183	68353202702	Varžtai plieniniai cinkuoti 4x10	4,7	kg
184	68403502001	Veržlė cinkuota	30	vnt
185	68403502001	Veržlė cinkuota	20	vnt
186	68400206001	Veržlės plien. šešiabriau nės M12	10,2	kg
187	68400203501	Veržlės plien. šešiabriau nės M6	3,35	kg
188	68401002007	Veržlės plieninės M4 cink	3,9	kg
189	68401002011	Veržlės plieninės M6 cink	7,5	kg
190	68401002013	Veržlės plieninės M8 cink .	10,2	kg
191	68254002801	Kniedės alium. 3.2x10	59	vnt
192	68254004301	Kniedės alium. 4,0x10,0	209	vnt
193	68254006001	Kniedės alium. pakas 4x16.0	410	vnt
194	68451516003	Poveržlės plien. plokščio s, cink. DIN 9021 16mm	15,9	kg
195	68452005002	Poveržlės plien. spyruoklinės , cink. 4mm	4,5	kg
196	68451504002	Poveržlės plien.plokš. cinkuotos 4mm	16	kg
197	68451516002	Poveržlės plien.plokščios cink. 16mm	7,2	kg
198	68451512003	Poveržlės plien.plokščios kontaktinės, cink. 12mm	5,55	kg
199	68452007002	Poveržlės plien.spyruokli nės,cink. 6mm	4,7	kg
200	68451715002	Poveržlės plieninės , cin k. 16mm	14	kg
201	68451707002	Poveržlės plieninės , cin k. 5mm	4,4	kg
202	68503018001	Vielokaištis plieninis ci nk. 4x71mm	9,1	kg
203	68503023501	Vielokaištis plieninis ci nk. DIN 94 5x50mm	2,5	kg
204	99012702001	Statinė metalinė	2	vnt
205	81301502002	Dažai aerozoliniai raudon ieji, 400ml	1	vnt
206	81303002029	Dažai antikoroziniai RABAMARINE	1,2	litras
207	81802003003	Gruntas surišantis	5,6	litras
208	81802003003	Gruntas surišantis	3,7	litras
209	81804502002	Makrofleksas balionėliuos e 750ml	22	vnt
210	81804500001	Mikrofleksas	1	vnt
211	81754502001	Skiediklis 5I 646	1	vnt
212	17601302001	Pavara trumpiklio -110kV trump. PRK-01-1HL1	1	vnt
213	17621002002	Pavara skirtuvo ODZ-110 PRO-00-1XI	1	vnt
214	17621202001	Peilis kontaktinis skirtu vo OD-110	7	vnt
215	17621202001	Peilis kontaktinis skirtu vo OD-110	7	vnt
216	17555702016	Peilis kontaktinis skyrik lio RNDZ-110	4	vnt
217	43052006023	Izoliatorius atraminis SWZ4/123/450 110kV	7	vnt
218	43052006023	Izoliatorius atraminis SWZ4/123/450 110kV	7	vnt

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219	45955902018	Vamzdelis termiškai susit rauk. 38 mm TK	5	m
220	45850508003	Antgalis varinis	15	m vnt
221	73352000017	Alyva grandinei	15	litras
222	73352000017	Alyva grandinei, 4 L CHAINWAY BIO	14	vnt
223	73257000035	Alyva variklinė (dvitaktė) 2TWay Low Smoke	20	litras
223	73254302010	Alyva hidraulinė Neste	23	litras
225		Strypas apvalus nerūdijan čio plieno 8mm	1	
226	67200802001 35231302003	Lynas žoliapjovei 3.0 mm	2	kg
227	65223907001	Juosta polivinilchloridin el.izol.geltona-žalia 19mm	5	m vnt
228	32104320001	Perėjimas 6422-1109144	2	vnt
229	29034802003	Veržlė šlifavimo diskui	2	vnt
230	43015002004	Izoliatorius lėkštinis, s tiklinis F12D/127	28	vnt
231	70502000014	Vamzdis plastmas, drenaži nis	16	
232	42050303001	Apkaba izoliatoriaus paka bos SK-12-1A 12kgf/1000	10	m vnt
233	42053802010	Mazgas izol. pakabos tvirtinimui KGP-7-2B	15	vnt
234	68200302010	Lynas plieninis d-9.1 mm	861	m
235	45371012004	Laidas aliuminio su pl. g ysla neizol. AS-185/128 185mm²	1050	kg
236	45890109003	Tūtelė kabelio aliuminė DZA 185 185mm	3	vnt
237	67201200020	Strypas apvalus plieninis 20mm	0,18	t
238	67603719001	Viela plieninė 8.0mm	0,009	t
239	58896502002	Vamzdelis varinis minkšta s, 10mm	10	m
240	42051002001	Auselė vienletenė U1-7-16	9	vnt
241	42102009001	Gnybtas jungiamasis ovali nis SOAS-120-2A 120mm²	63	vnt
242	42102009001	Gnybtas jungiamasis ovali nis SOAS-120-2A 120mm²	162	vnt
243	42102010001	Gnybtas jungiamasis ovali nis SOAS-180-2A 185mm²	46	vnt
244	42102503004	Gnybtas jungiamasis ovaii nis 30/A0-103-2A 103/iiiii Gnybtas jungiamasis presu ojamas (vamzdelis) 185/30 STALU-ZE 185	12	vnt
245	42102502704	Gnybtas jungiamasis presu ojamas 150/25 STALU-ZE 150mm²	21	vnt
246	42104510020	Gnybtas kilpinis metal. I ynui PS-2-1	140	vnt
247	42101502010	Gnybtas tempiamasis NBN-2-6	4	vnt
248	42101502016	Gnybtas tempiamasis NKK-1-1B	10	vnt
249	42056002006	Slopintuvas vibracijų kie tai tvirtinamas GVN-2-9	8	vnt
250	29310400001	Antgalis atsuktuvo	1	vnt
251	35255000004	Kotas kūjo medinis	1	vnt
252	35255000014	Kotas plaktukui	2	vnt
253	68503016002	Vielokaištis plieninis, cink. 4x50mm	0,5	kg
254	81251301006	Dažai emulsiniai akrilini ai balti	12	litras
255	38157000009	Žurnalas statybos darbų	3	vnt
256	38157000001	Žurnalas operatyv.	1	vnt
257	37101100015	Gesintuvas miltelinis MG- 2	11	vnt
258	54151000037	Elementas el. įtampos (kr ona) 9.0V	10	vnt
259	54151000059	Elementas el. įtampos LR6/Energizer	4	vnt
260	54151000061	Elementas el.įtampos pakas LR03, Energizer	8	vnt
261	17386002004	Vamzdelis apipūtimo VD5.441.016.3	1	vnt
262	29170700046	Diskas metalo pjovimo 100 x1.2x22.2	25	vnt
263	73401003002	Tepalas reduktoriui 0.1kg	15	vnt
264	54151000037	Elementas el. jtampos (kr ona) 9.0V	3	vnt
265	29105500005	Teptukas dažymo apvalus	8	vnt
266	29105500005	Teptukas dažymo apvalus	4	vnt
267	43011004006	Izoliatorius lėkštinis U70/127 70kl.	36	vnt
268	80010500003	Muilas tualetinis	58	vnt
269	21394002014	Šepetys metalinis su plastmasine rank.	4	vnt
270	43015002004	Izoliatorius lėkštinis, s tiklinis F12D/127	971	vnt
271	42010503001	Apsauga nuo paukščių izoliat.traversų MK-1-1	103	vnt
272	67201200001	Strypas apvalus konstr. p lieno	8	kg
273	81203102007	Dažai emaliniai , 0,9litr . žali PENTAPRIM	2	9

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274	81303002016	Dažai Ciešinka	4,6	litras
275	81100100010	Dažai aliejiniai geltonie ji	2	litras
276	80010500003	Muilas tualetinis	20	vnt
277	63053300001	Virvė	1	vnt
278	83132300003	Spiritas rektifikuotas "E kstra"	0,4	litras
279	81707000010	Klijai 88	1	kg
280	81707000005	Klijai Lipalas	1	vnt
281	81704500001	Klijai universalūs MOMENT	6	vnt
282	81704500002	Klijai universalūs "Super-Moment"	6	vnt
283	80401803004	Priemonė kontaktų apsauga i, 200ml Kontakt OS	2	vnt
284	80401801015	Priemonė tepimui 210ml MULTIUSO SPRAY	1	vnt
285	80401801014	Priemonė tepimui nuo rūdž ių 400ml MOLYDUVAL NO-ROST SPRAY	1	vnt
286	80604000001	Rišiklis rūdžių	1	litras
287	80405002003	Valiklis kontaktų 200ml Kontakt OL	2	vnt
288	80405002004	Valiklis kontaktų 200ml Kontakt SW	2	vnt
289	38102102014	Juosta lipni dažymui (apsauginė)	5	vnt
290 291	25301000032 45350302040	Juostelė spausdintuvo lip dukinė (etikečių) TZ-221, 9mm Detalė -dirželio laikikli s (100vnt)	1 1	vnt
291	45955902006	Vamzdelis termiškai susit rauk. ,12.7 mm TK-12.7	20	vnt
292	45955902006	Vamzdelis termiškai susit rauk. 19.0/9.5mm		m
293	45955902014	Vamzdelis termiskai susit rauk. 19.0/9.5mm	10	m m
295	45955902020	Vamzdelis termiskai susi trauk. 9.3/4.6 mm	10	m
296	51153502001	Varistorius VE13	50	vnt
297	26115702001	Varmetras C301/1 110000/100 300/5	1	vnt
298	26115702001	Varmetras C301/1 110000/100 300/5	1	vnt
299	26115300004	Vatmetras C301/1 110000/100 600/5	1	vnt
300	26110600008	Ampermetras E365 500mA	1	vnt
301	26070210601	Ampermetras skyd. kint. s rovės 750A	1	vnt
302	26070210502	Ampermetras skyd. kint. s rovės Ė-365.1-1 600/5 600A	1	vnt
303	26073710001	Kilovoltmetras skyd. kint . srovės Ė-365.1-1 0-125kV 125kV.	4	vnt
304	29105500003	Teptukas dažymo 50mm	2	vnt
305	29105500018	Teptukas dažymo plokščias	2	vnt
306	29105500015	Teptukas dažymo(plokščias 8cm	3	vnt
307	80010500003	Muilas tualetinis	6	vnt
308	80010300008	Muilas ūkiškas 150g	6	vnt
309	80603202003	Pasta rankoms plauti	6	vnt
310	45951304019	Dirželiai laidų surišimui 100x2.5	3	100vnt
311	45951303050	Dirželiai laidų tvirtinim ui 3.6x292mm	3	100vnt
312	45951303030	Dirželiai laidų tvirtinim ui 4.5x160mm	100	vnt
313	45951303024	Dirželiai laidų tvirtinim ui 4.8x200mm	500	vnt
314	65224500001	Juosta el. izoliacinė	5	vnt
315	65224600001	Juosta el.izoliacinė lipnioji	2	vnt
316	68254005001	Kniedės alium. pakas 4.0x12.7	1	vnt
317	68254006001	Kniedės alium. pakas 4x16.0	1	vnt
318	81754500001	Skiediklis 646	1	litras
319	83131710001	Spiritas-Uait	1	litras
320	53161803528	Komplektas distancinės a psaugos varžos relės DZ-2	2	vnt
321	53160602002	Įžemėjimo apsaugų komplek tas KZ-15	2	vnt
322	53160702001	Srovinės atkirtos komplek tas KZ-9	2	vnt
323	53161803529	Komplektas distancinės a psaugos varžos relės KRS-1	2	vnt
324	17834503002	Skydas relinių panelių EPZ 1636	3	vnt
325	47013606013	Relé tarpiné kintamosios srovės RP-17-44 220V	15	vnt
326 327	47013505001 47013920001	Relé tarpiné nuolatinés s rovés RP 23 p/p 220V Relé signaliné nuolatinés srovés REU-11 48V	15 11	vnt vnt
	1717111 KU:20011	TRAID CIONAINA NIIOIATINAC CLOVAC RELIETA AXV	111	\/nt

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329	47013606014	Relė tarpinė kintamosios srovės RP-17-54 220V	10	vnt
330	47013922002	Relė signalinė REU11-20;laid.tvirt-varžt 220V	10	vnt
331	47013505002	Relė tarpinė nuolatinės s rovės RP 8 p/p 220V	10	vnt
332	47013903002	Relė signalinė nuolatines srovės REU11-20;laid.tvirt-varžt 0.016A	7	vnt
333	47013905002	Relė signalinė nuolatinės srovės REU11-20;laid.tvirt-varžt 0.05A	7	vnt
334	47013505005	Relė tarpinė nuolatinės s rovės RP 252 p/p 220V	7	vnt
335	47010307001	Relė maksimaliosios srovė s RT-40/6 p/p 6.0A	6	vnt
336	47013911001	Relė signalinė nuolatinės srovės RU 21 u/p 1.0A	6	vnt
337	47013922001	Relė signalinė RU 21 u/p 220V	6	vnt
338	47013705003	Relė tarpinė RP-16-44, 220V 1A 220V	5	vnt
339	47013910002	Relė signalinė nulatinės srovės REU11-30;laid.tvirt-varžt 0.25A	5	vnt
340	47010302001	Relė maksimaliosios srovė s RT-40/0.2 p/p 0.2A	4	vnt
341	47010308001	Relė maksimaliosios srovė s RT-40/10 p/p 10A	4	vnt
342	47010314001	Relė maksimaliosios srovė s RT-40/20 p/p 20A	4	vnt
343	47013505014	Relė tarpinė nuolatinės s rovės RPU-2 220V	4	vnt
344	47013606015	Relė tarpinė kintamosios srovės RP-18-14 220V	4	vnt
345	47013902001	Relė signalinė RU 21	4	vnt
346	47013904001	Relė signalinė nuolatinės srovės RU 21 u/p 0.025A	4	vnt
347	47013904002	Relė signalinė nuolatinės srovės REU11-20;laid.tvirt-varžt 0.025A	4	vnt
348	47013906001	Relė signalinė nuolatinės srovės REU-11 0.06A	4	vnt
349	47013908003	Relė signalinė nuolatinės srovės REU-11 0.1A	4	vnt
350	47013910502	Relė signalinė nuolatinės srovės REU11-20;laid.tvirt-varžt 0.5A	4	vnt
351	47013913002	Relė signalinė nuolatinės srovės RU-1 2.5A	4	vnt
352	47017000008	Relė KRB 126	2	vnt
353	47010303001	Relė maksimaliosios srovė s RT-40/0.6 p/p 0.6A	3	vnt
354	47010304001	Relė maksimaliosios srovė s RT 40/P1 1.0A	3	vnt
355	47010304001	Relé maksimaliosios srové s RT-40/2 p/p 2.0A	3	vnt
356	47012002004	Relé jtampos RN-54/60	3	vnt
357	47013606016	Relé tarpiné kintamosios srovés RP-18-54 220V	3	vnt
358	47013606017	Relé tarpiné kintamosios srovés RP-18-64 220V	3	vnt
359	47013606017	Relé tarpiné kintamosios srovés RP-18-74 220V	3	vnt
360	47013000018	Relé tarpiné RP 232, 220V 1A 220V	3	
361	47013703010	Relé signaliné nuolatinés srovés RU 21 u/p 0.5A	3	vnt
362	47013910301	Relé tarpiné nuolatinés s rovés RP 251 p/p 220V	3	vnt
		, ,		vnt
363	47013606001	Relé tarpiné kintamosios srovés RP 25 p/p 220V	3	vnt
364	47010208002	Relė srovės 2-jų stabilių būsenų (nuolat.sr.) RTD-11 0.05A;220V	2	vnt
365	47010306001	Relé maksimaliosios srové s RT-40/P 5.0A	2	vnt
366	47010316001	Relé maksimaliosios srové s RT-40/50 p/p 50A	2	vnt
367	47012504002	Relė maksimaliosios įtamp os RN 53/60 p/p 15-60V	2	vnt
368	47013130001	Relé laiko nuolatinės sro vės RV 112 p/p 220V;0.1-1.3s	2	vnt
369	47013130003	Relé laiko nuolatinės sro vės RV 114 p/p 220V;0.1-1.3s	2	vnt
370	47013131502	Relé laiko nuolatinės sro vės RV-01 220V;0.1-50s	2	vnt
371	47013138002	Relė laiko nuolatinės sro vės RV 133 p/p 220V;0.5-9s	2	vnt
372	47013138003	Relė laiko nuolatinės sro vės PV 134 p/p 220V;0.5-9s	2	vnt
373	47013606004	Relé tarpiné kintamosios srovés RP 256 p/p 220V	2	vnt
374	47013705011	Relé tarpiné RP 232, 220V 2A 220V	2	vnt
375	47013905001	Relė signalinė nuolatinės srovės RU 21 u/p 0.05A	2	vnt
376	47013911002	Relė signalinė nuolatinės srovės REU11-20;laid.tvirt-varžt 1.0A	2	vnt
377	47015604001	Relė fazių poslinkio RN 55/90 p/p 60V;30V	2	vnt
378	47050102001	Relė tarpinė MKU-48	2	vnt
379	47013505003	Relė tarpinė nuolatinės s rovės RP 11 p/p 220V	2	vnt
380	47011608001	Relė įtampos nuolatinės s rovės RN 51/6.4 p/p 60V;6.4V	1	vnt
381	47013131502	Relė laiko nuolatinės sro vės RV-01 220V;0.1-50s	1	vnt
382	47013131502	Relė laiko nuolatinės sro vės RV-01 220V;0.1-50s	1	vnt
383	47013131502	Relė laiko nuolatinės sro vės RV-01 220V;0.1-50s	1	vnt

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
384	47013131502	Relė laiko nuolatinės sro vės RV-01 220V;0.1-50s	1	vnt
385	47013131502	Relė laiko nuolatinės sro vės RV-01 220V;0.1-50s	1	vnt
386	47013431002	Relė tarpinė nuolat. srov .su įtsrovės apvijom RP 255 p/p 220V;1A	1	vnt
387	47013431004	Relė tarpinė nuolat. srov .su įtsrovės apvijom RP 258 220V;1A	1	vnt
388	47013502001	Relé tarpiné nuolatinés s rovés RPU 4-24V 24V	1	vnt
389	47013505032	Relé tarpiné nuolatinés s rovés RP 352 220V	1	vnt
390	47013505033	Relé tarpiné nuolatinés s rovés RPU 1 220V	1	vnt
391	47013505034	Relé tarpiné nuolatinés s rovés RPU 4 220V	1	vnt
392	47013602503	Relé tarpiné kintamosios srovės RP 222 110V	1	vnt
393	47013606011	Relé tarpiné kintamosios srovės RP 225 220V	1	vnt
394	47013704005	Relé tarpiné RPU 4 110V	1	vnt
395	47013705012	Relé tarpiné RP 232, 220V 4A 220V	1	vnt
396	47013902001	Relé signaliné RU 21	1	vnt
397	47013903004	Relé signaliné nuolatines srovés RU-1 0.016A	1	vnt
398	47013905004	Relé signaliné nuolatinés srovés RU-1 0.05A	1	vnt
399	47013909003 47013911004	Relé signaliné nuolatinés srovés RU-1 0.16A	1	vnt
400 401	47013911004	Relé signaliné nuolatinés srovés RU-1 1.0A Relé signaliné nuolatinés srovés REU-11 2.5A	1	vnt
401	47013913001	Relé galios krypties RBM 171/1 , 5A	<u>'</u> 1	vnt
402	47014702001	Relé fazių poslinkio RN 55/130 p/p 100V;30V	1	vnt
404	47013606001	Relé tarpiné kintamosios srovés RP 12 p/p 220V	1	vnt
404	43011007003	Izoliatorius lėkštinis PS-120 120kl.	4	vnt vnt
406	43011007003	Izoliatorius lėkštinis PS-70 70kl.	8	vnt
407	42010503001	Apsauga nuo paukščių izoliat.traversų MK-1-1	4	
407	42104510010	Gnybtas kilpinis metal. I ynui PS-1-1	4	vnt vnt
409	42108002005	Jungtis metal. lynui 3280 48-50	25	vnt
410	42108002003	Jungtis metal. lynui 3280 70-72	36	vnt
411	73300502001	Alyva izoliacinė GK	280	kg
412	29170103008	Audinys šlifavimui rul. N r. 280	2,5	m
413	29170700015	Diskas metalo pjovim. 230x2	3	vnt
414	83201002001	Silikagelis indikatorinis	5,2	kg
415	83201002001	Silikagelis indikatorinis	3	kg
416	83201003001	Silikagelis KSKG	10,5	kg
417	83201003002	Silikagelis Stambiaporis SGR	5	kg
418	83132300003	Spiritas rektifikuotas "E kstra"	10,2	litras
419	81707000010	Klijai 88	3	kg
420	81704500001	Klijai universalūs MOMENT	2	vnt
421	81704500002	Klijai universalūs "Super-Moment"	4	vnt
422	73501002006	Tepalas apsauginis , vari o CU 800	2,7	kg
423	73401500004	Tepalas guoliams Moly Way Li 712	10	kg
424	73401002003	Tepalas reduktoriui UNIWAY LI 62	4,5	kg
425	73404302005	Tepalas universalus guoli ams 0.4 kg. GREASE LITHIUM EP2	10	vnt
426	73404302006	Tepalas universalus guoli ams 0.4 kg. MOLYDUVAL VALENZIA	5	vnt
427	73404302007	Tepalas universalus konta ktams 0.1 kg. MOLYDUVAL CONTACTIN G	3	vnt
428	80401803004	Priemonė kontaktų apsauga i, 200ml Kontakt OS	5	vnt
429	80401801013	Priemonė tepimui 400ml MOLYDUVAL CARAT Z SPRAY	3	vnt
430	80401801015	Priemonė tepimui 210ml MULTIUSO SPRAY	4	vnt
431	80401801006	Priemonė tepimui 500ml HHS 2000	8	vnt
432	80401801016	Priemonė tepimui grandinė ms 400ml. MOLYDUVAL SEKOREX DW	1	vnt
433	80401801014	Priemonė tepimui nuo rūdž ių 400ml MOLYDUVAL NO-ROST SPRAY	2	vnt
434	80602000008	Skystis -universalus vali klis Crystal Simple Green	6,5	litras
435	46040345004	Jungiklis automat. moduli nis-C atj. kreivei G101C25 25A-1P;10kA	1	vnt
436	46043055002	Jungiklis automat. su kom bin. atkabikliais AP50-3MT 40;380	1	vnt
437	17424303001	Tarpiklis dujinio jungt. 110/330kV 2152929-20	6	vnt
438	17424303002	Tarpiklis dujinio jungt. 110/330kV 2152929-40	6	vnt

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
439	54152000001	Elementai	1	vnt
440	54152000012	Elementai -kompl. KO4	1	vnt
441	17951002006	Šildymo elementas -šildyt uvas,30W/110-250V HGK 047	3	vnt
442	29105500006	Teptukas dažymo	6	vnt
443	29105500019	Teptukas dažymo (plokščias)20mm	3	vnt
444	29105500018	Teptukas dažymo plokščias	3	vnt
445	80010500003	Muilas tualetinis	10	vnt
446	80010500003	Muilas tualetinis	6	vnt
447	80010300008	Muilas ūkiškas 150g	10	vnt
448	80010300008	Muilas ūkiškas 150g	5	vnt
449	80603202003	Pasta rankoms plauti	5	vnt
450	80603202003	Pasta rankoms plauti	1	vnt
451	29172502002	Pasta šlifavimui (metal r estorer) 400g	7	vnt
452	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	2,5	kg
453	65224500001	Juosta el. izoliacinė	4	vnt
454	65224600001	Juosta el.izoliacinė lipnioji	1	vnt
455	68353223502	Varžtai plieniniai cinkuo ti 12x45	3	kg
456	68353223702	Varžtai plieniniai cinkuo ti 12x50	5	kg
457	68353223802	Varžtai plieniniai cinkuo ti 12x60	6	kg
458	68353228502	Varžtai plieniniai cinkuo ti 16x70	2	kg
459	68353228502	Varžtai plieniniai cinkuo ti 16x70	1	kg
460	68401002017	Veržlės plieninės M12 cin k.	4	kg
461	68401002021	Veržlės plieninės M16 cin k.	4	kg
462	68451516002	Poveržlės plien.plokščios cink. 16mm	0,9	kg
463	68452010502	Poveržlės plien.spyruokli nės,cink. 12mm	1	kg
464	68452012002	Poveržlės plien.spyruokli nės,cink. 16mm	1,2	kg
465	68503024001	Vielokaištis plieninis cink. 5x63mm	2,7	kg
466	81203102007	Dažai emaliniai , 0,9litr . žali PENTAPRIM	8	vnt
467	81201000003	Dažai alkidiniai geltonie ji	1,9	litras
468	81201000002	Dažai alkidiniai raudonie ji	1,9	litras
469	81203000005	Dažai emaliniai, geltonieji	8	litras
470	81203000011	Dažai emeliniai raudoni	3	litras
471	81804500003	Makrofleksas (montavimo putos)	3	vnt
472	81805302004	Silikonas baltas	3	vnt
473	81754500005	Skiediklis, 5l. 646	2	vnt
474	83131710002	Spiritas-Uait, 5I EXTRA	1	vnt
475	73300102005	Alyva transformatorinė TECHNOL	4,8	t
476	17380702002	Detale jungtuvo 10kV DJ 3 AK1544-2PF31	1	vnt
477	17426702502	Jungiklis jungt. pavarai DJ GL	2	vnt
478	17557505007	Variklis skyriklio pavara i SGF-123 110V	1	vnt
479	17424801502	Variklis jungtuvo pavaros užvedimui 110V DC	1	vnt
480	17133002001	Reguliatorius transform. įtampos -dal.kompl.	1	kompl.
481	17421202022	Šildymo elementas jungtuv ui 110kV DJ GL-311 F1	1	vnt
482	26173602004	Manometras dujų slėgio (SF6 dujoms) DJ GL-311 F1	1	vnt
483	73257000062	Alyva variklinė UNIWAY LiX 625	8	litras
484	73257000062	Alyva variklinė UNIWAY LiX 625	6	
485	29170103008	Audinys šlifavimui rul. N r. 280	1	m
486	29170700015	Diskas metalo pjovim. 230x2	7	vnt
487	29170700018	Diskas metalo pjovimo 125 x2,4	4	
488	63502002002	Pakulos statybinės lininė s	0,1	kg
489	73154500002	Dujos balionuose, 50I AGAMIX 20	1	vnt
490	83201002001	Silikagelis indikatorinis	22	kg
491	83201003002	Silikagelis Stambiaporis SGR	20	kg
492	81707000006	Klijai	2	vnt
493	81707002001	Klijai 50g DOS WURTH	1	

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
494	81707002002	Klijai greitos fiksacijos 20g	2	vnt
495	81707000041	Klijai montaž., 310ml LN-602	1	vnt
496	65102000003	Hermetikas skaidrus(silik onas)	3	vnt
497	73404300001	Tepalas	4	vnt
498	73501002006	Tepalas apsauginis , vari o CU 800	1	kg
499	73502002003	Tepalas grandinėms	2	vnt
500	73401502003	Tepalas guoliams 400ml Loctite 8102	4	vnt
501	73401002003	Tepalas reduktoriui UNIWAY LI 62	9	kg
502	73404302005	Tepalas universalus guoli ams 0.4 kg. GREASE LITHIUM EP2	9	vnt
503 504	83303500005 83303102005	Tirpiklis rūdžių, 400ml Skystis krūmų naikinimui "Glifomaksas" 1l	7	vnt litras
505	80400300001	Acetonas	3	litras
506	804018030001	Priemonė kontaktų apsauga i, 200ml Kontakt OS	2	vnt
507	80401801013	Priemonė tepimui 400ml MOLYDUVAL CARAT Z SPRAY	2	vnt
508	80401801015	Priemonė tepimui 210ml MULTIUSO SPRAY	5	vnt
509	80401801006	Priemonė tepimui 500ml HHS 2000	5	vnt
510	80401801010	Priemonė tepimui 500ml HHS 5000	5	vnt
511	80604000001	Rišiklis rūdžių	1	litras
512	80602000008	Skystis -universalus vali klis Crystal Simple Green	10	litras
513	80405000031	Valiklis industrinis, 500 ml	4	vnt
514	80405002003	Valiklis kontaktų 200ml Kontakt OL	2	vnt
515	80405002004	Valiklis kontaktų 200ml Kontakt SW	2	vnt
516	80605002017	Valiklis montažinių putų	1	vnt
517	38102102002	Juosta lipni 12 mm	10	vnt
518	46040345004	Jungiklis automat. moduli nis-C atj. kreivei G101C25 25A-1P;10kA	1	vnt
519	46214000007	Kištukas	1	vnt
520	46216000009	Šakutė el.	1	vnt
521	45501508002	Laidas var. su PVCh izol. lankstus (įžeminimui) LgY 1x16mm²	30	m
522 523	45501505004 45501021001	Laidas var. su PVCh izol. lankstus (įžeminimui) LgY 1x6mm² Laidas var. su PVCh izoli acija YDYp 4x4	10 15	m
523	45955902008	Vamzdelis termiškai susit rauk. ,25.4 mm TK-25.4	7	m m
525	45955902000	Vamzdelis termiškai susit rauk. 4,8mm	8	m
526	55455000061	Lempa halogeninė 1000W	13	vnt
527	55455000073	Lempa lium.36W/54	40	vnt
528	32106800004	Žarna	1	vnt
529	32106800004	Žarna	1	vnt
530	26182702001	Termometras manometrinis rodantis TKP-160 SGM;0-150C	2	vnt
531	29105500006	Teptukas dažymo	5	vnt
532	29105500019	Teptukas dažymo (plokščias)20mm	5	vnt
533	29105500003	Teptukas dažymo 50mm	5	vnt
534	29105500018	Teptukas dažymo plokščias	3	vnt
535	29105500038	Teptukas dažymo radiat.	2	vnt
536	29105500015	Teptukas dažymo(plokščias 8cm	3	vnt
537	83200204002	Absorbentas naftos prod. SRF050	20	kg
538	63052811001	Virvé kaprononé d8mm	20	m
539	80012800006	Pasta rankoms valyti, spe ciali	4	kg
540	80277500030	Valiklis stiklų, 500ml	7	vnt
541 542	29172502002 68156500004	Pasta šlifavimui (metal r estorer) 400g Ventilis 090 1"	1	vnt
543	68156500004	Ventilis 090 1"	1	vnt vnt
544	29357702004	Tūta padavimo rankenai D1 3mm (suvirin.pusautom.)	1	vnt
545	58364700001	Alkūnė tiesioji	1	vnt
546	58813000032	Perėjimas	1	vnt
547	583615000032	Sujungimas žarnai	1	vnt
J 17	58361500008	Sujungimas žarnai	1	VIIL

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
549	45951303021	Dirželiai laidų tvirtinim ui 3.6x140mm	100	vnt
550	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	7	kg
551	67600300030	Viela suvirinimo,variuota d 0.8mm	10	kg
552	69550100022	Lydmetalis 1mm	0,3	kg
553	69550100019	Lydmetalis su kanifol. 2. 0mm RH63-2.0	0,2	kg
554	45860506009	Antgalis kabelio varinis KM 16x8 16mm²	10	vnt
555	42102502704	Gnybtas jungiamasis presu ojamas 150/25 STALU-ZE 150mm²	6	vnt
556	42102503002	Gnybtas jungiamasis presuojamas (vamzdelis) 185 ALU-Z 185mm²	6 5	vnt
557 558	65224500001 65224500001	Juosta el. izoliaciné Juosta el. izoliaciné	2	vnt
559	65224600001	Juosta el izoliacine Juosta el izoliacine lipnioji	2	vnt
560	29072000503	Laikiklis antgalio	1	vnt vnt
561	68052800005	Spyna pakabinama	6	vnt
562	68353229002	Varžtai plien.cinkuoti . 16x80	6	kg
563	68353219502	Varžtai plieniniai cinkuo ti 10x70	2	kg
564	68401002015	Veržlės plieninės M10 cin k.	2	kg
565	68401002021	Veržlės plieninės M16 cin k.	2	kg
566	68401002011	Veržlės plieninės M6 cink	1	kg
567	68401002013	Veržlės plieninės M8 cink .	1	kg
568	68452702015	Poveržlės d 6 cink.	1,3	kg
569	68451510002	Poveržlės plien. plokščios, cink. 10mm	2	kg
570	68451508002	Poveržlės plien.plokščios , cink 8mm	1	kg
571	68451516002	Poveržlės plien.plokščios cink. 16mm	2	kg
572	68452012002	Poveržlės plien.spyruokli nės,cink. 16mm	1	kg
573	68452007002	Poveržlės plien.spyruokli nės,cink. 6mm	1,2	kg
574	68452009002	Poveržlės plien.spyruokli nės,cink. 8mm	1	kg
575	68451708002	Poveržlės plieninės , cin k. 6mm	0,5	kg
576	81203102007	Dažai emaliniai , 0,9litr . žali PENTAPRIM	3	vnt
577	81201000003	Dažai alkidiniai geltonie ji	1	litras
578	81201000002	Dažai alkidiniai raudonie ji	2,8	litras
579	81203019801	Dažai emaliniai , juodiej i PENTAPRIM 0.8kg	4	litras
580	81203000008	Dažai emaliniai , pilkiej i	5	litras
581	81203000005	Dažai emaliniai, geltonieji	5	litras
582	81203000011	Dažai emeliniai raudoni	2	litras
583	81804500003	Makrofleksas (montavimo putos)	1	
584	81805302004	Silikonas baltas	3	vnt
585	81754500005	Skiediklis , 5l. 646	1	vnt
586	81754502003	Skiediklis 1I 646 Alyva grandinei	1	vnt
587 588	73352000017 73257000035	Alyva grandinei Alyva variklinė (dvitaktė) 2TWay Low Smoke	0,6 0,4	litras litras
589	80503001023	Priemonė aeroz. nuo erkių , 100ml AUTAN	10	vnt
590	54151000051	Elementas el. jtampos LR03	2	vnt
591	29105500019	Teptukas dažymo (plokščias)20mm	2	vnt
592	29105500018	Teptukas dažymo plokščias	2	vnt
593	29105500015	Teptukas dažymo plokosias 8cm	2	vnt
594	37106000013	Ženklas saugos priešgaisrinis"Gesintuvas	2	vnt
595	63052811001	Virvė kaprononė d8mm	280	m
596	80010500003	Muilas tualetinis	25	vnt
597	80010500003	Muilas tualetinis	3	vnt
598	80010300008	Muilas ūkiškas 150g	11	vnt
599	80603202003	Pasta rankoms plauti	1	vnt
600	42010503001	Apsauga nuo paukščių izoliat.traversų MK-1-1	9	vnt
601	42053802006	Mazgas izol.pakabos tvirt inimui KGP-12-1	20	vnt
602	42104510010	Gnybtas kilpinis metal. I ynui PS-1-1	23	vnt
603	42056002006	Slopintuvas vibracijų kie tai tvirtinamas GVN-2-9	4	vnt

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
604	42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-17	23	vnt
605	42056002003	Slopintuvas vibracijų kie tai tvirtinamas GVN-4-22	2	vnt
606	81200500009	Dažai (medienos dažyvė)	3,5	litras
607	73352000024	Alyva b/pjūklams SAE30	3	litras
608	73352000017	Alyva grandinei	26	litras
609	73352000017	Alyva grandinei	3	litras
610	73257000035	Alyva variklinė (dvitaktė) 2TWay Low Smoke	2	litras
611	29170103008	Audinys šlifavimui rul. N r. 280	1	m
612	29170700015	Diskas metalo pjovim. 230x2	11	vnt
613	29170700018	Diskas metalo pjovimo 125 x2,4	3	vnt
614	35232202004	Kordas šienavimui D-3mm 5 0m	1	vnt
615	37154000001	Pirštinės dielektrinės	2	pora
616 617	37154000001 83132300003	Pirštinės dielektrinės Spiritas rektifikuotas "E kstra"	2 34	pora litras
618	81707000005	Klijai Lipalas	2	
619	81707000003	Klijai universalūs MOMENT	1	vnt
620	73404302005	Tepalas universalus guoli ams 0.4 kg. GREASE LITHIUM EP2	8	vnt vnt
621	73404302005	Tepalas universalus guoli ams 0.4 kg. MOLYDUVAL VALENZIA	3	vnt
622	73404302000	Tepalas universalus konta ktams 0.1 kg. MOLYDUVAL CONTACTIN G	2	vnt
623	80503001023	Priemonė aeroz. nuo erkių , 100ml AUTAN	20	vnt
624	80401801013	Priemonė tepimui 400ml MOLYDUVAL CARAT Z SPRAY	4	vnt
625	80401801015	Priemonė tepimui 210ml MULTIUSO SPRAY	6	vnt
626	80401801006	Priemonė tepimui 500ml HHS 2000	4	vnt
627	80401801016	Priemonė tepimui grandinė ms 400ml. MOLYDUVAL SEKOREX DW	3	vnt
628	80401801014	Priemonė tepimui nuo rūdž ių 400ml MOLYDUVAL NO-ROST SPRAY	1	vnt
629	80405002003	Valiklis kontakty 200ml Kontakt OL	6	vnt
630	80405002004	Valiklis kontaktų 200ml Kontakt SW	1	vnt
631	46216000014	Šakutė el. su įžemin W 140	7	vnt
632	42056502005	Skėtiklis laidų (45cm ats tumo palaikymui) 2laid.	20	vnt
633	45955902008	Vamzdelis termiškai susit rauk. ,25.4 mm TK-25.4	4	m
634	54152000001	Elementai	1	vnt
635	54152000012	Elementai -kompl. KO4	1	vnt
636	54151000053	Elementas el. įtampos GB 15AU	2	vnt
637	54151000037	Elementas el. įtampos (kr ona) 9.0V	3	vnt
638	54151031014	Elementas el. įtampos cil indr. akumuliat.(Ni-MH) GP2500mAh 1.2V;AA	2	vnt
639	54151031014	Elementas el. įtampos cil indr. akumuliat.(Ni-MH) GP2500mAh 1.2V;AA	1	vnt
640	54151005005	Elementas el. įtampos cil indrinis R03 1.5V;AAA	2	vnt
641	54151041003	Elementas el.įtampos plokščias 3R12 4.5 V WONDER 4.5V	5	vnt
642	55305014004	Lempa kaitrinė E27 220V;60W	10	vnt
643	55305000029	Lempa kaitrinė FR 40W, 2 30V, E27	20	vnt
644	55305000002	Lempa kaitrinė 100W, 220V	10	vnt
645	55305000018	Lempa kaitrinė reflektori ne 100W R80	20	vnt
646	55305000017	Lempa kaitrinė reflektorinė 60W,220V	20	vnt
647	55350361205	Lempa halogeninė mažagaba ritė L-118mm 220V;150W	15	vnt
648	55455000083	Lempa metalo-halogeno NSI UVS E40, 250W	3	vnt
649	55455000084	Lempa metalo-halogeno RX7S, 70W	3	vnt
650	55455000062	Lempa apšvietimo	10	vnt
651	55455000075	Lempa lium.komp. 21W/827 E27	10	vnt
652	55703102002	Starteris lempoms ZTE/1 (4-80W) Lempa liuminescencinė 18W;0V	10	vnt
653	55407012002		35	vnt
654	45331008001	Ilgintuvas 10m	1	vnt
655 656	32054900006 29105700001	Rozetė Teptukas	2 2	vnt
657	29105700001	Терtukas dažymo (plokščias)20mm	2	vnt
บวา	2310000019	Teptukas dažymo plokščias	2	vnt

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
659	29105500015	Teptukas dažymo(plokščias 8cm	2	vnt
660	43011007003	Izoliatorius lėkštinis PS-120 120kl.	9	vnt
661	43011004006	Izoliatorius lėkštinis U70/127 70kl.	18	vnt
662	63450900003	Batai auliniai guminiai su vyr.įdėklu	3	pora
663	63450500002	Batai auliniai odiniai vy r. žieminiai	1	pora
664	63450500006	Batai auliniai odiniai vy r.vasariniai	2	pora
665	63452003008	Batai darbiniai odiniai ž ieminiai 46 d.	2	pora
666	63352800040	Pirštinės odinės (ožkos)	19	pora
667	63352800017	Pirštinės su taškeliais m edž.	100	pora
668	63352100007	Pirštinės trikotažinės su nitrilu	3	pora
669	63453200007	Pusbačiai odiniai vyr. va sariniai 44 d.	3	pora
670	63505002002	Skudurai valymui (sveriamos atkarpos) Muilas tualetinis	10	kg
671 672	80010500003 80010300008	Muilas ūkiškas 150g	100 173	vnt
673	80603202003	Pasta rankoms plauti	54	vnt vnt
674	80012800006	Pasta rankoms valyti, spe ciali	36	kg
675	43015002004	Izoliatorius lėkštinis, s tiklinis F12D/127	30	vnt
676	42053002001	Tarpinė grandis PRR-7-1	20	vnt
677	67300103001	Kampuotis plieninis lygiašonis 25*25*4mm	0,164	t
678	68650100023	Elektrodai suvirinimo AV 31, d 3mm	18	kg
679	45371008001	Laidas aliuminio su pl. g ysla neizol. AS-95 95mm²	0,767	t
680	67201200011	Strypas apvalus plieninis 12mm	0,17	t
681	42050502007	Auskaras SR-12-16 16mm	12	vnt
682	42103010001	Gnybtas aparatinis A2A-150-2 150mm²	10	vnt
683	42102009002	Gnybtas jungiamasis ovali nis SOAS-120 120mm²	18	vnt
684	42102007001	Gnybtas jungiamasis ovalinis SOAS-70-3 70mm²	20	vnt
685	42102008001	Gnybtas jungiamasis ovalinis SOAS-95-3 95mm²	20	vnt
686	42102702009	Gnybtas jungiamasis pl. lynas SOS-50-2	20	vnt
687	42102702002	Gnybtas jungiamasis pl.ly nui SVS-50-3	19	vnt
688	42102501702	Gnybtas jungiamasis presuojamas(vamzdelis) 95 ALU-Z 95mm²	8	vnt
689	42104502001	Gnybtas kilpinis PA-4-1, 330kV	2	vnt
690	42105503002	Gnybtas remontui RAS-120-4A 120mm²	9	vnt
691	42105504001	Gnybtas remontui RAS-150-4A 150mm²	2	vnt
692	42105505502	Gnybtas remontui RAS-205-4A 205mm²	10	vnt
693	42105507501	Gnybtas remontui RAS-330-51 330mm²	6	vnt
694	42105502002	Gnybtas remontui RAS-95-4A 95mm²	7	vnt
695	42056002006	Slopintuvas vibracijų kie tai tvirtinamas GVN-2-9	2	vnt
696	42056002008	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-12	1	vnt
697	42056002005	Slopintuvas vibracijų kie tai tvirtinamas GVN-3-17	2	vnt
698	65224500001	Juosta el. izoliacine	28	vnt
699	65224500001	Juosta el. izoliacinė	1	vnt
700	68055502001	Varžtai baldiniai 7x50mm	27	vnt
701 702	68055502001 68353222602	Varžtai baldiniai 7x50mm Varžtai plieniniai cinkuo ti 12x30	3	vnt
702	68353228302	Varžtai plieniniai cinkuo ti 12x30 Varžtai plieniniai cinkuo ti 16x60	3,5	kg kg
703	68401002021	Veržlės plieninias M16 cin k.	0,8	kg kg
704	68452010502	Poveržlės plien.spyruokli nės,cink. 12mm	0,8	kg kg
706	68452012002	Poveržlės plien.spyruokli nės,cink. 16mm	0,23	kg
707	81203102007	Dažai emaliniai , 0,9litr . žali PENTAPRIM	9	vnt
708	81201000008	Dažai alkidiniai juodieji	2,8	litras
709	81754500005	Skiediklis , 5l. 646	5	vnt
710	83131710001	Spiritas-Uait	3	litras
711	83131710002	Spiritas-Uait, 5I EXTRA	3	vnt
712	73254302011	Alyva hidraulinė VHLP 32	20	litras
713	29170500013	Diskas šlifavimo	5	

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714	29170500082	Diskas šlifavimo 125x6x22 14A	10	vnt
715	35408502001	Jungtuvas žarnai plastmas inis	1	vnt
716	35408502001	Jungtuvas žarnai plastmas inis	1	vnt
717	81704500001	Klijai universalūs MOMENT	1	vnt
718	81704500002	Klijai universalūs "Super-Moment"	1	vnt
719	73401002003	Tepalas reduktoriui UNIWAY LI 62	5	kg
720	73404302005	Tepalas universalus guoli ams 0.4 kg. GREASE LITHIUM EP2	2	vnt
721	73404302006	Tepalas universalus guoli ams 0.4 kg. MOLYDUVAL VALENZIA	1	vnt
722	83303500011	Tirpiklis rūdžių, 300ml	1	vnt
723	80401801013	Priemonė tepimui 400ml MOLYDUVAL CARAT Z SPRAY	2	vnt
724	80401801015	Priemonė tepimui 210ml MULTIUSO SPRAY	2	vnt
725	80401801010	Priemonė tepimui 500ml HHS 5000	2	vnt
726	80401801014	Priemonė tepimui nuo rūdž ių 400ml MOLYDUVAL NO-ROST SPRAY	1	vnt
727	80604000001	Rišiklis rūdžių	2	litras
728	54151000023	Elementas el. įtampos (ba terija) Energizer E23A	2	vnt
729	29105700001	Teptukas	2	vnt
730	29105500019	Teptukas dažymo (plokščias)20mm	2	vnt
731	29105500018	Teptukas dažymo plokščias	1	vnt
732	37202402005	Juosta apsauginė -signali nė	1	vnt
733	65224600001	Juosta el.izoliacinė lipnioji	1	vnt
734	68254010001	Kniedės alium. 5.0x20.0	50	vnt
735	68254005001	Kniedės alium. pakas 4.0x12.7	1	vnt
736	68254006001	Kniedės alium. pakas 4x16.0	1	vnt
737	81203102007	Dažai emaliniai , 0,9litr . žali PENTAPRIM	6	vnt
738	81203102001	Dažai emaliniai mėlyni, 1 kg PENTAPRIM	4	vnt
739	81201000007	Dažai alkidiniai baltieji	5	litras
740	81201000003	Dažai alkidiniai geltonie ji	3	litras
741	81203019801	Dažai emaliniai , juodiej i PENTAPRIM 0.8kg	6	litras
742	81203000008	Dažai emaliniai , pilkiej i	6	litras
743	81203000005	Dažai emaliniai, geltonieji	2	litras
744	81800202009	Danga antikorozinė, alium inio 400ml	4	vnt
745	81802000031	Gruntas antikorozinis	24	kg
746	81802003001	Gruntas juodas LARAPRIM	2	litras
747	81754500005	Skiediklis, 5I. 646	1	vnt
748	81754500023	Solventas 0,5l	3	vnt
749	83131710002	Spiritas-Uait, 5I EXTRA	2	vnt
750	83131710002	Spiritas-Uait, 5I EXTRA	2	vnt
751	38157000027	Žurnalas nurodymų reg.ir pavedimų įforminimo	7	vnt
752	38157000009	Žurnalas statybos darbų	3	vnt
753	28305500008	Termostatas	1	vnt
754	28101000002	Elementas kaitinimo el. vandeniui	1	vnt
756	26232100015	Mikrometras CA 6240	1	vnt
757	43011008004	Izoliatorius lėkštinis U-160/127 160kl.	9	vnt
758	83201002001	Silikagelis indikatorinis	12,5	kg
759	17426402005	Buferis alyvinio jungt.11 0kV U-110-2000 5SIA.287.039	2	vnt
760	17426402002	Buferis alyvinio jungt.11 0kV 5SJa.287.039	4	vnt
761	17421410003	Elementas apšildymo jungt . pavarai	12	vnt
762	17420702009	Kamera lanko gesinimo aly v. jungtuvui 5BP.740.100	1	vnt
763	17421001034	Kontaktai alyv.jungtuvo 1 10kV, inkaras, U-110 5BP.551.923	2	vnt
764	17381402011	Kontaktai jungtuvo U-110	7	vnt
765	17381402012	Kontaktai jungtuvo U-110 5SJA.551.039-02 (KBO)	7	vnt
766	17422102002	Mechanizmas atjungimo ,ju ngtuvo U-110 6BP.716.025	6	vnt
767	17556002018	Plokštelė skyriklio 110 kV (pereinamoji metal	600	vnt
768	17422502001	Ritė jungtuvo įjungimo U -110 5SJA.520.277-04	2	vnt

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	17424302003	Tarpiklis alyv. jungtuvo 110kV 8BP.371.127	4	vnt
	17951002001	Šildymo elementas plokšti nis 150W, 230V 150W	10	vnt
772	43052006033	Izoliatorius atraminis p adai(4x160mm;4x180mm) SWZ4/123/480 110k	62	vnt
	43052006023	Izoliatorius atraminis SWZ4/123/450 110kV	3	vnt
	68500102001	Kaištis plien. cilindrini s	174	vnt
	73300502001	Alyva izoliacinė GK	35	kg
	78050113301	Guma techn. naftos produk tams NBR 15mm	12	kg
	78050106003	Guma techn. naftos produk tams NBR 5mm	6	kg
	78050103002	Guma techn.naftos produktams SBR/NBR 2mm	5,5	kg
	78050104002	Guma techn.naftos produktams SBR/NBR 3mm	6,5	kg
	78050111001	Guma techninė naftos produktams 10 mm	7	kg
	83201002001	Silikagelis indikatorinis	24	kg
	83201002001	Silikagelis indikatorinis	12,5	kg
	83132300003	Spiritas rektifikuotas "E kstra"	14	litras
	46311000008	Elektromagnetas alyv. jun gtuvo 110kV išjungimui 57082-4200	1	vnt
	46311000008	Elektromagnetas alyv. jun gtuvo 110kV išjungimui 57082-4200	1	vnt
	46311000006	Elektromagnetas įjungimui jungtuvo MMO-110/1250 57082-1000	1	vnt
	17124002001	Sausintuvas oro110kV transformatoriui	1	vnt
	17124002001	Sausintuvas oro110kV transformatoriui	1	vnt
	46090120003	Paleidiklis el. mag. nere vers. be šilum. relių PME-111 10A;220V	1	vnt
	17421001032	Kontaktai alyv.jungtuvo 1 10kV apatinis 5BP.551.756	12	vnt
	17421001029	Kontaktai alyv.jungtuvo 1 10kV judamieji 2S-20200	3	vnt
	17421001030	Kontaktai alyv.jungtuvo 1 10kV vidurinis 5BP.551.762	12	vnt
	17421001031	Kontaktai alyv.jungtuvo 1 10kV viršutinis 5BP.551.765	12	vnt
	46311604012	Ritė jungtuvo įjung. el.m agn. pavarai 5BP.520.230.6	1	vnt
	68053402002	Spyna elektromagnetinė ZB-1M, 220V	5	vnt
	17622202001	Spyruoklė skirtuvui OD-110kV KL8.281.106	1	vnt
	17622003002	Spyruoklė suspaudimo skir tuvui OD-110KV KL8.281.032	1	vnt
	17421202017	Šildymo elementas jungtuv ui 110kV VEKE-245E 13/1 T220	4	vnt
	17424302006	Tarpiklis alyv. jungtuvo 110kV MKP	9	vnt
	17385002002	Trauklė jungtuvo MKP-110 2S-20384	1	vnt
	17557505003	Variklis skyriklio pavara i (nuolat.srovės) GPDM 06 0000 R601 110V	1	vnt
	54131000097	Akumuliatorius 14.4V 2.6A h	1	vnt
	17951002002	Šildymo elementas plokšti nis 250W, 230V 250W	7	vnt
	17951002002	Šildymo elementas plokšti nis 250W, 230V 250W	4	vnt
	43011007003	Izoliatorius lėkštinis PS-120 120kl.	3	vnt
	43011004005	Izoliatorius lėkštinis PSD-70E 70 kl	20	vnt
	43011004005	Izoliatorius lėkštinis PSD-70E 70 kl	9	vnt
	21211411001	Diržas krovinio tvirtinim ui 0.5t;5m	2	vnt
	21211402003	Diržas krovinio tvirtinim ui ,pluoštinis 1 m	1	vnt
	21211420001	Diržas krovinio tvirtinimui, pluoštinis 1.5t;3m	2	vnt
	35153000019	Purkštuvas MM	1	vnt
	43052003003	Izoliatorius atraminis po rcelianinis ZPE CIECHOW SA 10kV	14	vnt
	43052001501	Izoliatorius atraminis po rcelianinis ZPE CIECHOW SA 5kV	6	vnt
	58456001015	Sujungimas žalvarinis 15x15	1	vnt
	26294202001	Mova jung.atjung.laiko matav. iš D16	3	vnt
	75231402005	Detalė flanšas	2	vnt
	42103009026	Gnybtas aparatinis A4A-120 120mm²	10	vnt
	42103010020	Gnybtas aparatinis A4A-150-2 150mm²	13	vnt
	42103011020	Gnybtas aparatinis A4A-185-2 185mm²	15	vnt
	42103011020	Gnybtas aparatinis A4A-185-2 185mm²	10	vnt
	42102501704	Gnybtas jungiamasis presu 95/15 STALU-ZE 95mm²	6	vnt
	42102501704	Gnybtas jungiamasis presu 95/15 STALU-ZE 95mm²	1	vnt
	42102502506	Gnybtas jungiamasis presu ojamas (vamzdelis) 120/20 STALU-ZE 120	7	vnt
824	42102503004	Gnybtas jungiamasis presu ojamas (vamzdelis) 185/30 STALU-ZE 185	10	vnt

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825	42102502704	Gnybtas jungiamasis presu ojamas 150/25 STALU-ZE 150mm²	15	vnt
826	42102502704	Gnybtas jungiamasis presu ojamas 150/25 STALU-ZE 150mm²	3	vnt
827	42102504005	Gnybtas jungiamasis presu ojamas 240/40 STALU-ZE 240mm²	9	vnt
828	42102504005	Gnybtas jungiamasis presu ojamas 240/40 STALU-ZE 240mm²	8	vnt
829	42102502505	Gnybtas jungiamasis presuojamas (vamzdelis) 120/20 STALU-Z 120m	1	vnt
830	42102502703	Gnybtas jungiamasis presuojamas (vamzdelis) 150/25 STALU-Z 150m	19	vnt
831	42102504004	Gnybtas jungiamasis presuojamas (vamzdelis) 240/40 STALU-Z 240m	5	vnt
832	42102504004	Gnybtas jungiamasis presuojamas (vamzdelis) 240/40 STALU-Z 240m	4	vnt
833	42102504004	Gnybtas jungiamasis presuojamas (vamzdelis) 240/40 STALU-Z 240m	2	vnt
834	29313000075	Raktas terkšlė 1/2 PROXXON	1	vnt
835	17555702001	Peilis kontaktinis skyrik lio RNDZ-110 KLS.566.569	20	vnt
836	73251300008	Alyva kompresorinė CORENA P100	60	litras
837	73251300008	Alyva kompresorinė CORENA P100	20	litras
838	73254302007	Alyva hidraulinė SPECIAL V146	25	litras
839	83201002001	Silikagelis indikatorinis	12,5	kg
840	83132300003	Spiritas rektifikuotas "E kstra"	0,9	litras
841	17420802505	Detalė jungtuvo 330kV -po lius	1	vnt
842	26172800074	Manometras rodantis 0-0, 025 bar DH 63	1	vnt
843	83200204002	Absorbentas naftos prod. SRF050	6	kg
844	65223602003	Juosta kiperinė	120	m
845	42102503003	Gnybtas jungiamasis presuojamas (vamzdelis) 185/30 STALU-Z 185m	4	vnt
846	26012300017	Keitiklis galios (aktyv reaktyv.), 3-jų fazių SIMEAST	1	vnt
847	21211402003	Diržas krovinio tvirtinim ui ,pluoštinis 1 m	1	vnt
848	35351600005	Kopėčios aliuminio 4 pako pų buitinės	1	vnt
849	29014300010	Komplektas raktų	4	vnt
850	73254302009	Alyva hidraulinė HYDRAWAY HMA 22	30	litras
851	73254302007	Alyva hidraulinė SPECIAL V146	25	litras
852	38102102017	Juosta lipni dvip.19mm x5m	1	vnt
853	54151000019	Elementas el. įtampos	16	vnt
854	54151000023	Elementas el. įtampos (ba terija) Energizer E23A	10	vnt
855	54151000016	Elementas el.įtampos LR6 AA 1,5V	12	vnt
856	55455000076	Lempa lium.komp. 26W/830 G24D-3	3	vnt
857	32656002003	Taškas tepimui H1 M10x1	200	vnt
858	26232600010	Matuoklis nuotolio lazeri nis DISTO D5	1	vnt
859	29073802002	Suktuvas galvučių šešiaka mpis 12 STWL	1	vnt
860	29073802003	Suktuvas galvučių šešiaka mpis 14 STWL	1	vnt
861	29313000075	Raktas terkšlė 1/2 PROXXON	1	vnt
862	29290210001	Grąžtas cilindrinis 15.0mm	2	vnt
863	29270208601	Grąžtas cilindrinis 5.0mm	2	vnt
864	29270221602	Grąžtas cilindrinis HSCO 10.0mm	2	vnt
865	29016102012	Komplektas galvučių įrank iams 1/4"+1/2", 23 vnt.	1	kompl.
866	81301502003	Dažai aerozoliniai juodie ji, 400ml	3	vnt
867	45050304001	Apkaba izoliatoriaus paka bos SK-16-1A 16kgf/1000	2	vnt
868	73301002001	Alyva kabelin4 MHK-4b	300	kg
869	46040329207	Jungiklis automat. moduli nis-C atj. kreivei G101C10 10A-1P;10kA	6	vnt
870	43011008003	Izoliatorius lėkštinis PS-160 D 160kl.	18	vnt
871	43015002004	Izoliatorius lėkštinis, s tiklinis F12D/127	50	vnt
872	42010503001	Apsauga nuo paukščių izoliat.traversų MK-1-1	3	vnt
873	42010503001	Apsauga nuo paukščių izoliat.traversų MK-1-1	3	vnt
874	42053002005	Grandis izoliator.pakabos -reguliuojanti PRR-16-1	2	vnt
875	42051102004	Auselė dviletenė U2-16-20	5	vnt
876	42051002002	Auselė vienletenė U1-12-16	3	vnt
877	42050502007	Auskaras SR-12-16 16mm	3	vnt
878	42050503001	Auskaras SR-16-20 20mm	1	vnt
879	42102502505	Gnybtas jungiamasis presuojamas (vamzdelis) 120/20 STALU-Z 120m	1	vnt

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880	42102502703	Gnybtas jungiamasis presuojamas (vamzdelis) 150/25 STALU-Z 150m	3	vnt
881	42102504004	Gnybtas jungiamasis presuojamas (vamzdelis) 240/40 STALU-Z 240m	2	vnt
882	42102501703	Gnybtas jungiamasis presuojamas (vamzdelis) 95/15 STALU-Z 95mm²	6	vnt
883	42101002016	Gnybtas laikantysis PG-2-11A 1laid.	2	vnt
884	42101502005	Gnybtas tempiamasis NKK-1-1	4	vnt
885	42056002003	Slopintuvas vibracijų kie tai tvirtinamas GVN-4-22	1	vnt
886	81203102007	Dažai emaliniai , 0,9litr . žali PENTAPRIM	1	vnt
887	81203006001	Dažai emaliniai, geltonie ji PENTAPRIM 0.9 kg	1	vnt
888	43011007003	Izoliatorius lėkštinis PS-120 120kl.	30	vnt
889 890	43011004001	Izoliatorius lėkštinis PS-70 70kl. Izoliatorius lėkštinis PS-70 70kl.	11 8	vnt
891	43011004001 43052003003	Izoliatorius iekstiriis F3-70 70ki. Izoliatorius atraminis po rcelianinis ZPE CIECHOW SA 10kV	3	vnt vnt
892	73257000033	Alyva variklinė M-8-V	5	litras
893	73300502001	Alyva izoliacinė GK	50	kg
894	73300502001	Alyva izoliacinė GK	50	kg
895	29170102002	Audinys šlifavimui Nr.50	7	m
896	29170103006	Audinys šlifavimui rul. N r.100	2,29	m
897	35231302003	Lynas žoliapjovei 3.0 mm	45	m
898	78050106003	Guma techn. naftos produk tams NBR 5mm	3,7	kg
899	78050103002	Guma techn.naftos produktams SBR/NBR 2mm	4	kg
900	78050104002	Guma techn.naftos produktams SBR/NBR 3mm	4	kg
901	83201002001	Silikagelis indikatorinis	12,5	kg
902	83201002001	Silikagelis indikatorinis	5	kg
903	83132300003	Spiritas rektifikuotas "E kstra"	3,5	litras
904	83132300003	Spiritas rektifikuotas "E kstra"	0,1	litras
905	81704500015	Klijai universalūs 0.8 L 88-Anser	5	vnt
906	73502502004	Pasta kontaktų apsaugai P 1, 1kg	2	vnt
907	73401502002	Tepalas guoliams	2	vnt
908	73401502001	Tepalas guoliams 0.4kg MolyWay Li 732 Tepalas guoliams OMAN LIT HIUM MPL EP-2, kg	1	vnt
910	73401502005 73500502001	Tepalas guoliams OMAN ETT FIOM MPL EP-2, kg Tepalas sriegin. sujungimas WD-40 ALROZ	2 5	vnt vnt
911	80602000008	Skystis -universalus vali klis Crystal Simple Green	4,5	litras
912	46311000008	Elektromagnetas alyv. jun gtuvo 110kV išjungimui 57082-4200	1	vnt
913	46311000008	Elektromagnetas alyv. jun gtuvo 110kV išjungimui 57082-4200	2	vnt
914	46311000008	Elektromagnetas alyv. jun gtuvo 110kV išjungimui 57082-4200	1	vnt
915	46311000006	Elektromagnetas jjungimui jungtuvo MMO-110/1250 57082-1000	1	vnt
916	46311000006	Elektromagnetas įjungimui jungtuvo MMO-110/1250 57082-1000	2	vnt
917	46311000006	Elektromagnetas jjungimui jungtuvo MMO-110/1250 57082-1000	1	vnt
918	17124002001	Sausintuvas oro110kV transformatoriui	3	vnt
919	46130152001	Kontaktorius el. magn. ki ntam. vald. įtampai CK08CA311N 185A, 90kV	1	vnt
920	46130102003	Kontaktorius el. magn. ki ntam. vald. įtampai CL01A310TN 12A, 5.5kW	1	vnt
921	46130104504	Kontaktorius el. magn. ki ntam. vald. įtampai CL25A300TN 25A, 11kW	1	vnt
922	17426902007	Kontaktorius variklio pal eid. MK2-20	1	vnt
923	46040348204	Jungiklis automat. moduli nis-C atj. kreivei G101C32 32A-1P;10kA	6	vnt
924	46040330804	Jungiklis automat. moduli nis-C atj. kreivei G103C10 10A-3P;10kA	5	vnt
925	46040346603	Jungiklis automat. moduli nis-C atj. kreivei G103C25 25A-3P;10kA	6	vnt
926	46040349804	Jungiklis automat. moduli nis-C atj. kreivei G103C32 32A-3P;10kA	6	vnt
927 928	46016500014	Skydas el. skirstomasis a tramoje ESS-2Į-RŠ-RŠV Relė fazių kontrolės 3UG4513-1BR20	2	vnt
928	47017000014 46254700010	Jungtis	4	vnt
930	46214303014	Perėjimas kištukinių suju ngimų	1	vnt vnt
931	17420802033	Detalė jungtuvo 110kV -al yvos čiaupas BDS 3295-75 1/2"	2	vnt
932	17420302033	Dirželis trapecinis 13x8x 830 59905-0938	2	vnt
933	17421202001	Kaitinimo elementas jungt uvui 110kV 6SJa.319.032(TEN60A)	3	vnt
934	17421001005	Kontaktai alyv. jungtuvo VMT-110,variniai 5SJA.551.245	1	vnt

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
935	17421001033	Kontaktai alyv.jungtuvo 1 10kV ,inkaras, MKP-110 5SJA.551.194	6	vnt
936	17421001027	Kontaktai alyv.jungtuvo 1 10kV ,nejudamieji 5SJa.551.265	2	vnt
	17421001023	Kontaktai alyv.jungtuvo 1 10kV MMO-110, apatin. 50215-0800	2	vnt
	17421001004	Kontaktai alyv.jungtuvo VMT-110kV,variniai 5SJA.551.226	1	vnt
	17381402009	Kontaktai jungtuvo MKP-1 10 5BP.551.094 (KBV)	4	vnt
	17381402010	Kontaktai jungtuvo MKP-1 10 5SJA.551.039 (KBO)	4	vnt
	17422102001	Mechanizmas atjungimo ,ju ngtuvo MKP-110 6BP.716.026	5	vnt
	17423902008	Riebokšlis jungtuvui 110k V 10x45x65	12	vnt
	17423902007	Riebokšlis jungtuvui 110k V 10x50x70	3	vnt
	17423902007	Riebokšlis jungtuvui 110k V 10x50x70	3	vnt
945	46311800503	Rité jungtuvo atjung. pav arai 5BP.520.302.04	3 2	vnt
946	46311804011	Rité jungtuvo atjungimo ell.magn.pavarai(VMT-110) 5SJA.520.302.03		vnt
947 948	46312802003 17422302001	Ritė kontakrotiaus 230V, AC Rodiklis alyvos lygio MKP -110 jungtuvo 6BR.349.008	<u>2</u>	vnt
	17422302001	, , , ,	4	vnt
950	17556502001	Spyruoklė metal.alyv. jun gtuvui 110kV (su pirštu) 57082-1622+57033- Spyruoklės skyriklio 110k V KL8-281-001	10	vnt
	17422702003	Svirtele apatine jungt. M MO-110/1250 50196-1400	10	vnt vnt
	17422702005	Svirtelė jungt. pavaros Z PM-70000 (jungt. MMO-110) 52517-0102	1	vnt
	17424302001	Tarpiklis jungtuvo MMO-110/1250 60x50x5 50196-1721	12	vnt
	17424702005	Vamzdelis stikl.matav. alyvos lyg.jungtuvo MMO- MMO-110/1250 5019	3	vnt
	17424702005	Vamzdelis stikl.matav. alyvos lyg.jungtuvo MMO- MMO-110/1250 5019	3	vnt
	17424702003	Vamzdelis stiklinis matav . alyv. lygio (VMT-110) 8SJA.770.130	4	vnt
	17424702002	Vamzdelis stiklinis matav . alyv. lygio (VMT-110) 8SJA.770.130	1	vnt
958	17424702007	Vamzdelis stiklinis matav .alyvos lyg. MMO-110 jung 50196-2405	12	vnt
959	17424702007	Vamzdelis stiklinis matav .alyvos lyg. MMO-110 jung 50196-2405	4	vnt
960	17424702007	Vamzdelis stiklinis matav .alyvos lyg. MMO-110 jung 50196-2405	3	vnt
961	17424702007	Vamzdelis stiklinis matav .alyvos lyg. MMO-110 jung 50196-2405	3	vnt
962	17424800503	Variklis jungtuvo pavaros ZPM-7000(MMO-110/1250) 50188-0000	2	vnt
963	17424900502	Vožtuvas alyv. jungtuvui 110kV MMO-110/1250 50196-2500	2	vnt
	17425003029	Žiedai sandarinimo 110kV jungtuvo 26x20x5 50196-2407	6	vnt
	17425003030	Žiedai sandarinimo 110kV jungtuvo MMO-110 BDS 3295-75 1/2	9	vnt
	17425003009	Žiedai sandarinimo 110kV jungtuvo VMT-110 010-014-25-2-2	6	vnt
	17425003009	Žiedai sandarinimo 110kV jungtuvo VMT-110 010-014-25-2-2	2	vnt
968	17425003010	Žiedai sandarinimo 110kV jungtuvo VMT-110 012-016-25-2-2	6	vnt
	17425003016	Žiedai sandarinimo 110kV jungtuvo VMT-110 8BP.370.048	10	vnt
970	17425003001	Žiedai sandarinimo 110kV jungtuvo VMT-110 8SJ.370.438	6	vnt
971	17425003002	Žiedai sandarinimo 110kV jungtuvo VMT-110 8SJ.370.439	3	vnt
972	17425003003	Žiedai sandarinimo 110kV jungtuvo VMT-110 8SJ.370.441	6	vnt
973	17425003003	Žiedai sandarinimo 110kV jungtuvo VMT-110 8SJ.370.441	2	vnt
974	17425003013	Žiedai sandarinimo 110kV jungtuvo VMT-110 8SJa.370.443	3	vnt
975	17425003014	Žiedai sandarinimo 110kV jungtuvo VMT-110 8SJa.370.448	6	vnt
976	17425003017	Žiedai sandarinimo 110kV jungtuvo VMT-110 8SJa.370.469	3	vnt
977	17425017501	Žiedai sandarinimo jungt. 110kV MMO-110/1250 50196-1605 272x8	12	vnt
978	17425013002	Žiedai sandarinimo jungt. 110kV MMO-110/1250 50196-2208 35x5	24	vnt
979	45010621502	Kabelis var. su polivini Ichlor. izol. lankstus H05VV-F 3.x2.5mm²+0.x0n	30	m
980	45010622001	Kabelis var. su polivini lchlor. izol. lankstus H05VV-F 3.x4.0mm²+0.x0n	60	m
981	45010541505	Kabelis var. su polivinil chlor. izoliacija CYKY 4.x6mm²	100	m
982	45010541004	Kabelis var. su polivinil chlor. izoliacija CYKY 4x4	100	m
983	45010520501	Kabelis var. su polivinil chlor.izoliacija CYKY,450/750V 3.2.5mm2	70	m
984	45501520004	Laidas var. su PVCh izol. lankstus (įžeminimui) LgY 1x25mm²	16	m
985	45501000507	Laidas var. su PVCh izoli acija YDY 1x1.5mm²	45	m
986	45501006103	Laidas var. su PVCh izoli acija YDYp 2x2.5	100	m
	45504006400	Laidas var. su PVCh izoli acija YDYp 2x2.5	97	m
987 988	45501006103 45501006103	Laidas var. su PVCh izoli acija YDYp 2x2.5	60	111

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
990	45501012006	Laidas var. su PVCh izoli acija YDYp 3x2.5mm²	90	m
991	54131000097	Akumuliatorius 14.4V 2.6A h	1	vnt
992	54151000060	Elementas el.įtampos (prožektoriams)	3	vnt
993	54151017002	Elementas el.įtampos cilindr.,šarminis LR6 1,5V;AA	4	vnt
994	55252102001	Žibintuvėlis su 17 LED a nt galvos VIPOW	1	vnt
995	17951002001	Šildymo elementas plokšti nis 150W, 230V 150W	15	vnt
996	17951002001	Šildymo elementas plokšti nis 150W, 230V 150W	2	vnt
997	17951002002	Šildymo elementas plokšti nis 250W, 230V 250W	4	vnt
998	32100900006	Bakelis kurui	1	vnt
999	28305500013	Termostatas 3110000	4	vnt
1000	29105500006	Teptukas dažymo	8	vnt
1001	29603402003	Spaudiklis hermetikui	1	vnt
1002	83200204002	Absorbentas naftos prod. SRF050	10	kg
1003	80010500014	Muilas tualetinis "SMILĖ" 100g	10	vnt
1004	80010300003	Muilas ūkiškas (200g)	15	vnt
1005	80603202003	Pasta rankoms plauti	2	vnt
1006	58356000002	Sujungimas 1/2*19	2	vnt
1007	58456001015	Sujungimas žalvarinis 15x15	1	vnt
1008	70050202001	Vamzdžiai plien. cink. 20 x2.65 20	2	m
1009	70050204001	Vamzdžiai plien. cink. 40 x3.25 40	6	m
1010	70054006201	Vamzdžiai plien. stačiaka mpiai 60x40x2.0mm	18	m
1011	69300502001	Juosta vario	1,07	kg
1012	45951303026	Dirželiai laidų tvirtinim ui 4.8x250mm	100	vnt
1013	37152502002	Lentelė su operatyv. užrašais	1	vnt
1014	67300103001	Kampuotis plieninis lygiašonis 25*25*4mm	0,1	t
1015	68650100006	Elektrodai suvirinimo ANO 4, d 3mm	12	kg
1016	68650100001	Elektrodai suvirinimo ANO 4, d 4mm	5	kg
1017	68650100008	Elektrodai suvirinimo ANO-4,d.3.25mm	4	kg
1018	45860105501	Antgalis kabelio aliumini nis ALU-F 25mm²x10mm	17	vnt
1019	45860106001	Antgalis kabelio aliumini nis ALU-F 25mm²x12mm	17	vnt
1020	69300112002	Juosta aliuminio 5x50mm	12,64	kg
1021	67201200025	Strypas apvalus plieninis 25mm	15	kg
1022	23402602005	Profilis ryšių aparat. tv irt. 40x30x2000	2	vnt
1023	42103010001	Gnybtas aparatinis A2A-150-2 150mm²	18	vnt
1024	42103010001	Gnybtas aparatinis A2A-150-2 150mm²	12	vnt
1025	42103010001	Gnybtas aparatinis A2A-150-2 150mm²	7	vnt
1026	42103011001	Gnybtas aparatinis A2A-185-2 185mm²	10	vnt
1027	42103009026	Gnybtas aparatinis A4A-120 120mm²	9	vnt
1028	42103010020	Gnybtas aparatinis A4A-150-2 150mm²	15	vnt
1029	42103010020	Gnybtas aparatinis A4A-150-2 150mm²	10	vnt
1030	42103010020	Gnybtas aparatinis A4A-150-2 150mm²	10	vnt
1031	42103010020	Gnybtas aparatinis A4A-150-2 150mm²	2	vnt
1032	42103011020	Gnybtas aparatinis A4A-185-2 185mm²	5	vnt
1033	42102501704	Gnybtas jungiamasis presu 95/15 STALU-ZE 95mm²	7	vnt
1034	42102502506	Gnybtas jungiamasis presu ojamas (vamzdelis) 120/20 STALU-ZE 120	10	vnt
1035	42102502506	Gnybtas jungiamasis presu ojamas (vamzdelis) 120/20 STALU-ZE 120	4	vnt
1036	42102503004	Gnybtas jungiamasis presu ojamas (vamzdelis) 185/30 STALU-ZE 185	8	vnt
1037	42102502704	Gnybtas jungiamasis presu ojamas 150/25 STALU-ZE 150mm²	15	vnt
1038	42102502703	Gnybtas jungiamasis presuojamas (vamzdelis) 150/25 STALU-Z 150m	20	vnt
1039	42102502703	Gnybtas jungiamasis presuojamas (vamzdelis) 150/25 STALU-Z 150m	7	vnt
1040	42102502703	Gnybtas jungiamasis presuojamas (vamzdelis) 150/25 STALU-Z 150m	2	vnt
1041	65224500001	Juosta el. izoliacinė	23	vnt
1042	29072001001	Laikiklis skalpelio gelež tės 135mm	1	vnt
1043	29133000055	Pjūklelis dvipusis 300mm	10	vnt
1044	29133000051	Pjūklelis metalui Bi WILPU	9	vnt

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.
1045 2	29270504001	Grąžtas spiralinis met. 2.0mm	10	vnt
1046 6	8353229002	Varžtai plien.cinkuoti . 16x80	10	kg
1047 6	68353219302	Varžtai plieniniai cinkuo ti 10x50	6,8	kg
	68353219502	Varžtai plieniniai cinkuo ti 10x70	8	kg
	68353225102	Varžtai plieniniai cinkuo ti 12x110	6,69	kg
	68353222602	Varžtai plieniniai cinkuo ti 12x30	9,5	kg
	68353223702	Varžtai plieniniai cinkuo ti 12x50	5	kg
	68353226702	Varžtai plieniniai cinkuo ti 14x70	1	kg
	68353228502	Varžtai plieniniai cinkuo ti 16x70	1	kg
	68353205002	Varžtai plieniniai cinkuo ti 5x25	2	kg
	68353209502	Varžtai plieniniai cinkuo ti 6x40	2,8	kg
	68353218102	Varžtai plieniniai cinkuo ti 8x110	1	kg
	68353216502	Varžtai plieniniai cinkuo ti 8x40	7	kg kg
	68353216902	Varžtai plieniniai cinkuo ti 8x65	1	kg
	68353217402	Varžtai plieniniai cinkuo ti 8x80	8	
	68353202702	Varžtai plieniniai cinkuoti 4x10	2,57	kg
	68401002015	Veržlės plieninės M10 cin k.	6,4	kg
		·		kg
	68401002017	Veržlės plieninės M12 cin k.	6,2	kg
	68401002007	Veržlės plieninės M4 cink	2	kg
	68401002011	Veržlės plieninės M6 cink	2	kg
	68401002013	Veržlės plieninės M8 cink .	8,3	kg
	88254311001	Kniedės aliumplieno, plačiabrylės DA-TEL 4.8x16	70	vnt
	68451706003	Poveržlė DIN125 M4c.	2	kg
	68451708003	Poveržlė DIN125m6 C.	3	kg
	68451708003	Poveržlė DIN125m6 C.	2	kg
	68451508004	Poveržlės plien. plokščio s , cink. DIN 9021 8mm	4	kg
	68451510003	Poveržlės plien. plokščio s kontaktinės 10mm	2	kg
	68452011002	Poveržlės plien.spyruokli nės, cink. 14mm	4	kg
	68452011002	Poveržlės plien.spyruokli nės, cink. 14mm	2,7	kg
	68452011002	Poveržlės plien.spyruokli nės, cink. 14mm	1	kg
	68452010002	Poveržlės plien.spyruokli nės,cink. 10mm	2,7	kg
	68452010502	Poveržlės plien.spyruokli nės,cink. 12mm	6,5	kg
	68452007002	Poveržlės plien.spyruokli nės,cink. 6mm	2	kg
	68451711002	Poveržlės plieninės , cin k. 10mm	4	kg
1079 6	8451711002	Poveržlės plieninės , cin k. 10mm	0,7	kg
	68451712002	Poveržlės plieninės , cin k. 12mm	2,2	kg
1081 6	68451710002	Poveržlės plieninės , cin k. 8mm	1,7	kg
1082 6	68503010002	Vielokaištis plieninis cink. 3.2x50mm	2	kg
	8503024601	Vielokaištis plieninis cink. 5x71mm	2,56	kg
1084 8	31203102007	Dažai emaliniai , 0,9litr . žali PENTAPRIM	5	vnt
1085 8	31203000019	Dažai emaliniai pilki 0.9 kg	3	vnt
1086 8	31203006001	Dažai emaliniai, geltonie ji PENTAPRIM 0.9 kg	5	vnt
1087 8	31203002001	Dažai emaliniai, raudonieji 0.9kg	3	vnt
1088 8	31804502001	Makrofleksas balionėliuos e 300ml	4	vnt
1089 8	31805303004	Silikonas balionuose 310m l	2	vnt
	31754500005	Skiediklis , 5l. 646	3	vnt
	17555702001	Peilis kontaktinis skyrik lio RNDZ-110 KLS.566.569	18	vnt
1091 1				
	25252000024	Kabelis duomenų perdavimu 1,8 m IEEE1394 4 pol.	1	vnt

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1	100141	Generatorius kintamos srovės2.5 kW	1		50%
2		Dauginimo aparatas MITA DC-1855	1		0%
3	100510	Faksimilinis aparatas CANON FAX 340	1		0%
4		Aparatas Canon Multi Pass	1		0%
5		Presas maitinimo jungtims	1		50%
6		Bendrų įrankių komplektas kabeliams	1		50%
7		Kopijavimo aparatas FT 2212 sutoneriu	1		0%
8		El.perforatorius	1		50%
9		Faksas L-300 su rageliu ir laikikliu	1		0%
10		Nepertraukiamo maitinimo šalt.SN-15 su progr.įran	1		0%
11		Komutatorius NH 2001 FO/S½ TPto FO(SM)	1	NB	100%
12		Nuskilimo įrankis ST-07	1		50%
13		ATS "Business Phone"	1		0%
14		Faksas Canon Multipass C-20	1		0%
15		Faksas Canon Multipass C-20	1		0%
16		Multipleksorius optinisOP-XLE 1/16B/48/R/ST13LD	1	NB	100%
17		Multipleksorius optinisOP-XLE 1/16B/48/R/ST13LD	1	NB	100%
18		Multipleksorius optinisOP-XLE 1/16B/48/R/ST13LD	1	NB	100%
19		Multipleksorius optinisOP-XLE 1/16B/48/R/ST13LD	1	NB	100%
20		Jungčių paruošimo įrenginys	1	NB	100%
21		Linijinė įranga NokiaDNT2M-PS400	1	NB	100%
22		Optinio ryšio kabelio įrangaSDH-STM-16-1	1		10%
23		Optinio ryšio kabelio įrangaSDH-STM-16-2	1		10%
24		Optinio ryšio kabelio įrangaSDH-STM-16-3	1		10%
25		Optinio ryšio kabelio įrangaSDH-STM-16-4	1		10%
26		Optinio ryšio kabelio įrangaSDH-STM-16-6	1		10%
27		Optinio ryšio kabelio įrangaSDH-STM-16-5	1		10%
28		Optinio ryšio kabelio įrangaSDH-STM-16-7	1		10%
29		Optinio ryšio kabelio įrangaSDH-STM-16-8	1		10%
30		Optinio ryšio kabelio įrangaSDH-STM-16-10	1		10%
31		Optinio ryšio kabelio įrangaSDH-STM-16-11	1		10% 50%
32 33		Ryšio aparatūra Mini-Link Kopijuoklis Kyocera-MitaDC-1560			0%
34		Optinis reflektometras CMA4000101 is VET	1		50%
35		Optinis reflektometras CMA4000101 is VET	1	NB	100%
36		Optinis galios matuoklis GNNettest0101 is VET	1	IND	50%
37		Optinis galios matuoklis GNNettest0101 is VET	1		50%
38		Precizinis optinio pluošto suvirinimo įrenginys	1	NB	100%
39		Portatyv. optinis laiko intervalo reflektometras	1	ואט	50%
40		Optinis laiko intervalo reflektometras	1		50%
41		Lazerinis šaltinis	1	NB	100%
42		Optinės jėgos matuoklis	1		50%
43		Komutacinė spinta su maitin. bloku	1		0%
44		Kompiuteris DELL POWED 2200	1		0%
45		Progr. GIS Soft Ware Areinfo	1	NB	100%
46		Progr. Gis Soft Ware Areview	1	NB	100%
47		Progr. Gis Soft Ware Areview	1	NB	100%
48		Progr. Gis Soft Ware Areview	1	NB	100%
49		Progr. Gis Soft Ware Areview	1	NB	100%
50		Progr. Gis Soft Ware Areview	1	NB	100%
51		Progr. Gis Soft Ware Areview	1	NB	100%
52		Progr. Gis Soft Ware Areview	1	NB	100%

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Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
53	102493	Progr. Gis Soft Ware Areview	1	NB	100%
54		Progr. Gis Soft Ware Areview	1	NB	100%
55		Progr. Gis Soft Ware Areview	1	NB	100%
56		Progr. Gis Soft Ware Areview	1	NB	100%
57		Apsauginis ekranas PIXFIREWALL	1		0%
58		Maršrutizatorius CISCO 7206	1		20%
59	102575	RTU montažo dokumentacija	1	NB	100%
60		Skaitm.ortofotogr.žemėlap.ORT10 pr. įranga	1	NB	100%
61		Spausdintuvas HP Laserjet1100su kabeliu	1		0%
62		Spausdintuvas lazerinisHP Laserjet1100	1		0%
63		Statybinių konstrukcijų progr.Matrix Frame 1.3 LT	1		0%
64		Unisys serverių įranga	1		0%
65		Tvarkyklė tinklo kortomsNetelligent 100 FDDI PCI	1		60%
66		Spausdintuvas lazerinis LaserJet 1100	1		0%
67		Spausdintuvas lazerinis HPLJ1100	1		0%
68		Spausdintuvas lazerinis LaserJet 1100	1		0%
69		Komutacinė spinta RITTAL	1	NB	100%
70		Maitinimo šaltinis APCSmart UPS 420 VA	1		60%
71		Kompiut. DTK P III 650 10.2 GB	1	NB	100%
72		Kompiut. Celeron 500 10.2 GB	1		0%
73		Spausdintuvas HP Lazer Jet5000N	1		0%
74		Spausdintuvas HP Laser Jet2100	1		0%
75		Kompiut. CompaqDeskpro EP/3	1		0%
76		Kompiut. CompaqDeskpro EP/3	1		0%
77		Finansinių ataskaitų generatorSCALA	1		45%
78		Lazerinis spausdintuvas HPLaser Jet 2100 TN	1		0%
79		Kompiuteris personalinis DTKPC PIII800	1		0%
80		Kompiuteris personalinis DTKPC PIII800	1	NB	100%
81		Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-	1	IND	0%
	100000	153038010100024; Printing system ,plokštė tinkl.;			070
82	103037	Spinta Komutacinė kompiut. Serveriui UNISYS 364	1		0%
83		Serveris kompiuterinio tinkloRACKMOUNT tipo UnisysAction-1	1		0%
84	103039	Serveris kompiuterinio tinkloRACKMOUNT tipo UnisysAction-2	1		0%
85	103056	Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM- 2030Spintelė po aparatu Mita KM-1530; Plokštė tinklinė	1		0%
86	103057	Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM- 2030Spintelė po aparatu Mita KM-1530; Plokštė tinklinė	1		0%
87	103125	Minilinkai Nokia	1	NB	100%
88		Elektroninio pašto programa	1		60%
89		Elektrotalė 1t	1	NB	100%
90	105369	Ryšio aparatūra priedai MD 110telefonų stočių kompleksui12 dėžiųPriedai, laidai, jungtys	1		50%
91	105380	Telefonų stotis MD 110	1		50%
92	105401	Telefonų stotis MD-110(504809.504811.504812)	1		50%
93		Aut.Telefonų stotis MD-110	1		50%
94		Komplektas ATS MD-110 stotiespraplėtimas	1		50%
95		Montavimo spintos "Rittel"Kauno PT	1	NB	100%
96		Montavimo spintos "Rittel"Jurbarko PT	1	NB	100%
97		Kabelinė optinė linija(Jonavos ETS),	1	NB	100%

98 105482 Telekomunikacijų įranga 1 NB 100%						Dan av da iiraa
99	Eil. nr.		Ilgalaikio turto pavadinimas	Kiekis	Žyma	Naujos bendrovės
99	98	105482	Telekomunikaciju iranga	1	NB	100%
100				1	NB	
101				1		50%
1052				1		
103				1		0%
104	103			1	NB	100%
FPLUK4SLP*3000VA			` ,	1		0%
106	105	105847		1	NB	100%
1077 105851 Radijo relinė įranga Mini-Link23-2Perdavė Kauno ET 1 50% 108 105852 Radijo relinė įranga Mini-Link23-2Perdavė Kauno ET 1 50% 109 105853 SpausdintuvasHP Laser JET 1 0% 105855 Benzininis generatorius G5000Hsu automatikaPerdavė 1 NB 100% Kauno ET 1 105855 Benzininis generatorius G5000Hsu automatikaPerdavė 1 NB 100% Kauno ET 1 105855 Benzininis generatorius G5000Hsu automatikaPerdavė 1 NB 100% Kauno ET 1 105855 ScHR OFF spinta su įranga 1 NB 100% 112 106843 Lygio matuoklis ryšių aparatūra ET-72V 1 50% 113 106844 Generatorius ryšių aparatūra ET-72V 1 0% 113 106843 Lygio matuoklis ryšių aparatūra ET-72A 1 0% 114 106883 Maršrutizatorius CISCO 160 1 0% 115 106892 Spausdintuvas HP LJ 2100 1 0% 107320 Ryšių kabelis Seduva-PakruojisPožeminis 37 KmPerdavė 1 NB 100% Siaulių ET 1 107301 Ryšio spanratūraPerdavė Šiaulių ET 1 NB 100% 107301 Ryšio spanratūraPerdavė Šiaulių ET 1 NB 100% 107830 NEŠIOJAMAS KOMPIUTERIS HP OMNIBOOK 2100 1 0% 107842 KOMPIUTERINIS TINKLAS 0 1 60% 122 109129 Spintos serverių montavimuisu kompl. 1 vnt. 1 60% 122 109129 Spintos serverių montavimuisu kompl. 1 vnt. 1 60% 124 109339 ATS Business Phone 1 0% 126 110057 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 128 110058 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 129 110196 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM- 1 1008 1008 1008 1008 1009						
108						
109			,			
110						
NB						
111	110	105855		1	NB	100%
112	111	105959		1	NB	100%
113				1		50%
114	113			1		
115				1		
116				1		
117			Ryšių kabelis Šeduva-PakruojisPožeminis 37 KmPerdavė	1	NB	100%
118	117	107501		1	NB	100%
119	-		SPUSDINTUVAS SU LAIDU G/NR.SG6CU130P6 HP			0%
120	119	107839		1		0%
121						
122				1		
123 109135 Aktyvi tinklinė įranga 24-port 1 0% 124 109339 ATS Business Phone 1 0% 125 109417 Spausdintuvas HP Laser Jet 21001314 1 0% 126 110057 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 127 110058 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 128 110059 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 129 110196 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-1530 1 0% 130 110198 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-2030Plok6t4 skanavimui, originalųteikiklis, rūšiuotuvassusegėj 1 0% 131 110222 Komutatorius kompiuterinio tinklo 10/100 1 50% 132 110227 Projektorius integruotas Multimedia 3M MP7770 su priedais 1 0% 133 110228 Serveris kompiuterinio tinklo SUN E6500 su diskų masyvaisSUN Star Edge T3 1 50% 134 110275 Komutatorius kompiuterinio tinklo 10/100 PROCURVE </td <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>				1		
124 109339 ATS Business Phone 1 0% 125 109417 Spausdintuvas HP Laser Jet 21001314 1 0% 126 110057 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 127 110058 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 128 110059 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 129 110196 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM- 1530 1 0% 130 110198 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM- 2030Plok6t4 skanavimui, originalųteikiklis, rūšiuotuvas- susegėj 1 0% 131 110222 Komutatorius kompiuterinio tinklo 10/100 1 50% 132 110227 Projektorius integruotas Multimedia 3M MP7770 su priedais 1 0% 133 110228 Serveris kompiuterinio tinkloSUN E6500 su diskų masyvaisSUN Star Edge T3 1 50% 134 110275 Komutatorius kompiuterinio tinklo 10/100 PROCURVE 1 50% 135 110276 Komutatorius kompiuterinio t				1		
125				1		
126 110057 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 127 110058 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 128 110059 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 129 110196 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-1530 1 0% 1 0% 130 110198 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-2030Plok6t4 skanavimui, originalųteikiklis, rūšiuotuvassusegėj 1 0% 131 110222 Komutatorius kompiuterinio tinklo 10/100 PROCURVESWITCH2512 1 0% 132 110227 Projektorius integruotas Multimedia 3M MP7770 su priedais 1 0% 133 110228 Serveris kompiuterinio tinklo SUN E6500 su diskų masyvaisSUN Star Edge T3 1 50% 134 110275 Komutatorius kompiuterinio tinklo 10/100 PROCURVE 1 50% 135 110276 Komutatorius kompiuterinis tinklo 10/100 PROCURVE 1 50% 136 110298 Spinta montažinė Rital 1 NB 100% 137 110299 Spinta montažinė Rital 1 NB 100%		109417	Spausdintuvas HP Laser Jet 21001314	1		
127 110058 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 128 110059 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 129 110196 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-1530 1 109% 130 110198 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-2030Plok6t4 skanavimui, originalųteikiklis, rūšiuotuvassusegėj 1 0% 131 110222 Komutatorius kompiuterinio tinklo 10/100 PROCURVESWITCH2512 1 50% 132 110227 Projektorius integruotas Multimedia 3M MP7770 su priedais 1 0% 133 110228 Serveris kompiuterinio tinkloSUN E6500 su diskų masyvaisSUN Star Edge T3 1 60% 134 110275 Komutatorius kompiuterinio tinklo 10/100 PROCURVE SWITCH2524 1 50% 135 110276 Komutatorius kompiuterinis tinklo 10/100 PROCURVE SWITCH2524 1 50% 136 110298 Spinta montažinė Rital 1 NB 100% 137 110299 Spinta montažinė Rital 1 NB 100%			·		NB	
128 110059 Ryšio tiltas AGATE 200MSDS/Ethernet 1 NB 100% 129 110196 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-1530 1 0% 130 110198 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-2030Plok6t4 skanavimui, originalųteikiklis, rūšiuotuvas-susegėj 1 0% 131 110222 Komutatorius kompiuterinio tinklo 10/100 PROCURVESWITCH2512 1 50% 132 110227 Projektorius integruotas Multimedia 3M MP7770 su priedais 1 0% 133 110228 Serveris kompiuterinio tinkloSUN E6500 su diskų masyvaisSUN Star Edge T3 1 60% 134 110275 Komutatorius kompiuterinio tinklo 10/100 PROCURVE SWITCH2524 1 50% 135 110276 Komutatorius kompiuterinis tinklo 10/100 PROCURVE SWITCH2524 1 NB 100% 136 110298 Spinta montažinė Rital 1 NB 100% 137 110299 Spinta montažinė Rital 1 NB 100%			· · · · · · · · · · · · · · · · · · ·	1		
129 110196 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-1530 1 0% 130 110198 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-2030Plok6t4 skanavimui, originalųteikiklis, rūšiuotuvas-susegėj 1 0% 131 110222 Komutatorius kompiuterinio tinklo 10/100 PROCURVESWITCH2512 1 50% 132 110227 Projektorius integruotas Multimedia 3M MP7770 su priedais 1 0% 133 110228 Serveris kompiuterinio tinkloSUN E6500 su diskų masyvaisSUN Star Edge T3 1 60% 134 110275 Komutatorius kompiuterinio tinklo 10/100 PROCURVE SWITCH2524 1 50% 135 110276 Komutatorius kompiuterinis tinklo 10/100 PROCURVE SWITCH2524 1 50% 136 110298 Spinta montažinė Rital 1 NB 100% 137 110299 Spinta montažinė Rital 1 NB 100%	-		-	1	NB	
130 110198 Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-2030Plok6t4 skanavimui, originalųteikiklis, rūšiuotuvas-susegėj 1 131 110222 Komutatorius kompiuterinio tinklo 10/100 PROCURVESWITCH2512 1 132 110227 Projektorius integruotas Multimedia 3M MP7770 su priedais 1 133 110228 Serveris kompiuterinio tinkloSUN E6500 su diskų masyvaisSUN Star Edge T3 1 134 110275 Komutatorius kompiuterinio tinklo 10/100 PROCURVE SWITCH2524 1 135 110276 Komutatorius kompiuterinis tinklo 10/100 PROCURVE SWITCH2524 1 136 110298 Spinta montažinė Rital 1 NB 100% 137 110299 Spinta montažinė Rital 1 NB 100%			Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM-	1		0%
131 110222 Komutatorius kompiuterinio tinklo 10/100 PROCURVESWITCH2512 1 50% PROCURVESWITCH2512 132 110227 Projektorius integruotas Multimedia 3M MP7770 su priedais 1 0% 133 110228 Serveris kompiuterinio tinkloSUN E6500 su diskų masyvaisSUN Star Edge T3 1 60% MasyvaisSUN Star Edge T3 134 110275 Komutatorius kompiuterinio tinklo 10/100 PROCURVE SWITCH2524 1 50% SWITCH2524 135 110276 Komutatorius kompiuterinis tinklo 10/100 PROCURVE SWITCH2524 1 50% SWITCH2524 136 110298 Spinta montažinė Rital 1 NB 100% 100% 100% 100% 100% 100% 100% 100%	130	110198	Aparatas kopijavimo daugiafunkcinis KYOCERA MITA KM- 2030Plok6t4 skanavimui, originalųteikiklis, rūšiuotuvas-	1		0%
132 110227 Projektorius integruotas Multimedia 3M MP7770 su priedais 1 0% 133 110228 Serveris kompiuterinio tinkloSUN E6500 su diskų masyvaisSUN Star Edge T3 1 60% 134 110275 Komutatorius kompiuterinio tinklo 10/100 PROCURVE SWITCH2524 1 50% 135 110276 Komutatorius kompiuterinis tinklo 10/100 PROCURVE SWITCH2524 1 50% 136 110298 Spinta montažinė Rital 1 NB 100% 137 110299 Spinta montažinė Rital 1 NB 100%	131	110222	Komutatorius kompiuterinio tinklo 10/100	1		50%
masyvaisSUN Star Edge T3 134 110275 Komutatorius kompiuterinio tinklo 10/100 PROCURVE SWITCH2524 1 50% 135 110276 Komutatorius kompiuterinis tinklo 10/100 PROCURVE SWITCH2524 1 50% 136 110298 Spinta montažinė Rital 1 NB 100% 137 110299 Spinta montažinė Rital 1 NB 100%	132	110227		1		0%
134 110275 Komutatorius kompiuterinio tinklo 10/100 PROCURVE SWITCH2524 1 50% 135 110276 Komutatorius kompiuterinis tinklo 10/100 PROCURVE SWITCH2524 1 50% 136 110298 Spinta montažinė Rital 1 NB 100% 137 110299 Spinta montažinė Rital 1 NB 100%	133	110228		1		60%
135 110276 Komutatorius kompiuterinis tinklo 10/100 PROCURVE SWITCH2524 1 50% 136 110298 Spinta montažinė Rital 1 NB 100% 137 110299 Spinta montažinė Rital 1 NB 100%	134	110275	Komutatorius kompiuterinio tinklo 10/100 PROCURVE	1		50%
136 110298 Spinta montažinė Rital 1 NB 100% 137 110299 Spinta montažinė Rital 1 NB 100%	135	110276	Komutatorius kompiuterinis tinklo 10/100 PROCURVE	1		50%
137 110299 Spinta montažinė Rital 1 NB 100%	136	110208		1	NR	100%
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Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
139	110301	Spinta montažinė Rital	1	NB	100%
140		Spinta montažinė	1	NB	100%
141	110309	Serveris Dell Power ED6E 2550	1		60%
142	110310	Serveris Dell Power ED6E 2550	1		60%
143	110311	Serveris Dell Power ED6E 2550	1		60%
144	110312	Serveris Dell Power ED6E 2550	1		60%
145	110314	Serveris Dell Power ED6E 2550	1		60%
146	110317	Kompiuteris DTK PC	1		0%
147	110400	Lygintuvas inverterinis INVP1000-24-230	1	NB	100%
148	110418	Lygintuvas inverterinis INVP1000-24-230	1	NB	100%
149	110419	Lygintuvas inverterinis INVP1000-24-230	1	NB	100%
150	110444	Baterija akumuliatorius VARTAVBV12126 (24 Cells)	1	NB	100%
151	110459	Spausdintuvas lazerinis HP Laser Jet 1220	1		0%
152	110468	Spinta komutacinė 2000X60"SCHROFF"	1	NB	100%
153	110472	Komplektas ryšių įrangos	1	NB	100%
154	110473	Komplektas ryšių įrangos	1	NB	100%
155	110474	Komplektas ryšių įrangos	1	NB	100%
156	110487	Daugiafunkcinis kopijavimo aparatas su skanavimo plokšte, rūšiuotuvu, originalų teikikliu	1		0%
157	110494	Aparatas kopijavimo KYOCERAMita KM-1530 su startiniu komplektu, tinkline plokšte, popieriau kasete, originalų teikikl	1		0%
158	110502	Kompiuteris personalinis DTKStanda	1		0%
159	110507	Kompiuteris portatyvus ToshibaSatellite 1800-204	1		0%
160	110510	Maršrutizatorius CISCO-3600-DC	1		50%
161	110511	Maršrutizatorius CISCO-3600-DC	1		50%
162	110512	Maršrutizatorius CISCO-7609-DC	1		0%
163	110513	Maršrutizatorius CISCO-7609-AC	1		0%
164	110596	Kompiuteris personalinis DTKStandart Office PC C700-64/17"	1		0%
165	110597	Sistema kalbos signalų įrašymoKDS-S4L-4A	1		50%
166	110629	Spausdintuvas lazerinis HP Lazer Jet 1220	1		0%
167	110652	Aparatas kopijavimo daugiafunkcinis KYOCERA Mita KM 1530	1		0%
168	110666	Skaitmeninis daugiafunkcinisaparatas KYOCERA MITA KM2030	1		0%
169	110706	Matuoklis kontūro įžeminimo varžos , izoliac., grunto MI2088-50	1	NB	100%
170	110708	Komutatorius kompiuterinis 10/100 Procurve Switch2524	1		50%
171	110709	Komutatorius kompiuterinis 10/100 Procurve Switch2524	1		50%
172	110710	Voltmetras selektyvinis su generatoriumi ET-70DA, ET-70D	1	NB	100%
173	110711	Dažniamatis skaitmeninis FLUKEPM 6685/451 10Hz- 1300MHz	1	NB	100%
174	110734	Diskų masyvas serveriui HITAXI9910	1		60%
175		Įranga komp. serverio Sun E6500 papildymas	1		60%
176	110743	Įranga komp. tinklo serveriuiSun E6500	1		60%
177	110758	Įranga kompiuterinio tinklo -komutacinis modulis	1		60%
178	110759	Modulis kompiuterinio tinkloCISKO catalyst 4006	1		50%
179	110762	Modulis serverio DELL PE 2550su 4 GB RAM	1		60%
180	110763	Modulis serverio DELL PE 2550su 2 GB RAM	1		60%
181	110764	Modulis serverio DELL PE2550su 2 GB RAM	1		60%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
182		Modulis serverio DELL PE2550su 2GB RAM	1		60%
183		Modulis serverio DELL PE2550su 4GB RAM	1		60%
184		Modulio serverio DELL PE 2550su 4GB RAM	1		60%
185		Modulis serverio DELL PE2550su 2 GB RAM	1		60%
186	110769	Modulis serverio DELL PE2550su 2 GB RAM	1		60%
187	110770	Modulis serverio DELL PE2550su 2 GB RAM	1		60%
188		Modulis serverio DELL PE2550su 2 GB RAM	1		60%
189		Modulis serverio DELL PE2550su 2 GB RAM	1		60%
190		testeris ryšio linijų skaitmeninis ARGUS 25	1		50%
191		Ryšio aparatūra RadviliškioETC RDC (spintos ODF)1/1 kompl.	1	NB	100%
192	110793	Kopijavimo aparatas Canon iR2200	1		0%
193	110815	Aparatas kopijavimo Canon iR2200	1		0%
194	110823	Aparatas kopijavimo RICOH AFICIO 1015	1	NB	100%
195	110839	Aparatas kopijavimo CanonIR2200	1		0%
196	110840	Aparatas kopijavimo CanonIR2200 su priedais: automat.dok.padavėjas su tinkliniospausd./skenerio plokšte	1		0%
197	110841	Aparatas kopijavimo skaitmenisRICOH AFICIO	1		0%
198	110843	Aparatas kopijavimo CanonIR 2200	1		0%
199	110852	Aparatas kopijavimo skaitmeninis RICHON AFICIO 1015	1		0%
200	110858	Komutatorius kompiuterinio tinklo HP 2524M	1		50%
201	110859	Komutatorius kompiuterinio tinklo HP 2524M	1		50%
202		Komutatorius kompiuterinio tinklo HP 2524M	1		50%
203	110862	Komutatorius kompiuterinio tinklo HP 2524M	1		50%
204	110863	Komutatorius kompiuterinio tinklo HP 2524M	1		50%
205	110864	Komutatorius kompiuterinio tinklo HP 2524M	1		50%
206	110865	Komutatorius kompiuterinio tinklo HP 2524M	1		50%
207	110866	Komutatorius kompiuterinio tinklo HP 2524M	1		50%
208	110867	Komutatorius kompiuterinio tinklo HP 2524M	1		50%
209	110869	Komutatorius kompiuterinio tinklo HP 4108GL	1		50%
210	110871	Maršrutizatorius CISCO 26121+2WIC-1T	1		0%
211	110873	Maršrutizatorius CISCO 1605-R+WIC-IT ; IP IOS	1		0%
212	110874	Maršrutizatorius CISCO 1605-R+WIC-IT ; IP IOS	1		0%
213	110891	Modulis interfeiso keitiklio ETU01-A/ASNMPI/F	1		0%
214	110892	Modulis interfeiso keitiklio ETU01-A/ASNMPI/F	1		0%
215	110893	Pastoliai stiklo pluoštosu aikštele 10 m	1	NB	100%
216	110902	Kompiuteris nešiojamas ToshibaSatellite 19900-102	1		0%
217	110903	Spausdintuvas lazerinis HPLaser Jet 1220	1		0%
218		Komutatorius	1		50%
		kompiut.Tinklo10/100PROCURVESWTCH2524			
219	110905	Komutatorius kompiut.Tinklo10/100PROCURVESWTCH2524	1		50%
220	110906	Komutatorius kompiut.Tinklo10/100PROCURVESWTCH2524	1		50%
221	110907	Komutatorius kompiut.Tinklo10/100PROCURVESWTCH2524	1		50%
222	110908	Komutatorius kompiut.Tinklo10/100PROCURVESWTCH2524	1		50%
223	110909	Komutatorius	1		50%
223	110303	kompiut.Tinklo10/100PROCURVESWITCH2512	']

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
224	110910	Komutatorius kompiut.Tinklo10/100PROCURVESWITCH2512	1		50%
225	110911	Komutatorius kompiut.Tinklo10/100PROCURVESWITCH2512	1		50%
226	110912	Komutatorius kompiut.Tinklo10/100PROCURVESWITCH2512	1		50%
227	110913	Komutatorius kompiut.Tinklo10/100PROCURVESWITCH2512	1		50%
228	110916	Kompiuteris DTKP4-1.60 256/40/64/17	1		0%
229	110925	Kompiuteris DTKP4-1.60 256/40/64/17	1		0%
230	110932	Kompiuteris DTKP4-1.60 256/40/64/17	1		0%
231		Kompiuteris DTKPA-1.60 256/40/64/19	1		0%
232	110937	Kompiuteris DTKPA-1.60 256/40/64/19	1		0%
233	110941	Spausdintuvas lazerinisHP Lazer Jet 2200	1	NB	100%
234		Aparatas kopijavimo skaitmenisRICON Aficio 1015	1		0%
235		Šaltinis laboratorinis maitinimo DF176 ISLA	1	NB	100%
236	111036	Voltmetras selektyvinis su generatoriumi ET-70 DA, ET-70D	1	NB	100%
237	111046	Modemas optinis , 16 MB/sek	1	NB	100%
238	111047	Modemas optinis, 16 MB/sek	1	NB	100%
239	111058	Aparatas kopijavimo skaitme-ninis RICON AFICIO 1015	1		0%
240	111060	Projektorius-kompiuterinisTOSHIBA TLP 550	1		0%
241	111139	Aparatas kopijavimoCanon IR 2200	1		0%
242	111167	Kompiuteris Omnibookxe4500	1		0%
243	111192	Kompiuteris kišeninisCompaq Ipaq Pcket H3900	1	NB	100%
244	111203	Kompiuteris kišeninisCompaq Ipaq Pcket H3900	1		0%
245	111205	Spausdintuvas spalvotas laze-rinis HP Color Lazer Jet 2500L	1	NB	100%
246	111207	Spausdintuvas lazerinis HPLazer Jet 2200 DN	1		0%
247	111208	Spausdintuvas lazerinis HPLazer Jet 2200 DN	1		0%
248	111209	Spausdintuvas lazerinis HPLazer Jet 2200 DN	1		0%
249	111210	Spausdintuvas lazerinis HPLazer Jet 2200 DN	1		0%
250	111214	Monitorius skystų kristalųTFT 20.1	1		0%
251		Monitorius skystų kristalųTFT 20.1	1		0%
252	111227	Monitorius skystų kristalųTFT 20.1	1		0%
253	111239	Kompiuteris P4,2.4/256/40/48/17	1		0%
254	111242	Kompiuteris P4,2.4/256/40/48/17	1		0%
255	111243	Kompiuteris P4,2.4/256/40/48/17	1		0%
256		Kompiuteris P4,2.4/256/40/48/17	1		0%
257		Kompiuteris P4,2.4/256/40/48/17	1		0%
258	111266	Kompiuteris P4,2.4/256/40/48/17	1		0%
259	111282	Kompiuteris nešiojamas P41.8/512/60/64/15	1		0%
260		Kompiuteris nešiojamas P41.8/512/60/64/15	1	NB	100%
261	111287	Duonenų saugyklos įranga(NAS+SAN)	1		60%
262		Projektorius Toshiba p5	1	NB	100%
263	111340	Optinio ryšio linija tarpKauno UAB "Omnitel",AB "Lie-tuvos RTC" Kauno RRS irRadastų g.	1	NB	100%
264		Optinio ryšio linija tarpŠilalės 110 kV TP-Šilalės ETSir Šilalės UAB "Omnitel"	1	NB	100%
265	111342	Optinio ryšio linija tarpTausalo 110kV TP ir Telšių ETS	1	NB	100%
266	111343	Optinio ryšio linija tarpRadviliškio 110kV TP irRadviliškio ETS	1	NB	100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
267	111344	Optinio ryšio linija tarp110kV oro linijos Telšiai-Kre-tinga atr.Nr.125ir Plungės ETS	1	NB	100%
268		Ryšių aparatūra Telšių ETS(spinta/ODF)	1	NB	100%
269	111349	Ryšių aparatūra RadviliškioETS(spinta/ODF)	1	NB	100%
270		Ryšių aparatūra Plungės ETS(spinta/ODF)	1	NB	100%
271		Programinė įrangaHP OVCD	1		0%
272	111359	Programinė įranga HP OVService 5 ir CD for Windows 1	1		0%
273		Programinė įranga HP OVService Concurent 3	1		0%
274	111408	Kompiuteris personalinisDTK Standa PC C700-64/17	1		0%
275	111409	Programinė įranga HP OVService	1		0%
276	111410	Programinė įranga HP OVService	1		0%
277	111411	Programinė įranga HP OVService	1		0%
278	111412	Programinė įranga HP OVService	1		0%
279	111413	Programinė įranga HP OVService Concurent 3	1		0%
280	111414	Programinė įranga HP OVService Concurent 3	1		0%
281	111529	Integruotas duom.ir telef.tinkATM komutator.markė 4460AB LE Vilnius	1		50%
282	111530	Integruotas duom.ir telef.tinkATM komutator.markė 4450AB LE Vilnius	1		50%
283	111531	Integruotas duom.ir telef.tinkATM komutator.markė 4450AB LE VilniusNr.5	1		50%
284	111541	Integruotas duom.ir telef.tinkATM komutator.markė 4460Klaip4da 330TP ,Nr.17	1		50%
285	111542	Integruotas duom.ir telef.tinkATM komutator.markė 4450Šiauliai 330 TP ,Nr.19	1		50%
286	111544	Integruotas duom.ir telef.tinkATM komutator.markė 4460Dubingiai Nr.25	1		50%
287	111545	Integruotas duom.ir telef.tinkATM komutator.markė 4460Dubingiai Nr.26	1		50%
288	111549	Integruotas duom.ir telef.tinkATM komutator.markė 4450Šakių ETS ,Nr.34	1		50%
289	111550	Integruotas duom.ir telef.tinkATM komutator.markė 4450Tauragė 110 TP ,Nr.36	1		50%
290	111554	Integruotas duom.ir telef.tinkATM komutator.markė 4450Utenos 330 TP ,Nr.45	1		50%
291	111556	Integruotas duom.ir telef.tinkATM komutator.markė 4450Pagėgiai 110 TP ,Nr.50	1		50%
292	111558	Integruotas duom.ir telef.tinkATM komutator.markė 4450Mažeikių TEC ,Nr.52	1		50%
293	111559	Integruotas duom.ir telef.tinkATM komutator.markė 4450Jonava 330 TP ,Nr.55	1		50%
294	111564	Integruotas duom.ir telef.tinkATM komutator.markė 4450Neries 330 TP,Nr.67	1		50%
295	111565	Integruotas duom.ir telef.tinkATM komutator.markė 4450Švenčionių ETS ,Nr.69	1		50%
296	111567	Integruotas duom.ir telef.tinkATM komutator.markė 4460lgnalina AE, Nr.76	1		50%
297	111568	Integruotas duom.ir telef.tinkATM komutator.markė 4460lgnalina AE	1		50%
298	111574	Integruotas duom.ir telef.tinkLygintuvas,mark4 MPS- 2048AB LE Vilnius ,Nr.91	1	NB	100%
299	111575	Integruotas duom.ir telef.tinkLygintuvas,mark4 MPS- 2048Šiauliai 330 TP Nr.92	1	NB	100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
300		Integruotas duom.ir telef.tinkLygintuvas,mark4 MPS- 2048Klaipėda 330 TP Nr.93	1	NB	100%
301		Integruotas duom.ir telef.tinkLygintuvas,mark4 MPS- 2048Kauno 330TP ,Nr.94	1	NB	100%
302		Integruotas duom.ir telef.tinkLygintuvas,markė MPS- 1648Zarasai 110	1	NB	100%
303		Integruotas duom.ir telef.tinkLygintuvas,markė MPS- 1648Utena 330 kV ,Nr.96	1	NB	100%
304		Integruotas duom.ir telef.tinkLygintuvas,markė MPS- 1648Šeduva Nr.97	1	NB	100%
305		Integruotas duom.ir telef.tinkLygintuvas,markė MPS- 1648Telšių 330 kV,Nr.98	1	NB	100%
306		Integruotas duom.ir telef.tinkLygintuvas,markė MPS- 1648Panevėžio 330 kV,Nr.99	1	NB	100%
307		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VIgnalinos 110 kV,Nr.100	1	NB	100%
308		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VMolėtų r.Dubingiai ,Nr.101	1	NB	100%
309		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VŠvenčionių ETS ,Nr.102	1	NB	100%
310		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VMolėtai ,Nr.103	1	NB	100%
311		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VIgnalinos AE ,Nr.104	1	NB	100%
312		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VUkmergės ETS,Nr.105	1	NB	100%
313		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VRokiškis ,Nr.106	1	NB	100%
314		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VRašė ,Nr.107	1	NB	100%
315		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VAnykščių ETS,Nr.108	1	NB	100%
316		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VKelmė 110 TP ,Nr.109	1	NB	100%
317		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VMažeikių TEC, Nr.110	1	NB	100%
318		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VKlaipėdos ET,Nr.111	1	NB	100%
319		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VTelšiai ETS ,Nr.112	1	NB	100%
320		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48-300.6VŠilalės 110 kV,Nr.113	1	NB	100%
321		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48-300.6VPagėgiai 110 TP ,Nr.114	1	NB	100%
322		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VTauragė 110 TP,Nr.115	1	NB	100%
323		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VPanevėžio ET,Nr.116	1	NB	100%
324		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VKauno 330kV ,Nr.117	1	NB	100%
325		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VJurbarko 330 TP ,Nr.118	1	NB	100%
326		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VAlytaus ET ,Nr.119	1	NB	100%
327	111603	Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VAlytaus 330 kv,Nr.120	1	NB	100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
328	111604	Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VKruonio HPSP,Nr.121	1	NB	100%
329	111605	Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VPrienų ET, Nr.122	1	NB	100%
330		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48-300.6VKupiškio ET ,Nr.123	1	NB	100%
331		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VŠirvintų ET,Nr.124	1	NB	100%
332		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VKauno ET ,Nr.125	1	NB	100%
333		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VMarijampolės ETS, Nr.126	1	NB	100%
334		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VVilkaviškio ETS,Nr.127	1	NB	100%
335		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.6VŠakių ETS,Nr.128	1	NB	100%
336		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48-300.6VPasvalio ETR,Nr.129	1	NB	100%
337	111613	Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48-300.6VBiržų ETR ,nr.130	1	NB	100%
338	111614	Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48-300.6VKaišiadorių ETS,Nr.131	1	NB	100%
339		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48-300.3BUtenos ETR, Nr.132	1	NB	100%
340		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.3BRaseiniai ETS ,Nr.133	1	NB	100%
341		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.3BKaunas 330 kV-CDT ,Nr.134	1	NB	100%
342		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.3BJonava 330 kV TP,Nr.135	1	NB	100%
343		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.3BLazdijų ETS ,Nr.136	1	NB	100%
344		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.3BNeris 330 kV TP,Nr.137	1	NB	100%
345		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.3BAB LE Vilnius,Nr.138	1	NB	100%
346		Integruotas duom.ir telef.tinkLygintuvas,markė SCM 48- 300.3BAB LE Vilnius,Nr.139	1	NB	100%
347		Integruotas duom.ir telef.tinkATM komutatorius markė 6440Kupiškis ,Nr.85	1		50%
348		Integruotas duom.ir telef.tinkATM komutatorius markė 6440Kupiškio ETS ,Nr.79	1		50%
349		Integruotas duom.ir telef.tinkATM komutatorius markė 6440Ignalina AE,Nr.75	1		50%
350		Integruotas duom.ir telef.tinkATM komutatorius markė 6440Pagėgiai 110 TP,Nr.49	1		50%
351		Integruotas duom.ir telef.tinkATM komutatorius markė 6440Jonava ,Nr.54	1		50%
352		Integruotas duom.ir telef.tinkATM komutatorius markė 6440Utenos 330 TP,Nr.44	1		50%
353		Integruotas duom.ir telef.tinkATM komutatorius markė 6440Tauragės 110 TP ,Nr.35	1		50%
354		Integruotas duom.ir telef.tinkATM komutatorius markė 6440Šakių ETS ,Nr.33	1		50%
355	111655	Integruotas duom.ir telef.tinkATM komutatorius markė 6440Mažeikiai ,Nr.30	1		50%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
356		Integruotas duom.ir telef.tinkATM komutatorius markė 6440Dubingiai ,Nr.24	1		50%
357	111662	Integruotas duom.ir telef.tinkATM komutatorius markė 6440Klaipėda 330 TP,Nr.16	1		50%
358	111663	Integruotas duom.ir telef.tinkATM komutatorius markė 6480AB LE Vilnius,Nr.2	1		50%
359	111664	Integruotas duom.ir telef.tinkATM komutatorius markė 6480Šiaulių 330 TP,Nr.18	1		50%
360	111665	Integruotas duom.ir telef.tinkATM komutatorius markė 6480Kauno 330 TP,Nr.21	1		50%
361	111666	Integruotas duom.ir telef.tinkATM komutatorius markė 6480Panevėžio 330 TP Nr.58	1		50%
362	111670	KompiuterisP4,2.4/256/40/48/17"	1		0%
363	111672	KompiuterisP4,2.4/256/40/48/17"	1		0%
364	111725	leškiklis kabelio gedimovietos nustatymui EFL 10	1	NB	100%
365		Signalų perdavimo įranga Nr.17Plokštė skaitmeninė 16 portųMD110	1		50%
366		Signalų perdavimo įranga Nr.18Plokštė skaitmeninė 16 portųMD110	1		50%
367	111747	Signalų perdavimo įranga Nr.19Plokštė skaitmeninė 16 portųMD110	1		50%
368	111748	Signalų perdavimo įranga Nr.20Duomenų mainų protokolųanalizatorius	1	NB	100%
369	111749	Signalų perdavimo įranga Nr.21Optinių skaidulų signalogalios matuoklis Rifocs 555B	1	NB	100%
370	111751	Signalų perdavimo įranga Nr.23Optinių skaidulų signalogalios matuoklis Rifocs 555B	1	NB	100%
371	111752	Signalų perdavimo įranga Nr.24Optinių skaidulų signalogalios matuoklis Rifocs 555B	1	NB	100%
372	111753	Signalų perdavimo įranga Nr.25Optinių skaidulų signalogalios matuoklis Rifocs 555B	1	NB	100%
373		Signalų perdavimo įranga Nr.26Skaitmenininis oscilografasFLUKE-199C	1	NB	100%
374	111755	Signalų perdavimo įranga Nr.28Įkroviklis regeneratorius- analizatorius akumuliatoriųbaterijai	1		50%
375	111756	Signalų perdavimo įranga Nr.32Dispečiarinio ryšio telefoninėstotis Alcatel	1	NB	100%
376	111757	Signalų perdavimo įranga Nr.35Projektorius multimedia 3M MP7740i	1		0%
377	111758	Signalų perdavimo įranga Nr.36Fotoaparatas skaitmeninisNicon CoolPix	1		0%
378	111759	Signalų perdavimo įranga Nr.37Žiūronai Nicon CF WP 7X50	1		0%
379	111760	Signalų perdavimo įranga Nr.40Maršrutizatorius daugiafunkci-nis CISCO 3745	1	NB	100%
380	111761	Signalų perdavimo įranga Nr.41Maršrutizatorius daugiafunkci-nis CISCO 3745	1	NB	100%
381	111762	Signalų perdavimo įranga Nr.42Maršrutizatorius daugiafunkci-nis CISCO 3745	1	NB	100%
382	111763	Signalų perdavimo įranga Nr.43Maršrutizatorius daugiafunkci-nis CISCO 3745	1	NB	100%
383	111764	Signalų perdavimo įranga Nr.44Maršrutizatorius daugiafunkci-nis CISCO 3745	1	NB	100%
384	111765	Signalų perdavimo įranga Nr.45Maršrutizatorius daugiafunkci-nis CISCO 3745	1	NB	100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
385		Signalų perdavimo įranga Nr.46Maršrutizatorius daugiafunkci-nis CISCO 3745	1	NB	100%
386		Signalų perdavimo įranga Nr.47Maršrutizatorius daugiafunkci-nis CISCO 3745	1	NB	100%
387		Signalų perdavimo įranga Nr.48Maršrutizatorius /komutatoriusCISCO OSR-7609-DC	1		50%
388		Signalų perdavimo įranga Nr.49Komutatorius CISCO WS- C3550-48-EMI	1		50%
389		Signalų perdavimo įranga Nr.50Komutatorius CISCO WS- C3550-48-EMI	1		50%
390		Signalų perdavimo įranga Nr.51Komutatorius CISCO WS- C3550-48-EMI	1		50%
391		Signalų perdavimo įranga Nr.10Spausdintuvas lazerinisspalvotas HP8550N	1		0%
392		Signalų perdavimo įranga Nr102Kompiuteris sistemai NMS	1		50%
393		Signalų perdavimo įranga Nr101Kompiuteris sistemai NMS	1	ND	50%
394		Signalų perdavimo įranga Nr.99Šviesolaidinio ryšio įrangosmazgas SMA1K	1	NB	100%
395		Signalų perdavimo įranga Nr.98Šviesolaidinio ryšio įrangosmazgas SMA1K	1	NB	100%
396		Signalų perdavimo įranga Nr.97Šviesolaidinio ryšio įrangosmazgas SMA1K	1	NB	100%
397		Signalų perdavimo įranga Nr.96Šviesolaidinio ryšio įrangosmazgas SMA1K	1	NB	100%
398		Signalų perdavimo įranga Nr.95Šviesolaidinio ryšio įrangosmazgas SMA1K	1	NB	100%
399		Signalų perdavimo įranga Nr.94Šviesolaidinio ryšio įrangosmazgas SMA1K	1	NB	100%
400		Signalų perdavimo įranga Nr.93Šviesolaidinio ryšio įrangosmazgas SMA1K	1	NB	100%
401		Signalų perdavimo įranga Nr.92Šviesolaidinio ryšio įrangosmazgas SMA1K Signalų perdavimo įranga Nr.91Šviesolaidinio ryšio	1	NB	100%
402		įrangosmazgas SMA1K Signalų perdavimo įranga Nr.90Šviesolaidinio ryšio	1	NB NB	100%
403		įrangosmazgas SMA4C Signalų perdavimo įranga Nr.89Šviesolaidinio ryšio	1	NB	100%
404		įrangosmazgas SMA4C Signalų perdavimo įranga Nr.88Šviesolaidinio ryšio	1	NB	100%
405		įrangosmazgas SMA4C Signalų perdavimo įranga Nr.87Šviesolaidinio ryšio	1	NB	100%
400		įrangosmazgas SMA4C Signalų perdavimo įranga Nr.86Šviesolaidinio ryšio	1	NB	100%
407		įrangosmazgas SMA16 Signalų perdavimo įranga Nr.85Šviesolaidinio ryšio			
		įrangosmazgas SMA16 Signalų perdavimo įranga Nr.84Šviesolaidinio ryšio	1	NB	100%
409		irangosmazgas SMA16 Signalų perdavimo įranga Nr.83Šviesolaidinio ryšio	1	NB NB	100%
		įrangosmazgas SMA16 Signalų perdavimo įranga Nr.82Šviesolaidinio ryšio	1		
411		įrangosmazgas SMA16		NB	100%
412	111/94	Signalų perdavimo įranga Nr.81Šviesolaidinio ryšio įrangosmazgas SMA16	1	NB	100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
413	111795	Signalų perdavimo įranga Nr.80Šviesolaidinio ryšio įrangosmazgas SMA16	1	NB	100%
414	111796	Signalų perdavimo įranga Nr.79Šviesolaidinio ryšio įrangosmazgas SMA16	1	NB	100%
415	111797	Signalų perdavimo įranga Nr.78Šviesolaidinio ryšio įrangosmazgas SMA16	1	NB	100%
416	111798	Signalų perdavimo įranga Nr.77Šviesolaidinio ryšio įrangosmazgas SMA16	1	NB	100%
417	111799	Signalų perdavimo įranga Nr.76Šviesolaidinio ryšio įrangosmazgas SLD16	1	NB	100%
418	111800	Signalų perdavimo įranga Nr.75Šviesolaidinio ryšio įrangosmazgas SLD16	1	NB	100%
419	111801	Signalų perdavimo įranga Nr.74Šviesolaidinio ryšio įrangosmazgas SLD16	1	NB	100%
420	111802	Signalų perdavimo įranga Nr.73Šviesolaidinio ryšio įrangosmazgas SLD16	1	NB	100%
421	111803	Signalų perdavimo įranga Nr.72Šviesolaidinio ryšio įrangosmazgas SLD16	1	NB	100%
422	111804	Signalų perdavimo įranga Nr.71Šviesolaidinio ryšio įrangosmazgas SLD16	1	NB	100%
423	111805	Signalų perdavimo įranga Nr.70Šviesolaidinio ryšio įrangosmazgas SLD16	1	NB	100%
424	111806	Signalų perdavimo įranga Nr.69Šviesolaidinio ryšio įrangosmazgas SLD16	1	NB	100%
425	111824	Signalų perdavimo įranga Nr.1Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
426	111825	Signalų perdavimo įranga Nr.2Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
427	111826	Signalų perdavimo įranga Nr.3Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
428	111827	Signalų perdavimo įranga Nr.4Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
429		Signalų perdavimo įranga Nr.5Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
430		Signalų perdavimo įranga Nr.6Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
431	111830	Signalų perdavimo įranga Nr.7Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
432	111831	Signalų perdavimo įranga Nr.8Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
433	111832	Signalų perdavimo įranga Nr.9Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
434	111833	Signalų perdavimo įranga Nr.10Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
435	111834	Signalų perdavimo įranga Nr.11Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
436	111835	Signalų perdavimo įranga Nr.12Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
437	111836	Signalų perdavimo įranga Nr.13Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
438	111837	Signalų perdavimo įranga Nr.14Šviesolaidinio ryšio įrangosmazgas SMA1K-CP3.3	1	NB	100%
439	111838	Signalų perdavimo įranga Nr.15Dėklas multiplekserio plokštėms SMA1K-S3.3,2	1	NB	100%
440	111839	Signalų perdavimo įranga Nr.16Modulis radijo relinis Flexi- Hopper 23N 1008M	1	NB	100%

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Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
441		Signalų perdavimo įranga Nr.38Žiūronai Nicon CF WP 7X50	1		0%
442	111841	Signalų perdavimo įranga Nr.39Fotoaparatas skaitmeninisNicon CoolPix5700	1		0%
443	111842	Signalų perdavimo įranga Nr.33Lygintuvas Efore 48V-300W	1	NB	100%
444	111843	Signalų perdavimo įranga Nr.29Testeris signalų perdavimui4SLEITEST	1	NB	100%
445	111844	Signalų perdavimo įranga Nr.30Testeris signalų perdavimui4SLEITEST	1	NB	100%
446	111845	Signalų perdavimo įranga Nr.31Testeris signalų perdavimui4SSSDHC5DH	1		50%
447	111846	Signalų perdavimo įranga Nr.27Įrenginys koordinačių nustaty-mui GPS	1		50%
448	111847	Signalų perdavimo įranga Nr.34Projektorius multimedia 3MMP7740i	1		0%
449	111865	Kompiuteris kišeninis CompaqIpaq H3970 400 MHz	1		0%
450		Kompiuteris kišeninis CompaqIpaq H3970 400 MHz	1	NB	100%
451		Monitorius skystų kristalųTFT 17	1		0%
452		Monitorius skystų kristalųTFT 17	1		0%
453		Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
454	111979	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
455	111980	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
456	111981	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
457	111982	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
458	111983	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
459	111984	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
460	111985	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
461	111986	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
462	111987	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
463	111988	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
464	111989	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
465	111990	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
466	111991	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
467	111992	Kompiuteris su monitoriumi 17"Dell OptiPlex SX260 PIV	1		0%
468	111996	Monitorius skystų kristalų TFT20.1"	1		0%
469		Monitorius skystų kristalų TFT20.1"	1		0%
470		Monitorius skystų kristalų TFT20.1"	1		0%
471		Monitorius skystų kristalų TFT20.1"	1		0%
472		Monitorius skystų kristalų TFT20.1"	1		0%
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112005 Monitorius skystų kristalų TFT20.1"						
12005 Monitorius skystų kristalų TFT20.1" 1 0 0 0 0 0 0 0 0 0	Eil. nr.		Ilgalaikio turto pavadinimas	Kiekis	Žyma	Naujos bendrovės
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52UL 11749UKOMBUTERIS RESIDIAMAS 1 6GHZ 517Mb 4U Gb 14 1" I 1I I 0%	520		Kompiuteris nešiojamas 1.6GHz,512Mb,40 Gb 14.1"	1		0%

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Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
521		Kompiuteris nešiojamas 1.6GHz,512Mb,40 Gb 14.1"	1		0%
522		Kompiuteris nešiojamas 1.6GHz,512Mb,40 Gb 14.1"	1		0%
523		Kompiuteris nešiojamas 1.6GHz,512Mb,40 Gb 14.1"	1		0%
524		Kompiuteris nešiojamas 1.6GHz,512Mb,40 Gb 14.1"	1		0%
525		Kompiuteris nešiojamas 1.6GHz,512Mb,40 Gb 14.1"	1		0%
526		Kompiuteris nešiojamas 1.6GHz,512Mb,40 Gb 14.1"	1		0%
527		Kompiuteris nešiojamas 1.6GHz,512Mb,40 Gb 14.1"	1		0%
528		Kompiuteris nešiojamas 1.6GHz,512Mb,60 Gb 15.4"	1		0%
529		Kompiuteris nešiojamas 1.6GHz,512Mb,60 Gb 15.4"	1		0%
530		Serveris kompiut.tinkloCOMPAQ DL360	1		60%
531	112516	Licenzija vardinė NetworkEngineer	1	NB	100%
532	112517	Programinė įranga DesignCollection 7	1		60%
533	112518	Programinė įranga DesignCollection 7	1		60%
534	112519	Programinė įranga DesignCollection 7	1		60%
535	112533	Programa Borland C++Builder 6 Enterp.	1		60%
536	112534	Programa Borland Delfi7 Studio	1		60%
537	112535	Programa DEK softwareAlchemy invevt.	1		60%
538		Programa VanDyke SecureCRT20+ IDM10.	1		60%
539	112537	Programa Corel Dram Suite11-3,ODAC-1	1		60%
540	112541	Sistema monitoringo	1	NB	100%
541	112583	Kompiuteris 4D-RACK serveriui	1		0%
542	112594	Spausdintuvas lazerinis HPLaser Jet 2300 DN	1		0%
543	112604	APC Smart-UPS 1500VA USB&Serial RM 2U 230	1	NB	100%
		VNepertraukiamo maitinimo šaltinis			
544	112605	APC Smart-UPS 1500VA USB&Serial RM 2U 230	1	NB	100%
		VNepertraukiamo maitinimo šaltinis			
545	112606	APC Smart-UPS 1500VA USB&Serial RM 2U 230	1	NB	100%
		VNepertraukiamo maitinimo šaltinis			
546		Cisco Catalyst 3750-24TSkomutatorius	1		40%
547		Cisco Catalyst 3750-24 TSkomutatorius	1		40%
548		Cisco Catalyst 3750G-24TSkomutatorius	1		40%
549		Cisco Catalyst 3750G-24TSkomutatorius	1		40%
550		Cisco Catalyst 3750G-24TSkomutatorius	1		40%
551		Cisco Catalyst 3750G-24TSkomutatorius	1		40%
552		Cisco Catalyst 3750G-24TSkomutatorius	1		40%
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559		Cisco Catalyst 3750G-24TSkomutatorius	1		40%
560		Cisco Catalyst 3750-24TSkomutatorius	1		40%
561	112632	Licenzija HP OVSD servicelevel management B432AD	1		60%
562	112633	Licenzija HP OVSD service1 named user B4321AD	1		60%
563	112634	Licenzija HP OVSD service1 named user B4321AD	1		60%
564	112635	Licenzija HP OVSD service1 named user B4321AD	1		60%
565	112636	Licenzija HP OVSD service1 concurrent B4326AD	1		60%
566	112637	Licenzija HP OVSD service1 concurrent B4326AD	1		60%
567		Licenzija HP OVSD service1 concurrent B4326AD	1		60%
568	112639	Licenzija HP OVSD service1 concurrent B4326AD	1		60%
569	112650	Įrenginys maitinimo-UPS APCSilcon 2x40 kW	1	NB	100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
570		Licencija iScala2.2 76 vartot.ir Query Desiner 10 (ISCA22_BS	1		60%
571		Spausdintuvas HPColorLaserJet2500N	1		0%
572		Kompiuteris Dell OptiPlexMT P4.28GHz monit.Samsung910N	1	NB	100%
573		Kompiuteris Dell OptiPlexMT P4.28GHz monit.Samsung910N	1	NB	100%
574		Kompiuteris Dell OptiPlexMT P4.28GHz monit.Samsung910N	1	NB	100%
575		Kompiuteris Dell OptiPlexMT P4.28GHz monit.Samsung910N	1		0%
576		TS Telekomunikacijos tinklo informacinė sistema	1		60%
577		TS"Taikomųjų sistemų administravimas"	1		60%
578		Kompiuteris Dell OptiPlex MTP4 2.8GHz monit.Samsung 910N	1		0%
579		Kompiuteris Dell OptiPlex MTP4 2.8GHz monit.Samsung 910N	1		0%
580		Skaitytuvas(skeneris)MicrotekScanMaker9800XL	1		0%
581		Skaitytuvas(skeneris)MicrotekScanMaker9800XL	1		0%
582	112811	Spausdintuvas lazerinisHP LJ 5100	1		0%
583	112812	Įranga talpinimo moduliniųserverių	1		60%
584	112829	KompiuterisOptiPlexGX270MTP-4 2,8 monit.Samsung 19	1	NB	100%
585	112830	KompiuterisOptiPlexGX270MTP-4 2,8 monit.Samsung 19	1		0%
586		Kompiuteris kišeninis HP IpaqH5500	1		0%
587	112836	Kompiuteris kišeninis HP IpaqH5500	1		0%
588	112842	Kompiuteris kišeninis HP IpaqH5500	1		0%
589	112855	Kompiuteris nešiojam. HPCompaqnc6000 1.6GHz,512MB,60Gb	1		0%
590	112857	Įranga duomenų saugyklaiHP MSA-1000	1		60%
591	112858	Komplekt.modulinių tarnybiniųstočių	1		60%
592	112859	Projektorius nešiojamasTOSHIBA TDP-P6	1		0%
593	112860	Projektorius nešiojamasTOSHIBA TDP-P6	1		0%
594	112861	Kompiuteris OptipPlexGX270MT P4 2.8HP LJ 1300,Samsung17	1		0%
595	112863	Kompiuteris OptipPlexGX270MT P4 2.8HP LJ 1300,Samsung17	1	NB	100%
596	112864	Kompiuteris OptipPlexGX270MT P4 2.8HP LJ 1300,Samsung17	1		0%
597	112865	Kompiuteris OptipPlexGX270MT P4 2.8HP LJ 1300,Samsung17	1		0%
598	112870	Kompiuteris OptipPlexGX270MT P4 2.8HP DJ 5652,Samsung17	1	NB	100%
599	112878	Monitorius LCD SAMSUNGSM 213T 21.3	1		0%
600		Monitorius LCD SAMSUNGSM 213T 21.3	1		0%
601		Monitorius LCD SAMSUNGSM 213T 21.3	1		0%
602		Monitorius LCD SAMSUNGSM 213T 21.3	1		0%
603	112888	Komputeris OptipPlexGX270MTP-4 2.8,DJ5652 Samsung 17	1		0%
604	112890	Monitorius LCD SAMSUNG SM192T 19	1		0%
605		Monitorius LCD SAMSUNG SM192T 19	1		0%
606		Monitorius LCD SAMSUNG SM192T 19	1		0%
607		Monitorius LCD SAMSUNG SM192T 19	1		0%
608		Monitorius LCD SAMSUNG SM192T 19	1		0%

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Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
609	112897	Monitorius LCD SAMSUNG SM192T 19	1		0%
610		Monitorius LCD SAMSUNG SM192T 19	1		0%
611	112899	Monitorius LCD SAMSUNG SM192T 19	1		0%
612		Monitorius LCD SAMSUNG SM192T 19	1		0%
613		Monitorius LCD SAMSUNG SM192T 19	1		0%
614		Monitorius LCD SAMSUNG SM192T 19	1		0%
615		Monitorius LCD SAMSUNG SM192T 19	1		0%
616		Monitorius LCD SAMSUNG SM192T 19	1		0%
617		Monitorius LCD SAMSUNG SM192T 19	1		0%
618		Monitorius LCD SAMSUNG SM192T 19	1		0%
619		Monitorius LCD SAMSUNG SM192T 19	1		0%
620		Monitorius LCD SAMSUNG SM192T 19	1		0%
621		Monitorius LCD SAMSUNG SM192T 19	1		0%
622		Apar.kopijavimo daugiafunkciniKYOCERA MITA KM-5035	1		0%
022			1		
623	112993	Kompiuteris su monitoriumSamsung910N 19"DellOptiPlexGX270MT P4	1		0%
624	112994	Kompiuteris su monitoriumSamsung910N 19"DellOptiPlexGX270MT P4	1		0%
625	112995	Kompiuteris su monitoriumSamsung910N 19"DellOptiPlexGX270MT P4	1		0%
626	112996	Kompiuteris HP DJ 5652 Samsung710t 17"OptiPlexGX270MT P4 2.8	1		0%
627	112997	Kompiuteris HP DJ 5652 Samsung710t 17"OptiPlexGX270MT P4 2.8	1		0%
628	112998	Kompiuteris HP DJ 5652 Samsung710t 17"OptiPlexGX270MT P4 2.8	1		0%
629	112999	Kompiuteris portatyvus 1.6Hz512Mb,60Gb,14,1"HP Compagnc6000	1		0%
630	113020	Programa FineReader 7.0 ProfesEdition	1		60%
631		Licencija MS Windows terminalCAL OSL R19-00926	1		60%
632		Eigulių TP PVS kompiuterissu programomis	1	NB	100%
633		Kompiuteris OptipPlexGX270MT P-4.2.8,Samsung 19	1		0%
634	113137	Kompiuteris OptipPlexGX270MT P-4.2.8,Samsung 19	1		0%
635	113144	Kompiuteris nešiojam.HP Compaqnc6000 1.6GHz,512MB,60Gb	1		0%
636	113145	Kompiuteris nešiojam.HP Compaqnc6000 1.6GHz,512MB,60Gb	1		0%
637	113152	Displėjusšešių elementų HC-67X	1	NB	100%
638		Sistema ryšių belaidė diskusinė	1	NB	100%
639		Kompiuteris HP dx6100MT P4 19LJ 1320	1		0%
640		Kompiuteris HP dx6100MT P4 19LJ 1320	1		0%
641		Kompiuteris HP dx6100MT P4 19DJ 9300	1		0%
642		Kompiuteris HP dx6100MT P4 19DJ 9300	1	NB	100%
643		Skaitytuvas(skaneris) Ricon AficiolS300e	1	.,_	0%
644		Braižytuvas(ploteris)HP DJ800PS 42	1		0%
645		Spausdintuvas HP LJ2300N	1		0%
646		Spausdintuvas HP LJ2300N	1		0%
647		Kompiuteris HP dx6100MT P4 19DJ 9300	1		0%
648		Kompiuteris HP dx6100MT P4 19DJ 9300	1		0%
649		Kompiuteris HP dx6100MT P4 19PS 7760	1		0%
650		Kompiuteris HP dx6100MT P4 19PS 7760	1	NB	100%
500			<u>'</u>		10070

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
651	113234	Kompiuteris HP dx6100MT P4 19PS 7760	1		0%
652	113235	Kompiuteris HP dx6100MT P4 19PS 7760	1		0%
653	113237	Kompiuteris HP dx6100MT P4 19PS 7760	1		0%
654	113238	Kompiuteris HP dx6100MT P4 19PS 7760	1		0%
655	113239	Įranga daugiašalių vaizdo konfer.serverisPolycom MGC-50,	1	NB	100%
656		Programa Insight Consolting,Gramm v.5lic	1		60%
657		Programinė įrangaTeeChatPr v7VCL/CLX	1		60%
658		Programinė įranga JBuilder Enterprise 2005 JXE0011WWFS	1		60%
659	113244	Programinė įranga InstallShieldv10.5Prof.IXP1105ZD	1		60%
660	113245	ProgramosSymantecAntiViruslicencija520vnt10260743-IN	1		60%
661	113246	Programos SQL Navigat.Xpe rtEdit.TA licencija	1		60%
662	113247	Programos SQL Navigat.Xpe rtEdit.TA licencija	1		60%
663	113248	Programos SQL Navigat.Xpe rtEdit.TA licencija	1		60%
664	113249	Programos SQL Navigat.Xpe rtEdit.TA licencija	1		60%
665	113250	Programos SQL Navigat.Xpe rtEdit.TA licencija	1		60%
666	113251	Programos SQL Navigat.Xpe rtEdit.TA licencija	1		60%
667	113252	Programos SQL Navigat.Xpe rtEdit.TA licencija	1		60%
668		Programos SQL Navigat.Xpe rtEdit.TA licencija	1		60%
669		Programos SQL Navigat.SuiteTA licencija	1		60%
670		Licencija HP OVSD 1 name d userB4321AD	1		60%
671		Licencija HP OVSD 1 name d userB4321AD	1		60%
672		Licencija HP OVSD 1 name d userB4321AD	1		60%
673		Licencija Sybase ASE SBE serverio2vnt1007-10491	1		60%
674		Licencija Vrtual InfrastructureNodefor 2CPU VCB-VIN2U-	1		60%
675	113260	Licencija Vrtual InfrastructureNodefor 2CPU VCB-VIN2U-CE	1		60%
676	113261	Licencija VMware Virtual CenterManagement Server VCMS-CE	1		60%
677	113262	Licencija HP OVSD 1conc urrent userB4326AD	1		60%
678		Licencija HP OVSD 1conc urrent userB4326AD	1		60%
679		Licencija HP OVSD 1conc urrent userB4326AD	1		60%
680		Licencija HP OVSD 1conc urrent userB4326AD	1		60%
681		Licencija HP OVSD 1conc urrent userB4326AD	1		60%
682		Licencija HP OVSD 1conc urrent userB4326AD	1		60%
683		Licencija HP OVSD 1conc urrent userB4326AD	1		60%
684		Aparatas kopijavimo daugiafunkcinisKYOCERS MITA KM-5035	1		0%
685	113372	Aparatas kopijavimo daugiafunkcinisKYOSERA KM-1620	1		0%
686	113468	Aparatas kopijavimo daugiafunkcinisKYOCERA MITA KM- 5035	1		0%
687	113469	Aparatas kopijavimo daugiafunkcinisKYOCERA MITA 2050	1		0%
688	113499	Spinta telekomunikacinė su 19 rėmu	1	NB	100%
689		Spinta telekomunikacinė su19" rėmu	1	NB	100%
690		Komp.nešiojam.su program.įranga ryšių įrang.aptarnav.AcerTM252LC Radviliškio TP	1	NB	100%
691	113511	Multipleksorius SDH SMA1k-CP	1	NB	100%
692		Keitiklis optika-ethernet ETU-01A	1	. 10	0%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
693	113514	Komp.nešiojam.su program.įranga ryšių įrang.aptarnav.AcerTM252LC ŠeduvosTP	1	NB	100%
694	113516	Keitiklis 48V-220V IMK48L4/1s-0.2	1	NB	100%
695	113517	[RENGINYS MAITINIMO 48V"Delta"AMS48/300-4 19"W67L	1	NB	100%
696		Spinta telekomunikacinė su 19 rėmu	1	NB	100%
697		Projektorius portatyvus TOSHIBATDP-P6	1		0%
698		P[licencija4+1 vnt.Adobe PhotoshopCS CEV RET,Encore 1,5IE WIN RET	1		60%
699	113576	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
700	113577	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
701	113579	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
702	113580	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1	NB	100%
703	113581	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
704	113585	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
705	113586	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
706	113587	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
707	113588	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
708	113589	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
709	113592	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
710	113594	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
711	113595	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
712	113606	Kompiuteris DellOptiPlex SX280USFFCeleron 2.66Hz/512MB/80GB/128MB 17"	1		0%
713	113608	Kompiuteris DellOptiPlex SX280USFFCeleron 2.66Hz/512MB/80GB/128MB 17"	1		0%
714	113610	Kompiuteris nešiojamas HP COMPAQNC4010P-M 1.8G	1		0%
715	113611	Kompiuteris nešiojamas HP COMPAQNC4010P-M 1.8G	1	NB	100%
716	113615	Monitorius SAMSUNGLCD21.3" 213 T	1		0%
717	113617	Monitorius SAMSUNGLCD21.3" 213 T	1		0%
718	113618	Monitorius SAMSUNGLCD21.3" 213 T	1		0%
719	113619	Monitorius SAMSUNGLCD21.3" 213 T	1		0%
720		Monitorius SAMSUNGLCD21.3" 213 T	1		0%
721		Monitorius DELL LCD 2005FPW20"	1		0%
722		Monitorius DELL LCD 2005FPW20"	1		0%
723		Monitorius DELL LCD 2005FPW20"	1		0%
724		Monitorius DELL LCD 2005FPW20"	1		0%
725		Monitorius DELL LCD 2005FPW20"	1		0%
726 727		Monitorius DELL LCD 2005FPW20" Monitorius DELL LCD 2005FPW20"	1 1		0% 0%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
728		Monitorius HP LCD 19"L1955	1	NB	100%
729		Monitorius HP LCD 19"L1955	1	NB	100%
730		Monitorius HP LCD 19"L1955	1		0%
731	113634	Monitorius HP LCD 19"L1955	1		0%
732	113635	Monitorius HP LCD 19"L1955	1		0%
733	113636	Monitorius HP LCD 19"L1955	1	NB	100%
734	113637	Monitorius HP LCD 19"L1955	1		0%
735	113638	Monitorius HP LCD 19"L1955	1		0%
736	113640	Monitorius HP LCD 19"L1955	1		0%
737	113641	Monitorius HP LCD 19"L1955	1		0%
738	113642	Monitorius HP LCD 19"L1955	1		0%
739		Monitorius HP LCD 19"L1955	1		0%
740		Monitorius HP LCD 19"L1955	1		0%
741		Monitorius HP LCD 19"L1955	1		0%
742		Monitorius HP LCD 19"L1955	1		0%
743		Monitorius HP LCD 19"L1955	1		0%
744		Monitorius HP LCD 19"L1955	1		0%
745		Monitorius HP LCD 19"L1955	1	NB	100%
746		Aparatas kopijavimo daugiafunkcinisKYOCERA MITA 2050	1	IND	0%
			·		
747	113651	Kompiuteris nešiojamas HP PT597AANC6120RM750/60/512 15"	1		0%
748	113657	Kompiuteris nešiojamas HP PT597AANC6120RM 750/60/512 15"	1		0%
749	113661	Monitorius HP LCD 19"L1955	1		0%
750	113662	Monitorius HP LCD 19"L1955	1		0%
751	113663	Monitorius DELL LCD 2005FPW20"	1		0%
752	113664	Monitorius DELL LCD 2005FPW20"	1		0%
753	113665	Monitorius DELL LCD 2005FPW20"	1		0%
754	113666	Monitorius DELL LCD 2005FPW20"	1		0%
755	113667	Monitorius DELL LCD 2005FPW20"	1		0%
756	113668	Monitorius DELL LCD 2005FPW20"	1		0%
757		Monitorius DELL LCD 2005FPW20"	1		0%
758		Monitorius DELL LCD 2005FPW20"	1		0%
759		Įrenginis optinių ir varinių kabelių tikrinimui FLUKE DTX 1800	1		50%
760	113673	KompiuterisnešiojamasHPPT597AANC6120RM750/60/512	1		0%
761	113675	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
762	113683	Monitorius HP LCD 19" L1955	1		0%
763		Kompiuteris nešiojamas HP PT597AANC6120RM 750/60/512 15"	1		0%
764	113688	Kompiuteris nešiojamas HP PT597AANC6120RM 750/60/512 15"	1		0%
765	113689	Kompiuteris nešiojamas HP PT597AANC6120RM 750/60/512 15"	1		0%
766	113690	PĮ,licencija Adobe PremierePro1,5+HOHOTOSHOP	1		60%
707	140004	ELEMENTS 3,0WIN RET			000/
767		Programinėįranga,licencijaTRADOS6,5POWER	1		60%
768		Programinėįranga,licencijaTRADOS6,5POWER	1		60%
769		Programinėįranga,licencijaPdf995Suite	1		60%
770	113695	Programinėįranga,licencijaLegatoNetWorkerMudulefor Oracle Client	1		60%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
771	113711	Kompiuteris nešiojamas HP PT597AANC6120RM750/60/512 15"	1		0%
772	113714	Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
773		Kompiuteris DellOptiPlex GX280MT P43.2GHz/512MB/80GB/128MB 19"	1		0%
774	113716	Monitorius HP LCD 19" L1955	1		0%
775		Monitorius HP LCD 19" L1955	1		0%
776		Ryšio serveris HP ProLiant DL380(Pir Q duomenų surinkimui)	1	NB	100%
777		Programinė įranga ryšio serverio HPDL380 (P ir Q duomenų surinkimui)	1	NB	100%
778	113732	Įrenginys koordinačių nustatymuiGPS2620	1		0%
779	113733	Įrenginys koordinačių nustatymuiGPS2620	1		0%
780	113734	Įrenginys koordinačių nustatymuiGPS2620	1		0%
781	113735	Įrenginys koordinačių nustatymuiGPS2620	1		0%
782	113737	Programinė įranga,licencija AdobePhotoshop CS2 9 WIN	1		60%
783	113738	Programinė įranga PartitioningOption modulio išplėtimas (Oracle)	1		60%
784	113774	Programinė įranga INTOUCHDEV V9,0 60K TAGS	1	NB	100%
785		Programinė įranga INTOUCHDEV V9,0 60K TAGS	1	NB	100%
786	113776	Programinė įranga INTOUCHRT 90 60K TAGS NO IO	1	NB	100%
787	113777	Programinė įranga INTOUCHRT 90 60K TAGS NO IO	1	NB	100%
788	113782	Iranga komp.tinklo WlanCWWLSE-1130-19-K9	1		0%
789	113785	Iranga komp.tinklo Wlanvie6osios prieigos šluz.BB-SM-HOTSPTSVR5.3	1		0%
790	113786	Įranga komp.tinklo Wlanvie6osios prieigos šluz.BB-SM- HOTSPTSVR5.3	1		0%
791	113787	Kompiuteris nešiojamas HP PT597AANC6120 RM 750/60/512 15"	1		0%
792	113791	Monitorius HP LCD 19"L1955	1		0%
793	113792	Monitorius HP LCD 19"L1955	1		0%
794	113793	Aparatas kopijavimo daugiafunkcinisKYOCERA MITA 2050	1		0%
795	113794	Aparatas kopijavimo daugiafunkcinisKYOCERA MITA 2050	1		0%
796	113820	Spinta telekomunikacinė su 19" rėmu	1	NB	100%
797	113871	Displėjus palzminisSony PFM-42XIN	1		0%
798	113872	[ranga vaizdo konf.terminalasPOLYCOM VSX 7400 IP(PAL)	1	NB	100%
799	113880	Duomenų centrų prezentacijos modu-lis (licencija)	1		60%
800		Modulis kordinačių nuskaitymoGPS	1	NB	100%
801		Tarnybinė stotis Blade (komplektas)	1		60%
802	113883	Komplektas išplėtimo įrangosHDS 9910	1		60%
803		Komutatorius Catalyst 3750 (I tipo)WS-C3750G-12S	1	NB	100%
804		Komutatorius Catalyst 3750 (I tipo)WS-C3750G-12S	1	NB	100%
805	113886	Komutatorius Catalyst 3750 (I tipo)WS-C3750G-12S	1	NB	100%
806	113887	Komutatorius Catalyst 3750 (I tipo)WS-C3750G-12S	1	NB	100%
807	113888	Komutatorius Catalyst 3750 (I tipo)WS-C3750G-12S	1	NB	100%
	113880	Komutatorius Catalyst 3750 (I tipo)WS-C3750G-12S	1	NB	100%
808		Komutatorius Catalyst3750 (II tipo)WS-C3750G-24TS-S			1007

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
810	113891	Komutatorius Catalyst3750 (II tipo)WS-C3750G-24TS-S	1	NB	100%
811	113892	Komutatorius Catalyst3750 (II tipo)WS-C3750G-24TS-S	1	NB	100%
812	113893	Komutatorius Catalyst3750 (II tipo)WS-C3750G-24TS-S	1	NB	100%
813	113894	Maršrutizatorius CISCO 7304IP/MPLS	1	NB	100%
814		Maršrutizatorius CISCO 7304IP/MPLS	1	NB	100%
815		Maršrutizatorius CISCO 7304IP/MPLS	1	NB	100%
816	113897	Maršrutizatorius CISCO 7304IP/MPLS	1	NB	100%
817	113898	Maršrutizatorius CISCO 7304IP/MPLS	1	NB	100%
818	113899	Komutatorius Catalyst3750 (II tipo)WS-C3750G-24TS-S	1	NB	100%
819	113900	Komutatorius Catalyst3750 (II tipo)WS-C3750G-24TS-S	1	NB	100%
820	113901	Komutatorius Catalyst3750 (II tipo)WS-C3750G-24TS-S	1	NB	100%
821	113902	Kompiuteris nešiojamas HP Compaqnc4200 1.86GHz,512MB,60GB	1		0%
822	113903	[ranga vaizdo konf.terminalasPOLYCOM VSX 7400 IP (PAL)	1	NB	100%
823	113904	[ranga vaizdo konf.terminalasPOLYCOM VSX 7400 IP (PAL)	1	NB	100%
824	113905	Stovas plazminio displėjaus suSMS Plasma Mobile 1450	1		0%
825	113906	Stovas plazminio displėjaus suSMS Plasma Mobile 1450	1		0%
826	113907	Komplektas DDC duomenų tinkloįrangos (talpyklos)	1		60%
827	113908	Displėjus plazminis SONYFWd-50PXIN	1	NB	100%
828		Displėjus plazminis SONYFWd-50PXIN	1	NB	100%
829		Displejus plazminisSONY FWD-50PXIN	1	NB	100%
830	113914	[ranga vaizdo konf. terminalasPOLYCOM VSX 7400IP(PAL)	1	NB	100%
831	113915	Stovas plazminio displėjaus su SMSPlasma Mobile 1450	1		0%
832	113989	Vilniaus sk.admbuit.korpuso,P.Lukšio 1 telekomunikacijų tinklas	1	NB	100%
833	114013	Aparatas kopijavimo daugiafunkc.KYOCERA KM-3035	1		0%
834	114021	Komutatotius Catalyst 6506(I tipo)WS-C6506-E (LE)	1	NB	100%
835	114022	Komutatotius Catalyst 6506(I tipo)WS-C6506-E (K330 TP)	1	NB	100%
836	114023	Komutatotius Catalyst 6506(II tipo)WS-C6506-E (K330 TP)	1	NB	100%
837	114024	Komutatotius Catalyst 6506(II tipo)WS-C6506-E (LE)	1	NB	100%
838		Aparatūra audio-video auomatizuotovaldymo PAUDVIDS	1	NB	100%
839	114026	Programinė įranga LogicLinx Editorvaldymo PAUDVIDS	1		0%
840	114029	Kompiuteris nešiojamas HP Compaqnc4200 1,86GHz,512MB,60GB	1		0%
841	114039	RNDP audiokonferencijų sistemaAVAYA	1	NB	100%
842		48 V maitinimo šaltinis "Forza"	1	NB	100%
843	114041	80 kVA nenutrūkstamo maitinimošaltinis APC Infrastuxure	1	NB	100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
844	114042	40 kVA nenutrūkstamo maitinimošaltinis APC Infrastuxure	1	NB	100%
845	114053	Komutatorius tinklo 10/100 base-TEtherTrak	1		60%
846	114057	Komutatorius Catalyst 3750 2410/100	1	NB	100%
847	114058	Komutatorius Catalyst 3750 2410/100	1	NB	100%
848	114085	Kompiuteris P-4 3,2/512/80/128/19"	1		0%
849		Kompiuteris P-4 3,2/512/80/128/19"	1		0%
850		Kompiuteris P-4 3,2/512/80/128/19"	1		0%
851		Kompiuteris P-4 3,2/512/80/128/19"	1		0%
852		Kompiuteris P-4 3,2/512/80/128/19"	1		0%
853		SDH įrenginių konfiguravimoprograminė įranga Pl	1	NB	100%
854	114095	Kompiuteris nešiojamas RAA įreng.tetst.HP NC6120PM750	1	NB	100%
855	114096	Kompiuteris nešiojamas RAA įreng.tetst.HP NC6120PM750	1		0%
856	114097	Kompiuteris nešiojamas RAA įreng.tetst.HP NC6120PM750	1		0%
857	114098	Kompiuteris nešiojamas RAA įreng.tetst.HP NC6120PM750	1		0%
858	114099	Nešiojamas kompiuteris HP NC 8000TSPĮ aptarnavimui PI	1	NB	100%
859	114101	Komutatorius HP Pro Curve2524 Pl	1		50%
860		Kompiuteris nešiojamas PM780 2.2/1024/80/15.4"	1		0%
861		Komutatorius HP Pro Curve2524 PI	1		50%
862		Telekomunikacijų spintos su 19"rėmu Estapo Grey Line 2000x600x600PI	1	NB	100%
863	114106	Kompiuteris P-4 3,2/512/80/128/19"	1		0%
864		SDH multiplekserisSiemens SMA1KSTm-1 PI	1	NB	100%
865		PDH multiplekseris ADM SiemensFMX PI	1	NB	100%
866	114109	PDH multiplekseris ADM SiemensFMX PI	1	NB	100%
867	114111	Kompiuteris P-4 3,2/512/80/128/19"	1		0%
868	114112	Kompiuteris P-4 3,2/512/80/128/19"	1		0%
869	114113	Kompiuteris P-4 3,2/512/80/128/19"	1	NB	100%
870	114114	Kompiuteris P-4 3,2/512/80/128/19"	1		0%
871	114115	Kompiuteris P-4 3,2/512/80/128/19"	1		0%
872		Kompiuteris P-4 3,2/512/80/128/19"	1	NB	100%
873		Kompiuteris P-4 3,2/512/80/128/19"	1		0%
874		Kompiuteris P-4 3,2/512/80/128/19"	1	NB	100%
875		Kompiuteris P-4 3,2/512/80/128/19"	1		0%
876		Kompiuteris P-4 3,2/512/80/128/19"	1		0%
877		Kompiuteris P-4 3,2/512/80/128/19"	1		0%
878		Kompiuteris nešiojamas PM750 1.86/512/60/12"	1		0%
879		Kompiuteris nešiojamas PM750 1.86/512/60/12"	1		0%
880		Kompiuteris nešiojamas PM750 1.86/512/60/12"	1		0%
881		Serveris komp.tinklo HP ProliantDL360(komplektas)	1		60%
882 883		Tarnybinė stotis (Komplektas)Blade Diskų masyvas Hitachi TagmaStoreUSP100 8.6TB raw	1		60% 60%
884		Skaitytuvas Fujitsu F1-5120C2	1		0%
885		Monitorius LCD HP PLAT Panel 19"	1		0%
886		Monitorius LCD HP PLAT Panel 19"	1		0%
887 888		Monitorius LCD HP PLAT Panel 19" Monitorius LCD HP PLAT Panel 19"	1 1		0%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
890	114140	Monitorius LCD HP PLAT Panel 19"	1		0%
891		Spausdintuvas HP Color laser Jet950hdn	1		0%
892		Displejus skaitmeninis(sieninis)3M DWD 9200IC	1		0%
893		Aparatas kopijavimo daugiafunkc.KYOCERA MITA KM- 2050	1	NB	100%
894		Projektorius TOSHIBA TDP-T250	1	NB	100%
895	114151	Kompiuteris nešiojamas RAA įreng.tetst.HP NC6120PM750	1	NB	100%
896	114152	Kompiuteris P4 3.2/512/80/128/19"	1		0%
897		Kompiuteris P4 3.2/512/80/128/19"	1		0%
898	114160	Kompiuteris P4 3.2/512/80/128/19"	1		0%
899	114161	Kompiuteris nešiojamas RAA įreng.tetst.HP NC6120PM750	1	NB	100%
900	114164	Kompiuteris P4 3.2/512/80/128/19"	1		0%
901		Kompiuteris P4 3.2/512/80/128/19"	1		0%
902	114168	Kompiuteris nešiojamas RAA įreng.tetst.HP NC6120PM750	1	NB	100%
903	114169	Displejus LCD BAY CAT ClarityVisual System	1		0%
904		Modulis optinis 1000Base-ZX GLC-ZX-SM	1	NB	100%
905		Modulis optinis 1000Base-ZX GLC-ZX-SM	1	NB	100%
906		Modulis optinis 1000Base-ZX GLC-ZX-SM	1	NB	100%
907		Modulis optinis 1000Base-ZX GLC-ZX-SM	1	NB	100%
908		Modulis optinis 1000Base-ZX GLC-ZX-SM	1	NB	100%
909		Modulis optinis 1000Base-ZX GLC-ZX-SM	1	NB	100%
910		Modulis optinis 1000Base-ZX GLC-ZX-SM	1	NB	100%
911		Modulis optinis 1000Base-ZX GLC-ZX-SM	1	NB	100%
912		Modulis optinis 1000Base-ZX GLC-ZX-SM	1	NB	100%
913		Modulis optinis 1000Base-ZX GLC-ZX-SM	1	NB	100%
914		Modulis optinis 1000Base-ZX GLC-ZX-SM	1	NB	100%
915		Modulis optinis 1000Base-ZX GLC-ZX-SM	1	NB	100%
916		Modulis optinis CWDM 1550 nm CWDM-SFP-1550	1	NB	100%
917		Modulis optinis CWDM 1550 nm CWDM-SFP-1550	1	NB	100%
918		Valdymo įrenginys (srauto turinio)NetEnforcer AC-1010/Sp- 155M	1		60%
919	114189	Komutatorius SAN multiprotokolinis	1		60%
920		Komutatorius SAN multiprotokolinis	1		60%
921	114192	Testeris SDH SUNSET-STM16J	1	NB	100%
922	114200	Įranga palydovinio ryšio stacionari	1	NB	100%
923	114208	Nešiojamas kompiuteris pastotėsvaldiklio ir TSPĮ testavimui beikonfigūravimui	1	NB	100%
924	114214	Licencija Saperion EnterpriseSoliution V5.5 for Windovs	1		60%
925	114222	Nešiojamas kompiuteris pastotėsvaldiklio ir TSPĮ testavimui beikonfigūravimui	1	NB	100%
926	114236	Licencija TNMS	1		60%
927		Licencija Quest Manag. Suite for Active Directory(1200vart)	1		60%
928	114244	Licencija Oracle iDeveloperment Accelerators	1		60%
929		Kompiut.portatyv.Fujitsu-Siemens pastotės valdiklio ir TSPĮ testav.irkonfigūravimui	1	NB	100%
930	114279	Aparatas kopijavimo daugiafunkcinisKYOCERA-KM-3035	1		0%
931	114310	Įrenginys koordinačių nustatymui(navigacinis Nuvi350 GPS)	1		0%

	Inventorinie				Panaudojimo
Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Naujos bendrovės veikloje laipsnis
932	114311	Įrenginys koordinačių nustatymui(navigacinis Nuvi350 GPS)	1		0%
933	114357	Kompiuteris Dell Opti Plex GX620P4 3.2/512/80/17"	1		0%
934	114358	Kompiuteris Dell Opti Plex GX620P4 3.2/512/80/17"	1		0%
935	114359	Įrenginys koordinačių nustatymuiTOMTOM GO 700			0%
936	114364	Aparatas daugiafunkcinis kopijavimoKyocera Mita KM-5035	1		0%
937	114420	Kompiuteris kišeninis hp iPaqhpw6515	1		0%
938		Kompiuteris nešiojamas 1,86/512/80/"HP nc6120,19"	1		0%
939	939 114499 1	Kompiuteris nešiojamas 1,86/512/80/"HP nc6120,19"	1		0%
940	114500	Kompiuteris nešiojamas 1,86/512/80/"HP nc6120,19"	1		0%
941	114501	Kompiuteris nešiojamas 1,86/512/80/"HP nc6120,19"	1		0%
942	114502	Kompiuteris nešiojamas 1,86/512/80/"HP nc6120,19"	1		0%
943	114503	Kompiuteris nešiojamas 1,86/512/60/12"HP nc4200,19"	1		0%
944	114504	Kompiuteris nešiojamas 1,86/512/60/12"HP nc4200,19"	1		0%
945	114505	Kompiuteris nešiojamas 1,86/512/60/12"HP nc4200,19"	1	NB	100%
946	114506	Kompiuteris nešiojamas 2.26/1024/8015"HP nw8240"	1		0%
947	114507	Monitorius LCD SAMSUNG SM 21.3"	1		0%
948		Monitorius LCD SAMSUNG SM 21.3"	1		0%
949		Monitorius LCD SAMSUNG SM 21.3"	1	NB	100%
950		Monitorius LCD SAMSUNG SM 21.3"	1	112	0%
951		Įrenginys koordinačių nustatymui navig.Nuvi350	1		0%
952		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
953		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
954		Kompiuteris nešiojamas 1,86/512/80/15"HP nc6120,19"	1		0%
955	114527	Kompiuteris 3,2/512/80/19"HPdc 7600	1	NB	100%
956		Kompiuteris 3,2/512/80/19"HPdc 7600	1	NB	100%
957		Kompiuteris 3,2/512/80/19"HPdc 7600	1	NB	100%
958		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
959		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
960		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
961		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
962		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
963		Kompiuteris 3,2/512/80/19"HPdc 7600	1	NB	100%
964		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
965		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
966		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
967		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
968		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
969		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
970		Kompiuteris 3,2/512/80/19"HPdc 7600	1	NB	100%
971		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
972		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
973		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%

					Panaudojimo
Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Naujos bendrovės veikloje laipsnis
974	114554	Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
975		Kompiuteris 3,2/512/80/19"HPdc 7600	1		0%
976		Licencija Oracle Internet Application Server Enterprise	1		60%
977	114557	Licencija Oracle Internet Application Server Enterprise	1		60%
978	114558	Licencija Oracle Partitionig Option	1		60%
979		Licencija Oracle Internet Application Java Edition	1		60%
980		Licencija Oracle Internet Application Java Edition	1		60%
981		Licencija Oracle Internet Application Java Edition	1		60%
982		Licencija Oracle Internet Application Java Edition	1		60%
983		Licencija Oracle Internet Application Java Edition	1		60%
984		Licencija Oracle Internet Application Java Edition	1		60%
985		Licencija Oracle Internet Application Java Edition	1		60%
986		Licencija Oracle Internet Application Java Edition	1		60%
987		Licencija Oracle Portal	1		60%
988		Licencija Oracle Portal	1		60%
989		Licencija Oracle Real ApplicationCluster	1		60%
990		Licencija Oracle Real ApplicationCluster	1		60%
991		Licencija Oracle Datobase Enterprise Edition	1		60%
992		Licencija Oracle Datobase Enterprise Edition	1		60%
993		Licencija Oracle Datobase Enterprise Edition	1		60%
994		Licencija Oracle Datobase Enterprise Edition	1		60%
995		Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
996		Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
997		Kompiuteris nešiojamas 1,86/512/60/12"HP Compaq nc4200	1		0%
998	114608	Maršrutizatoriai Cisco 3745 10/100Base-T JA	1	NB	100%
999		Kopijavimo aparatas daugiafunkcinisKYOCERA MITA KM-5035	1		0%
1000	114687	Kompiuteris nešiojamas 1,7/512/40/12" HP Compaq	1		0%
1001	114688	nc4200 Kompiuteris nešiojamas 1,7/512/40/12" HP Compaq	1		0%
1002	114689	nc4200 Monitorius CLARITY SN-4045-WX/D	1		0%
1003		Monitorius CLARITY SN-4045-WX/D	1		0%
1004		Monitorius CLARITY SN-4045-WX/D	1		0%
1005		Monitorius CLARITY SN-4045-WX/D	1		0%
1006	114693	Monitorius CLARITY SN-4045-WX/D	1		0%
1007		Monitorius CLARITY SN-4045-WX/V	1		0%
1008	114695	Monitorius CLARITY SN-4045-WX/V	1		0%
1009		Monitorius CLARITY SN-4045-WX/V	1		0%
1010	114697	Monitorius CLARITY SN-4045-WX/V	1		0%
1011	114698	Monitorius CLARITY SN-4045-WX/V	1		0%
1012	114699	Spausdintuvas lazerinis Kyocera FS-1920N	1	NB	100%
1013	114700	Spausdintuvas lazerinis Kyocera FS-1920N	1		0%
1014		Spausdintuvas lazerinis Kyocera FS-1920N	1	NB	100%
1015		Spinta komutacinė 2200x800x1000 47U	1	NB	100%
1016		Spinta komutacinė 2200x800x1000 47U	1	NB	100%
1017	114709	Licencija duomenų saugyklos HitachiUSP 100 valdymui	1		60%
1018	114735	Kompiuteris nešiojamas Fujitsu-Siemens	1		0%
1019		Kompiuteris nešiojamas Fujitsu-Siemens	1		0%
1020	114737	Licencija MS Office 2000	1		60%

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Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1021	114739	Programinė įranga duomenų mainųprotokol.ASE 2000-p	1	NB	100%
1022	114743	Maršrutizatorius CISCO 1841	1	NB	100%
1023	114744	Maršrutizatorius CISCO 1841	1	NB	100%
1024	114745	Įranga SDH SMA 1 K	1	NB	100% 100%
1025	114746	Įranga SDH SMA 1 K	1	NB	
1026	114747	Įranga SDH SMA 1 K	1	NB	100%
1027		Šakotuvas kompiuterinio tinkloHP2512 12 portų	1		50%
1028	114749	Šakotuvas kompiuterinio tinkloHP2512 12 portų	1		50%
1029		Šakotuvas kompiuterinio tinkloHP2512 12 portų	1		50%
1030		Elektros maitinimo šaltinisAMS 48/300 ASCOM	1	NB	100%
1031		Elektros maitinimo šaltinisAMS 48/300 ASCOM	1	NB	100%
1032		Elektros maitinimo šaltinisAMS 48/300 ASCOM	1	NB	100%
1033		Keitiklis optoelektrinis H621	1	NB	100%
1034	114762	Utenos sk.adm.p.1B3/p ryšioaparatūra (skaitmeninė)	1	NB	100%
1035	114764	Kompiuteris nešiojamas 1,86/512/80/15"HP nc 6120	1		0%
1036	114767	Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1037	114777	Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1038	114779	Kompiuteris nešiojamas 1,86/512/80/15"HP nc 6120	1		0%
1039	114783	Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1040		Kompiuteris nešiojamas 1,86/512/80/15"HP nc 6120,19	1		0%
1041	114787	Kompiuteris nešiojamas 1,86/512/80/15"HP nc 6120,19	1		0%
1042	114788	Kompiuteris nešiojamas 1,86/512/80/15"HP nc 6120,19	1		0%
1043	114789	Kompiuteris nešiojamas 1,86/512/80/15"HP nc 6120,19	1		0%
1044	114790	Kompiuteris kišeninis hp iPaqhw6915	1		0%
1045	114791	Kompiuteris kišeninis hp iPaqhw6915	1		0%
1046	114792	Kompiuteris kišeninis hp iPaqhw6915	1		0%
1047	114793	Kompiuteris kišeninis hp iPaqhw6915	1		0%
1048	114794	Kompiuteris kišeninis hp iPaqhw6915	1		0%
1049	114795	Kompiuteris nešiojamas 2,26/1024/8015"HPnw8240	1		0%
1050	114796	Kompiuteris nešiojamas 2,26/1024/8015"HPnw8240	1		0%
1051	114797	Kompiuteris nešiojamas 2,26/1024/8015"HPnw8240	1		0%
1052	114798	Kompiuteris nešiojamas 2,26/1024/8015"HPnw8240	1	NB	100%
1053	114799	Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1054		Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1055		Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1056		Kompiuteris 3.2/512/80/19"HPdc7600	1	NB	100%
1057		Kompiuteris 3.2/512/80/19"HPdc7600	1	NB	100%
1058		Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1059		Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1060		Kompiuteris 3.2/512/80/19"HPdc7600	1	NB	100%
1061	114807	Kompiuteris 3.2/512/80/19"HPdc7600	1	NB	100%
1062	114808	Kompiuteris 3.2/512/80/19"HPdc7600	1		0%

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Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1063	114809	Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1064		Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1065		Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1066		Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1067		Kompiuteris 3.2/512/80/19"HPdc7600	1	NB	100%
1068		Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1069		Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1070		Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1071	114817	Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1072	114818	Kompiuteris 3.2/512/80/19"HPdc7600	1		0%
1073	114819	Skaitytuvas Fujitsu fi-5120c2	1		0%
1074	114820	Skaitytuvas Fujitsu fi-5220c2	1		0%
1075	114821	Komutatorius SAN multiprotokolinis	1		60%
1076	114822	Įrenginys koordinačių nustatymui(navigacinis Nuvi350GPS)	1		0%
1077	114824	Skaitytuvas Fujitsu fi-5120c2	1		0%
1078		Šviesolaidinis kabelis Amalių TP-Amalių GB	1	NB	100%
1079		Multiplekseris optinis SMAIK-CP	1	NB	100%
1080		Multiplekseris optinis SMAIK-CP	1	NB	100%
1081		Kompiuteris Fujitsu TSPĮ konfigūravimui Amalių TP	1	NB	100%
1082		Kompiuteris Lifebook MUX konfigūravimui Amalių TP	1	NB	100%
1083		Monitorius Sony LCD SDM-P234B	1		0%
1084		Kompiuteris kišeninis hp iPaqhw6915	1		0%
1085		Kompiuteris kišeninis hp iPaqhw6915	1		0%
1086		Įrenginys koordinačių nustatymui Nuvi 350 GPS	1		0%
1087		Komutatorius SAN HP Stora geWorks4/16	1		60%
1088		Kompiuteris nešiojamas1.7/512/80/12" HP NC4400	1		0%
1089	114919	Kompiuteris 3.2/512/80/19" HPdc7600	1		0%
1090	114922	Kompiuteris 3.2/512/80/19" HPdc7600	1	NB	100%
1091	114924	Kompiuteris nešiojamas1.8/1024/80/15" HP NC6320	1		0%
1092	114925	Videokamera SONY DCR-SR90E	1	NB	100%
1093		Kompiuteris nešiojamas 1.8/1024/80/15" HP NC6320	1		0%
1094	115090	Kompiuteris nešiojamas 1.8/1024/80/15" HP NC6320	1		0%
1095	115091	Stovas metal.monitorių montavimui	1		50%
1095		Serveris kompiuterinio tinklo SunFire V215	1		60%
1097		Kompiuteris nešiojamas 1.8/1024/80/15" HP NC6320	1	NB	100%
1098	115094	Kompiuteris nešiojamas 1.8/1024/80/15" HP NC6320	1		0%
1099	115095	Programinė įranga tech.Bibliotekai"Knyga"	1		60%
1100		Kompiuteris nešiojamas HP 6120	1		0%
1101	115125	Modulis SFP komutatoriui Catalyst6500	1	NB	100%
1102		Modulis SFP komutatoriui Catalyst6500	1	NB	100%
1103	115127	Komutatorius Catalyst 3560-48S	1	NB	100%
1104		Komutatorius Catalyst 3560-48S	1	NB	100%
1105		Komutatorius Catalyst 3560-48S	1	NB	100%
1106		Komutatorius Catalyst 3560-48S	1	NB	100%
1107		Komutatorius Catalyst 3560-48S	1	NB	100%
1108		Komutatorius Catalyst 3560-48S	1	NB	100%
1109	115133	Komutatorius Catalyst 3560-48S	1	NB	100%

	Inventorinis			,	Panaudojimo
Eil. nr.	numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Naujos bendrovės
					veikloje laipsnis
1110	115134	Komutatorius Catalyst 3560-48S	1	NB	100%
1111		Komutatorius Catalyst 3560-48S	1	NB	100%
1112	115136	Komutatorius Catalyst 3560-24S	1	NB	100%
1113	115137	Komutatorius Catalyst 3560-24S	1	NB	100%
1114	115138	Komutatorius Catalyst 3560-24S	1	NB	100%
1115	115139	Komutatorius Catalyst 3560-24S	1	NB	100%
1116	115140	Komutatorius Catalyst 3560-24S	1	NB	100%
1117	115141	Komutatorius Catalyst 3560-24S	1	NB	100%
1118	115142	Komutatorius Catalyst 3560-24S	1	NB	100%
1119	115143	Komutatorius Catalyst 3560-24S	1	NB	100%
1120	115144	Komutatorius Catalyst 3560-24S	1	NB	100%
1121	115154	Portatyvinis kompiuteris Fujitsu-Siemens 110/10 kV Kino	1	NB	100%
		studijospastotės valdiklio ir TSPĮtestavimui bei			
		konfigūravimui			
1122	115155	110/10 Kino studijos TP optiniskabelis tarp PT ir AB RST	1	NB	100%
4400	445400	ryšiųpatalpų	4		00/
1123		Imtuvas navigacinis GPS Nuvi 660	1		0%
1124		Imtuvas navigacinis GPS Nuvi 660	1		0%
1125		Imtuvas navigacinis GPS Nuvi 660	1	ND	0%
1126		Komutatorius Catalyst 3750WS-C3750G-24 TS	1	NB	100%
1127 1128		Komutatorius CatalystWS-C3750G-12S	1	NB	100%
1128		Komutatorius CatalystWS-C3750G-24TS-S1U	1	NB	100%
1130		Komplektas išplėtimo įrangosHITACHI 9910	1		60%
		Komplektas išplėtimo įrangosHITACHI UPS100			
1131 1132		Tarnybinė stotis HP Blade(komplektas)	1		60%
1133		Įranga ugniasienė Barracuda SpamFierewall 600 Programa Corel DRAW Gtaphics SuiteX3 2 vartot.	1		60%
1134		Įranga duomenų perdavimuimikroklimato kontrolei	1	NB	100%
1134		Maršrutizatorius CISCO 7304 IP/MPLS	1	NB	100%
1136		Komutatorius CatalystWS-C3760G-48TS	1	NB	100%
1137		Aparatas kopijavimo daugiafunkcinisKyocera KM-3050	1	IND	0%
1137	113240	Aparatas kopijavimo daugiarunkcimskyočera kivi-3030	'		0 70
1138	115242	Komutatorius CatalystWS-C3750G-24TS (Firewall lic.)	1	NB	100%
		rionalatorias calalycinis coroco = 1.10 (riionali iio)			10070
1139	115243	Braižytuvas HP DJ500 Plus	1		0%
1140		Maršrutizatorius CISCO 2611 Pal	1	NB	100%
1141	115344	Kompiuterinio tinklo komutatoriusCATALYST 3560 24	1	NB	100%
		10/100/1000TPoE+4 SFP (Ketaus TP)			
1142	115345	Kompaktiškas STM-1 ADM multiplek-seris (Siemens)	1	NB	100%
		Garliavos TP			
1143	115353	Komutatorius kompiuterinio tinkloCISCO 3550(Garliavos	1	NB	100%
		TP)			
1144	115356	Požeminė šviesolaidinio ryšiolinija Amalių TP-Kauno	1	NB	100%
4445	145000	energetikosremontas			201
1145		Imtuvas navigacinis GPS Nuvi 660	1		0%
1146		Imtuvas navigacinis GPS Nuvi 660	1		0%
1147	115433	Kompiuteris nešiojamas 1,8/2000/100/12"ThinkPad X60	1		0%
1148	115101	Kompiuteris nešiojamas 1,8/2000/100/12"ThinkPad X60	1		0%
1140	110404	mompiateris riesiojamas 1,0/2000/100/12 TilliikFau X00	'		0%
1149	115440	Imtuvas navigacinis GPS Nuvi 660	1		0%
1150		Imtuvas navigacinis GPS Nuvi 660	1		0%
1151		Serveris kompiuterinio tinklo SunFireV215	1		60%
1101	110442	COLVOID NOMPIGIONNO WIND OWN NEVZ TO	l l		1 00 /0

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1152	115476	Komutatorius kompiuterinis 10/100Cisco Catalyst2950	1	NB	100%
1153	115477	Komutatorius kompiuterinis 10/100Cisco Catalyst2950	1	NB	100%
1152 115476 Komutatorius kompiuterinis 10/100Cisco Catalyst2950 1153 115477 Komutatorius kompiuterinis 10/100Cisco Catalyst2950 1154 115478 Komutatorius kompiuterinis 10/100Cisco Catalyst2950 1155 115479 Komutatorius kompiuterinis 10/100Cisco Catalyst2950 1156 115480 Komutatorius kompiuterinis 10/100Cisco Catalyst2950	1	NB	100%		
1155	115479	Komutatorius kompiuterinis 10/100Cisco Catalyst2950	1	NB	100%
1156	115480	Komutatorius kompiuterinis 10/100Cisco Catalyst2950	1	NB	100%
1157	115481	Komutatorius kompiuterinis 10/100Cisco Catalyst2950	1	NB	100%
1158	115482	Komutatorius kompiuterinis 10/100Cisco Catalyst2950	1	NB	100%
1159	115483	Komutatorius kompiuterinis 10/100Cisco Catalyst2950	1	NB	100%
1160	115484	Komutatorius kompiuterinis 10/100Cisco Catalyst2950	1	NB	100%
1161	115485	Komutatorius kompiuterinis 10/100Cisco Catalyst2950	1	NB	100%
1162	115486	Komutatorius kompiuterinis 10/100Cisco Catalyst2950	1	NB	100%
1163	115487	Kompiuteris HP Compag DX6120 P4LCD	1	NB	100%
1164		Kompiuteris HP Compag DX6120 P42LCD	1		100%
1165		Kompiuteris HP Compag DX6120 P4LCD	1		100%
1166		Kompiuteris HP Compag DX6120 P4LCD	1		100%
1167		Spinta telekomunikacinė su 19"rėmu	1		100%
1168		Spinta telekomunikacinė su 19"rėmu	1	NB	100%
1169		Spinta telekomunikacinė su 19"rėmu	1		100%
1170		Spinta telekomunikacinė su 19"rėmu	1		100%
1171		Spinta telekomunikacinė su 19"rėmu	1		100%
1172		Spinta telekomunikacinė su 19"rėmu	1		100%
1173		Spinta telekomunikacinė su 19"rėmu	1		100%
1174		Spinta telekomunikacinė su 19"rėmu	1		100%
1175		Neišiojamas kompiuteris ToshibaSattelite P100 Benaičiai(dotacija)	1	NB	100%
1176	115552	Neišiojamas kompiuteris WPNC 8430 TSPĮ Benaičiai(dotacija)	1	NB	100%
1177	115553	Maršrutizatorius Cisco 2811Benaičiai(dotacija)	1	NB	100%
1178		Ryšio įranga Benaičių VE(dotacija)	1	NB	100%
1179		Ryšio įranga Šilutės TP	1	NB	100%
1180		Maitinimo šaltinis DELTA DPS200-1200 Šilutė	1	NB	100%
1181	115583	Kompiuteris nešiojamas1.8/2000/100/ThinkPad X60	1		0%
1182	115589	Kompiuteris E6400/160/1GB 19"HP dc7700	1		0%
1183	115590	Kompiuteris E6400/160/1GB 19"HP dc7700	1		0%
1184	115591	Kompiuteris E6400/160/1GB 19"HP dc7700	1		0%
1185	115592	Kompiuteris E6400/160/1GB 19"HP dc7700	1		0%
1186	115593	Kompiuteris E6400/160/1GB 19"HP dc7700	1		0%
1187	115594	Kompiuteris E6400/160/1GB 19"HP dc7700	1	NB	100%
1188	115595	Kompiuteris E6400/160/1GB 19"HP dc7700	1		0%
1189		Kompiuteris E6400/160/1GB 19"HP dc7700	1		0%
1190	115597	Programinė įranga FineReader 8,00ABBYY licencija (8 vart.)	1		60%
1191	115598	Programinė įranga Acrobat 8,00licencija (5 vart.)	1		60%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1192	115617	Kompiuteris nešiojamas2GHz/1GB/80GB HP nc4400 12.1"	1		0%
1193	115618	Kompiuteris nešiojamas2GHz/1GB/80GB HP nc4400 12.1"	1		0% 100% 0%
1194	115620	Kompiuteris nešiojamas2GHz/1GB/80GB HP nc4400 12.1"	1	NB	
1195	115621	Kompiuteris nešiojamas2GHz/1GB/80GB HP nc4400 12.1"	1		
1196	115622	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1197	115623	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1198	115624	Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15"	1		0%
1199	115626	Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320	1		0%
1200	115627	Spausdintuvas lazerinis KyoceraFS-2000DN	1		0%
1201		Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1202	115629	Kompiuteris 3.2/1024/160/256/19" HPdc7700	1		0%
1203		Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1204	115632	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1205	115634	Kompiuteris 3.2/1024/160/256/19" HPdc7700	1		0%
1206		Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1207	115638	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1	NB	100%
1208	115639	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1	NB	100%
1209	115640	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1	NB	100%
1210	115641	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1211	115642	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1212	115643	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1	NB	100%
1213	115644	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1	NB	100%
1214	115645	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1215	115646	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1216	115647	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1217	115648	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1	NB	100%
1218	115649	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1219	115650	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1220	115651	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1221	115652	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1222	115653	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1223	115654	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1	NB	100%
1224	115655	Kompiuteris nešiojamas1.8GHz/1GB/80GB HP nc6320 15"	1		0%
1225	115657	Kompiuteris nešiojamas2.33GHz/2GB/100GB HP nw8440 15.4"	1		0%
1226	115658	Kompiuteris3.2/1024/160/256/19" HP dc7700	1		0%
1227		Kompiuteris3.2/1024/160/256/19" HP dc7700	1		0%
1228		Kompiuteris3.2/1024/160/256/19" HP dc7700	1		0%
1229		Kompiuteris3.2/1024/160/256/19" HP dc7700	1		0%
1230		Kompiuteris3.2/1024/160/256/19" HP dc7700	1		0%
1231		Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1232	115664	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1233	115665	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1234	115666	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1	NB	100%
1235	115667	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1	NB	100%
1236	115668	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1237	115669	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1238	115670	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1239	115671	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1240	115672	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1241	115673	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1242	115674	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1243	115675	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1	NB	100%
1244	115676	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1	NB	100%
1245	115677	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1246	115678	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1247	115680	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1248	115681	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1	NB	100%
1249	115682	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1250	115683	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1	NB	100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1251	115685	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1252	115686	Kompiuteris 3.2/1024/160/256/19" HPdc7700	1		0%
1253		Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1254	115689	Kompiuteris3.2/1024/160/256/19" HP COMPAQdc7700	1		0%
1255	115690	Spausdintuvas lazerenis Kyocera FS-2000DN	1		0%
1256		PĮ ANGOLAS licencija anglų-lietuvių k. kompiuterinis žodynas	1		60%
1257	115693	Kompiuteris 3.2/1024/160/256/19" HPdc7700	1		0%
1258		Kompiuteris 3.2/1024/160/256/19" HPdc7700	1		0%
1259	115697	Kompiuteris 3.2/1024/160/256/19" HPdc7700	1		0%
1260	115703	Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15"	1		0%
1261	115704	Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15"	1		0%
1262	115705	Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15"	1		0%
1263	115706	Kompiuteris nešiojamas 1,83GHz/1GB/80GB HP nc6320 15"	1		0%
1264	115708	Spausdintuvas lazerinis KyoceraFS-2000DN	1		0%
1265	115709	Spausdintuvas lazerinis KyoceraFS-2000DN	1		0%
1266	115710	Serveris HP ProLiant BL460c 2 G	1		60%
1267	115714	Kompiuteris nešiojamas1.83GHz/1GB/80GB HP nc6320 15"	1		0%
1268	115716	Kompiuteris nešiojamas1.83GHz/1GB/80GB HP nc6320 15"	1	NB	100%
1269	115717	Kompiuteris3.2/1024/160/256/19" HP dc7700	1		0%
1270	115720	Kompiuteris3.2/1024/160/256/19" HP dc7700	1		0%
1271	115722	Kompiuteris3.2/1024/160/256/19" HP dc7700	1	NB	100%
1272	115723	Spausdintuvas lazerenis Kyocera FS-2000DN	1		0%
1273	115724	Kompiuteris nešiojamas1.83GHz/1GB/80GB HP nc6320 15"	1		0%
1274	115725	Kompiuteris nešiojamas1.83GHz/1GB/80GB HP nc6320 15"	1		0%
1275	115727	Serveris HP ProLiant BL460c 2 G	1		60%
1276		Kompiuteris3.2/1024/160/256/19" HP dc7700	1		0%
1277		Kompiuteris3.2/1024/160/256/19" HP dc7700	1		0%
1278		Kompiuteris3.2/1024/160/256/19" HP dc7700	1		0%
1279		Spausdintuvas lazerenis Kyocera FS-2000DN	1	NB	1009
1280		TS "Projektų valdymas"	1		60%
1281		Kompiuteris kišeninis HTC TyTN	1		0%
1282		Kompiuteris kišeninis HTC TyTN	1		0%
1283		Kompiuteris kišeninis HTC TyTN	1		0%
1284 1285		Kompiuteris kišeninis HTC TyTN Kompiuteris kišeninis HTC TyTN	1 1		09
1285		Kompiuteris kišeninis HTC TyTN Kompiuteris kišeninis HTC TyTN	1		09
1287		Kompiuteris kišeninis HTC TyTN Kompiuteris kišeninis HTC TyTN	1		09
1288		Kompiuteris nešiojamas 2,1/2GB/100HP NW9440 17"	1		0%
1289		Testeris akumuliatorių baterijųHIOKI 3554	1		50%
		Programinė įranga VMware(atnaujinimo ir išplėtimo modulių	1		60%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1291	115759	Programinė įranga Adobe PhotoshopCS3 10 WIN RET IE licenc.	1		60%
1292	115765	Spausdintuvas nešiojamas HP DeskJet450 WBT/EN 16MB	1		0%
1293	115766	Spausdintuvas lazerinis HP ColorLazer Jet 2840	1		0%
1294		Kanalizacija Joniškio kabeliams ikiTEO	1	NB	100%
1295	115773	Kompiuteris nešiojamas su programi-ne įranga ryšių įrangos aptarnavi-mui Joniškio TP Fujitsu-Sie-mens C1320D	1	NB	100%
1296	115775	Spinta telekomunikacinė Conteg su19" rėmu	1	NB	100%
1297	115776	Spinta telekomunikacinė Conteg su19" rėmu	1	NB	100%
1298	115777	Keitiklis DC110/AC220 IMK110/1FR-03P	1	NB	100%
1299	115778	Keitiklis DC110/DC48 TDC110/48-15	1	NB	100%
1300	115779	Komutatorius kompiuterinis 10/110Cisco Catalyst 2950	1	NB	100%
1301	115781	Multipleksorius PDH Nokia DB2	1	NB	100%
1302	115782	Multipleksorius SDH Siemens SURPASShiT7030	1	NB	100%
1303	115783	Multipleksorius SDH Siemens SURPASShiT7030	1	NB	100%
1304	115841	Programinė įranga Porte(Litorina)atnaujinimas	1		0%
1305		Programinė įranga Porte(Dubingiams)atnaujinimas	1		0%
1306		Programinė įranga Saperion(atnaujinimas ir išplėtimas)	1		0%
1307	115844	Modulis Sun E6500 praplėtimui(12 vnt.)kompl.	1		60%
1308		Projektorius vaizdo NEC NP4000	1		0%
1309		Programinė įranga Adobe PhotoshopCS3 10 WIN RET	1		60%
1310	115877	Programinė įranga, licencijaAutoCad Elektrical 2008	1	NB	100%
1311		Programinė įranga, licencijaAutoCad Elektrical 2008	1	NB	100%
1312		Programinė įranga, licencijaAutoCad Elektrical 2008	1	NB	100%
1313		Programinė įranga, licencijaAutoCad Elektrical 2008	1	NB	100%
1314		Programinė įranga, licencijaAutoCad Elektrical 2008	1	NB	100%
1315		Programinė įranga, licencija Auto Cad Elektrical 2008	1	NB	100%
1316		Programinė įranga, licencijaAutoCad Elektrical 2008	1	NB	100%
1317		Programinė įranga, licencija Auto Cad Elektrical 2008	1	NB	100%
1318		Programinė įranga, licencija Auto Cad Elektrical 2008	1	NB	100%
1319		Programinė įranga, licencija Auto Cad Elektrical 2008	1	NB	100%
1320		Programinė įranga, licencijaAutoCad Elektrical 2008	1	NB	100%
1321		Programinė įranga, licencijaAutoCad Architecture 2008	1	NB	100%
1322	115889	Programinė įranga, licencijaAutoCad Civil 3D 2008	1	NB	100%
1323		Programinė įranga, licencijaAutoCad Raster Desing 2008	1	NB	100%
1324	115891	Programinė įranga, licencijaAutoCad LT 2008 (26 lic.)	1	NB	100%
1325	115915	Ekranas projektoriui 427x320 cm MWD	1		0%
1326		Aparatas kopijavimo daugiafunkcinisKyocera FS-1118MFP	1		0%
1327	115924	Aparatas kopijavimo daugiafunkcinisKyocera FS-1118MFP	1		0%
1328	115925	Aparatas kopijavimo daugiafunkcinisKyocera FS-1118MFP	1		0%
1329	115926	Aparatas kopijavimo daugiafunkcinisKyocera KM-3050	1		0%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1330		Aparatas kopijavimo daugiafunkcinisKyocera KM-3050	1		0%
1331	115928	Aparatas kopijavimo daugiafunkcinisKyocera KM-3050	1	NB	100%
1332	115929	Aparatas kopijavimo daugiafunkcinisKyocera KM-3050	1		0%
1333	115930	Aparatas kopijavimo daugiafunkcinisKyocera KM-3050	1		0%
1334	115931	Aparatas kopijavimo daugiafunkcinisKyocera KM-C3232	1	NB	100%
1335	115932	Aparatas kopijavimo daugiafunkcinisKyocera KM-C3232	1	NB	100%
1336	115933	Aparatas kopijavimo daugiafunkcinisKyocera KM-C3232	1		0%
1337	115934	Skaitytuvas Fujitsu fi-5120C	1		0%
1338		Skaitytuvas Fujitsu fi-5120C	1		0%
1339		Skaitytuvas CONTEX CRYSTAL G600	1		0%
1340		Skaitytuvas Fujitsu fi-5120C	1		0%
1341		Skaitytuvas Fujitsu fi-5120C	1		0%
1342		Programinės įranga licencijaAcrobat 8.0 ACP80LTW (3 vart.)	1		60%
1343	115940	Programinė įranga licencijaFRx (paketas)	1		60%
1344		Aparatas kopijavimo daugiafunkcinisKyocera FS-1118MFP	1		0%
1345	115967	Aparatas kopijavimo daugiafunkcinisKyocera KM-3050	1		0%
1346	115968	Aparatas kopijavimo daugiafunkcinisKyocera KM-3050	1		0%
1347	115969	Aparatas kopijavimo daugiafunkcinisKyocera FS-1118MFP	1		0%
1348	115970	Skaitytuvas Fujitsu fi-5120C	1		0%
1349		Skaitytuvas Fujitsu fi-5120C	1		0%
1350		Kompiuteris nešiojamas HP nc6320	1		0%
1351		Duomenų archyvavimo įrangoskomplektas	1		60%
1352		Komutatorius Catalyst 3750WS-C3750-48PS-S	1	NB	100%
1353		Įranga duomenų saugyklos(komplektas	1		0%
1354		Diskų masyvas serveriui HitachiUPS100 išplėtimas	1		60%
1355		Diskų masyvas serveriui HitachiUPS100 išplėtimas	1		60%
1356		Diskų masyvas Hitachi TagmaStoreUPS100 8.6TB	1		60%
1357		Aparatas faksimilinis CanonFAX-L380S	1		0%
1358		Tarnybinė stotis komlpektas(HP Proliant BL460c 14)	1		60%
1359		Tarnybinė stotis aplikacijųHP Proliant DL360G5S	1		60%
1360		Tarnybinė stotis aplikacijųHP Proliant DL360G5S	1		60%
1361		Tarnybinė stotis aplikacijųHP Proliant DL360G5S	1		60%
1362		Tarnybinė stotis aplikacijųHP Proliant DL360G5S	1		60%
1363		Tarnybinė stotis aplikacijųHP Proliant DL360G5S	1		60%
1364		Tarnybinė stotis aplikacijųHP Proliant DL360G5S	1		60%
1365		Tarnybinė stotis aplikacijųHP Proliant DL360G5S	1		60%
1366		Tarnybinė stotis aplikacijųHP Proliant DL360G5S	1		60%
1367		Komutatorius Gigabit Ethernet CiscoCatalyst 3750	1	NB	100%
1368		Komutatorius Gigabit Ethernet CiscoCatalyst 3750 Komutatorius Gigabit Ethernet CiscoCatalyst 3750	1	NB	100%
1369		Komutatorius Gigabit Ethernet CiscoCatalyst 3750 Komutatorius Gigabit Ethernet CiscoCatalyst 3750	1	NB	100%
		·	1		
1370 1371		Maršrutizatorius Cisco 2811 Maršrutizatorius Cisco 2811	1	NB NB	100% 100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1372	116036	Maršrutizatorius Cisco 2811	1	NB	100%
1373	116037	Komutatorius Catalyst 3750(WS-C3750G-12S)	1	NB	100%
1374	116038	Modulis Cisco 7609	1	NB	100%
1375	116039	Modulis Cisco 7609	1	NB	100%
1376		Modulis Cisco 7609	1	NB	100%
1377		Modulis Cisco 7609	1	NB	100%
1378		Programinė įranga licencijaJHeadstart	1		60%
1379		TS "Elektroninių dokumentų valdymosistema (Kruonio HAE)	1		0%
1380	116066	TS "Elektroninių dokumentų valdymosistema (AB "Lietuvos energija"190 BED)"	1		60%
1381	116220	Programinė įranga licencija MDS9500 SAN komutatoriui	1		60%
1382	116221	Programinė įranga licencija MDS9500 SAN komutatoriui	1		60%
1383	116222	Programinė įranga licencija MDS9500 SAN komutatoriui	1		60%
1384	116225	Kompiuteris nešiojamas2,2/2GB/120HPCompaq 8510 w	1		0%
1385	116226	Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1		0%
1386		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1		0%
1387		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1		0%
1388		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1	NB	100%
1389		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1	110	0%
1390		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1		0%
1391		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1		0%
1392		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1		0%
1393		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1		0%
1394		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1	NB	100%
1395		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1	NB	100%
1396		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1	110	0%
1397		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1	NB	100%
1398		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1	NB	100%
1399		Kompiuteris nešiojamas1GB/120HPCompaq 6910p	1	ND	0%
1400		Kompiuteris nešiojamas2GB/100HPCompaq 2510p	1		0%
1401		Kompiuteris nešiojamas2GB/100HPCompaq 2510p	1		0%
1402		Kompiuteris nešiojamas2GB/100HPCompaq 2510p	1		0%
1403		Kompiuteris nešiojamas2GB/100HPCompaq 2510p	1		0%
1404		Kompiuteris nešiojamas2,2GB/120HPCompaq 8510w	1		0%
1405	116247	Kompiuteris nešiojamas2,2GB/120HPCompaq 8510w	1		0%
1406	116248	Kompiuteris nešiojamas2,2GB/120HPCompaq 8510w	1		0%
1407	116251	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	1		0%
1408	116252	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	1		0%
1409	116254	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	1		0%
1410	116255	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	1		0%
1411	116258	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	1		0%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1412	116259	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	1		0%
1413	116260	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	1		0%
1414	116262	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	1		0%
1415	116263	Jranga ugniasienės ASA 5505(SKADA)	1	NB	100%
1416		Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	1		0%
1417	116272	Kompiuteris nešiojamas2,0/1GB/120HPCompaq 6910p	1		0%
1418	116274	SDH multiplekseris STM-1 HIT 7030Ged	1	NB	100%
1419		SDH multiplekserio SMA-1Kišplėtimas HIT 7030 Ged	1	NB	100%
1420	116277	Komutatorius Cisco 3550 Ged	1	NB	100%
1421		Nešiojamas kompiuteris HP NC6120Ged RAA	1	NB	100%
1422		Nešiojamas kompiuteris HP NC6120Ged	1	NB	100%
1423	116282	Nokia konfigūravimo įranga	1	NB	100%
1424	116290	Komutatorius kompiuterinis 10/100/1000 Cisco WS3750- 24TS-S	1	NB	100%
1425	116291	Komutatorius kompiuterinis 10/100/1000 Cisco WS3750- 24TS-S	1	NB	100%
1426	116293	Komutatorius kompiuterinis 10/100/1000 Cisco WS3750- 24TS-S	1	NB	100%
1427	116312	Komutatorius kompiuterinis 10/100/1000 Cisco WS3750G- 24TS-S	1	NB	100%
1428	116426	Kompiuteris 1024/250/256/20Compaq dc7800	1		0%
1429	116427	Kompiuteris 1024/250/256/20Compaq dc7800	1		0%
1430		Skaitytuvas A3 Epson GT150000	1		0%
1431	116434	Programinė įranga Adobe Acrobatprof.+ABBYYPDF Tr.	1		60%
1432	116451	Komutatorius Catalyst 3750 WS-C3750-48PS-S	1	NB	100%
1433	116452	Komplektas įrangos perd.sistemai(bevielei)5GHz Power Station	1	NB	100%
1434	116482	Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1435		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1436		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1437		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1438		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1439		Kompiuteris 2.33/1/160 HPCompag dc7800	1		0% 0%
1440 1441		Kompiuteris 2.33/1/160 HPCompaq dc7800 Kompiuteris 2.33/1/160 HPCompaq dc7800	1		0%
1442		Kompiuteris 2:33/1/100 Fir Compaq dc7800 Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1443		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1444		Kompiuteris 1024/250/256/20"Compaq dc7800 Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1445		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1446		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1447		Kompiuteris 1024/250/256/20"Compaq dc7800	1	NB	100%
1448		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1449		Kompiuteris 1024/250/256/20"Compaq dc7800	1	NB	100%
1450	116506	Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1451		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1452		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1453	116509	Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1454		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1455		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1456		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1457		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1458		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1459		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1460		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1461		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1462		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1463		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1464		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1465		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1466		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1467		Kompiuteris 1024/250/256/20"Compaq dc7800	1		0%
1468	116524	Kompiuteris nešiojamas 2GB/100 HPCompaq 2510p	1		0%
1469	116525	Kompiuteris nešiojamas 2GB/100 HPCompaq 2510p	1		0%
1470	116526	Kompiuteris nešiojamas 2GB/100 HPCompaq 2510p	1		0%
1471	116527	Kompiuteris nešiojamas 2GB/100 HPCompaq 2510p	1		0%
1472	116528	Kompiuteris nešiojamas 2GB/100 HPCompaq 2510p	1		0%
1473	116529	Kompiuteris nešiojamas 1GB/120 HPCompaq 6910p	1		0%
1474	116530	Kompiuteris nešiojamas 1GB/120 HPCompaq 6910p	1		0%
1475	116531	Kompiuteris nešiojamas 1GB/120 HPCompaq 6910p	1		0%
1476	116532	Skaitytuvas A3 Epson GT150000	1		0%
1477		Skaitytuvas A3 Epson GT150000	1		0%
1478		Skaitytuvas A3 Epson GT150000	1		0%
1479		Aparatas kopijavimo daugiafunkcinisRICOH SP C221 SF	1	NB	100%
1480	116565	Kompiuteris 1024/250/256/20"Compaq dc 7800	1		0%
1481		Skaitytuvas A3Epson GT150000	1		0%
1482		Aparatas kopijavimo KYOCERAKM-C2525E	1		0%
1483		Aparatas kopijavimo KYOCERAKM-C2525E	1		0%
1484		Aparatas kopijavimo KYOCERAKM-C2525E	1		0%
1485		[renginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 7x2kW,155Ah	1		0%
1486	116571	[renginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 7x2kW,155Ah	1		0%
1487	116572	[renginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 7x2kW,155Ah	1		0%
1488		Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 7x2kW,155Ah	1		0%
1489	116574	Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 7x2kW,155Ah	1		0%
1490	116575	Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 7x2kW,155Ah	1		0%
1491	116576	Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 4x2kW,92Ah	1	NB	100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1492	116577	[renginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 4x2kW,92Ah	1	NB	100%
1493	116578	[renginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 4x2kW,92Ah	1	NB	100%
1494	116579	Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 4x2kW,92Ah	1	NB	100%
1495	116580	Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 2x2kW	1	NB	100%
1496		Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 2x2kW	1	NB	100%
1497		Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 2x2kW	1	NB	100%
1498		Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 2x2kW	1	NB	100%
1499		Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 2x2kW	1	NB	100%
1500		Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 2x2kW	1	NB	100%
1501		Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 2x2kW	1	NB	100%
1502		Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 2x2kW	1	NB	100%
1503		Įrenginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 3x2kW	1	NB	100%
1504		[renginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 3x2kW	1	NB	100%
1505		[renginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 3x2kW	1	NB	100%
1506		[renginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 3x2kW	1	NB	100%
1507		[renginys maitinimo ryšio aparat.230VAC/48VDC ELTEK 3x2kW renginys maitinimo ryšio aparat.230VAC/48VDC ELTEK	1	NB	100%
1508		3x2kW		NB	
1509		Spinta telekomunikacinei įrangai21"	1		0%
1510		Spinta telekomunikacinei įrangai21"	1		0%
1511		Spinta telekomunikacinei įrangai21"	1		0%
1512		Spinta telekomunikacinei įrangai21"	1		0%
1513		Spinta telekomunikacinei įrangai21"	1		0%
1514		Spinta telekomunikacinei įrangai21"	1		0%
1515	116600	Spinta telekomunikacinei įrangai21"	1		0%
1516	116601	Spinta telekomunikacinei įrangai21"	1		0%
1517	116602	Spinta telekomunikacinei įrangai21"	1		0%
1518	116604	Plokštė STM-4 Board 4XSTM-4 OPT HIT	1		0%
1519	116605	Plokštė 1000BASEFX Board 4 PORTSOPT	1		0%
1520		Plokštė 1000BASEFX Board 4 PORTSOPT	1		0%
1521		Programinės įrangos LVA-i licencija	1		60%
1522		Programinė įranga kolektyvinė darbosistema (Exchange-1)	1		60%
1523	116609	Programinė įranga kolektyvinė darbosistema (Exchange-2)	1		60%
1524	116615	Kompiuteris 2,33/1/160 HPCompaq dc7800	1		0%
1525	116616	Kompiuteris 2,33/1/160 HPCompaq dc7800	1		0%
1526	116617	Kompiuteris 2,33/1/160 HPCompaq dc7800	1		0%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1527	116618	Kompiuteris nešiojamas 1 GB/120 HPCompaq 6910p	1	NB	100%
1528	116619	Kompiuteris nešiojamas 1 GB/120 HPCompaq 6910p	1		0%
1529	116620	Kompiuteris nešiojamas 2 GB/100 HPCompaq 2510p	1		0%
1530	116621	Kompiuteris nešiojamas 2 GB/100 HPCompaq 2510p	1		0%
1531	116622	Kompiuteris nešiojamas 2 GB/100 HPCompaq 2510p	1		0%
1532	116623	Kompiuteris nešiojamas 2 GB/100 HPCompaq 2510p	1		0%
1533	116630	Spinta komutacinė 2000x800x800Ritall	1		0%
1534		Spinta komutacinė 2000x800x800Ritall	1		0%
1535		Spinta komutacinė 2000x800x800Ritall	1		0%
1536		Spinta komutacinė 2000x800x800Ritall	1		0%
1537		Kompiuteris nešiojamas 1 GB/120 HPCompaq 6910p	1		0%
1538	116637	Kompiuteris nešiojamas 1 GB/120 HPCompaq 6910p	1		0%
1539	116638	Kompiuteris nešiojamas 1 GB/120 HPCompaq 6910p	1		0%
1540	116639	Kompiuteris nešiojamas 1 GB/120 HPCompaq 6910p	1	NB	100%
1541	116640	Kompiuteris nešiojamas 2GB/100 HPCompaq 2510p	1		0%
1542	116641	Kompiuteris nešiojamas 2GB/100 HPCompaq 2510p	1	NB	100%
1543	116642	Kompiuteris nešiojamas 1GB/120 HPCompaq 6910p	1		0%
1544	116643	Kompiuteris nešiojamas 1GB/120 HPCompaq 6910p	1		0%
1545	116644	Kompiuteris nešiojamas 1GB/120 HPCompaq 6910p	1		0%
1546	116645	Kompiuteris nešiojamas 1GB/120 HPCompaq 6910p	1		0%
1547	116646	Kompiuteris nešiojamas 2GB/250 HPCompaq 6930p	1		0%
1548	116647	Kompiuteris nešiojamas 2GB/250 HPCompaq 6930p	1		0%
1549	116648	Kompiuteris 2.33/160 HPCompaq dc7800	1		0%
1550		Kompiuteris 2.33/160 HPCompaq dc7800	1		0%
1551		Aparatas kopijavimo daugiafunkcinisKyocera KM-C3232	1		0%
1552	116651	Kompiuteris nešiojamas 2GB/250 HPCompaq 6930p	1		0%
1553	116652	Kompiuteris nešiojamas 2GB/250 HPCompaq 6930p	1		0%
1554	116653	Kompiuteris nešiojamas 2GB/100 HPCompaq 2510p	1		0%
1555	116654	Kompiuteris nešiojamas 2GB/100 HPCompaq 2510p	1		0%
1556	116669	Licencija Hitachi USP100 išplėt.valdymui	1		60%
1557		Diskų masyvas serveriui HitachiUSP100 išplėt.	1		60%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1558	116671	Kompiuteris nešiojamas 2GB/250 HPELITEBOOK 6930p	1		0%
1559	116672	Kompiuteris nešiojamas 2GB/250 HPELITEBOOK 6930p	1		0%
1560	116673	Kompiuteris nešiojamas 2GB/250 HPELITEBOOK 6930p	1		0%
1561	116674	Kompiuteris nešiojamas 2GB/250 HPELITEBOOK 6930p	1		0%
1562	116675	Kompiuteris nešiojamas 2GB/100 HPCompaq 2510p	1		0%
1563	116676	Kompiuteris nešiojamas 2GB/100 HPCompaq 2510p	1		0%
1564	116677	Kompiuteris nešiojamas 2GB/250 HPELITEBOOK 6930p	1		0%
1565	116678	Aparatas faksmilinis KM-3232kopijuokliui	1		0%
1566		Kompiuteris nešiojamas 2GB/120 HPCompaq 2530p su priedais	1		0%
1567	116723	Kompiuteris nešiojamas 2GB/120 HPCompaq 2530p su priedais	1		0%
1568	116724	Kompiuteris nešiojamas 2GB/120 HPCompaq 2530p su priedais	1	NB	100%
1569	116725	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1570	116726	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1571	116727	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1572	116728	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1573	116729	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1574	116730	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1575	116731	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1576	116732	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1577	116733	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1578	116734	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1579	116735	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1580	116736	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1581	116737	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1582	116738	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1	NB	100%
1583	116739	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1584	116740	Kompiuteris nešiojamas 2GB/160 HPCompaq 6930p su priedais	1		0%
1585	116741	Projektorius vaizdo EIKI LC-XG400	1		0%
1586		Kompiuteris kišeninis HTC TouchPro T7272	1		0%
1587		Komutatorius komp.tinkloCatalyst 3560E	1	NB	100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1588	116795	Kompiuteris nešiojamas HP Compaq8510w (Šventininkų 110 kV TP)	1		0%
1589	116797	Optinis modulis GBIC Ethernet 1000BaseLX SFP (GLC-LH-SM)	1	NB	100%
1590	116798	Optinis modulis GBIC Ethernet 1000BaseLX SFP (GLC-LH-SM)	1	NB	100%
1591	116799	Komutatorius Ethernet CiscoWC-C3750G-24TS-IU	1	NB	100%
1592	116800	Komutatorius Ethernet CiscoWC-C3750G-24TS-IU	1	NB	100%
1593		Maršrutizatorius Cisco 3560 ME	1	NB	100%
1594	116869	Maršrutizatorius Cisco 3560Miglos TP	1	NB	100%
1595		Maršrutizatorius Cisco 3560Varduvos TP	1	NB	100%
1596		Grafinės vartotojų sąsajoskompiuteris HP Compaq dc7600	1		0%
1597	116888	Kompiuteris nešiojamas DellLatitude D620 (Vilniaus 330 kV TP)	1		0%
1598	116893	Vilniaus TP rekonstrukcijos ITįranga kitose pastotėse	1	NB	100%
1599	116897	Spausdintuvas lazerinis HP LaserJet2420 (Vilniaus 330 kV TP)	1		0%
1600	116944	Maršrutizatorius Cisco 2811 Kret.grūdai	1	NB	100%
1601	116947	Maršrutizatorius Cisco 2811Sūdėnai	1	NB	100%
1602	116948	Kompiuteris nešiojamas LenovoThinkPad X200s su priedais	1		0%
1603	116950	Kompiuteris nešiojamas HP Compaq6910p su 2 monitoriais HP L1950G	1	NB	100%
1604	116951	Kompiuteris nešiojamas HP Compaq6910p su 2 monitoriais HP L1950G	1	NB	100%
1605	116952	Kompiuteris nešiojamas HP Compaq2530p su priedais	1		0%
1606	116960	Kompiuterių tinklų aktyvi įrangapastato skaič.centro Juozapav.g.131-5 aukštų patalpų	1		0%
1607	116961	Audiovizualinė įrangapastato skaič.centro Juozapav.g.13409 patalpos	1	NB	100%
1608	116962	Audiovizualinė įrangapastato skaič.centro Juozapav.g.13420 patalpos	1	NB	100%
1609	116963	Kompiuteris nešiojamas HP Compaq6910p su priedais	1		0%
1610	116978	Kompiuteris HP Compaq nc6320	1		0%
1611		Nešiojamas kompiuterisFujitsu-Siemens U9200	1		0%
1612	116980	Irangos maitinimo įrenginysINV216-108/230-50	1	NB	100%
1613		Komutatorius Cisco WS-3560G-24PS-S	1	NB	100%
1614		Modulis komutat.CatalystWS-SVC-FWM-1-K9	1	NB	100%
1615		Modulis komutat.CatalystWS-SVC-FWM-1-K9	1	NB	100%
1616		Spausdintuvas lazerinis spalvinisKyocera FS-5300DN	1		0%
1617	116991	Spausdintuvas lazerinis spalvinisKyocera FS-5300DN	1		0%
1618	116992	Spausdintuvas lazerinis spalvinisKyocera FS-5300DN	1		0%
1619	116993	Spausdintuvas lazerinis spalvinisKyocera FS-5300DN	1		0%
1620	116994	Spausdintuvas lazerinis spalvinisKyocera FS-5300DN	1		0%
1621	117181	Komutatorius kompiuterinis10/100/1000 Cisco WS3560- T24TS	1	NB	100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1622	117182	Komutatorius kompiuterinis10/100/1000 Cisco WS3560- T24TS	1	NB	100%
1623	117183	Komutatorius kompiuterinis10/100/1000 Cisco WS3560- T24TS	1	NB	100%
1624	117202	Komutatorius Cisco 3560ETausalo TP	1	NB	100%
1625		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1626		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1627	117228	Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1628	117229	Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1629	117230	Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1630		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1631		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1632		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1633		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1634		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1635		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1636		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1637		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1638		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1639		Kompiuteris nešiojamas LenovoT400 su priedais	1	NID	0%
1640		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1641		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1642		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1643 1644		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1645		Kompiuteris nešiojamas LenovoT400 su priedais Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1646		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1647		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1648		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1649		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1650		Kompiuteris nešiojamas LenovoT400 su priedais	1	110	0%
1651		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1652		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1653		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1654		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1655		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1656	117257	Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1657	117258	Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1658	117259	Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1659		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1660		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1661		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1662		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1663		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1664		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1665		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1666		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1667		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1668		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1669		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1670		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1671		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1672	11/2/4	Kompiuteris nešiojamas LenovoT400 su priedais	1		0%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1673		Kompiuteris nešiojamas LenovoT400 su priedais	1	NB	100%
1674		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1675		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1676		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1677		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1678		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1679		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1680		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1681		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1682		Kompiuteris nešiojamas LenovoT400 su priedais	1		0% 0%
1683 1684		Kompiuteris nešiojamas LenovoT400 su priedais Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1685		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1686		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1687		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1688		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1689		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1690		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1691		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1692		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1693		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1694		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1695		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1696		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1697		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1698		Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1699	117307	Kompiuteris nešiojamas LenovoT400 su priedais	1		0%
1700	117345	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1701	117346	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1702	117347	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1703	117348	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1704		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1705		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1706		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1707		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1708		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1709		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1710		Kompiuteris Lenovo M58p SFFsu priedais	1	NB	100%
1711		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1712		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1713		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1714		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1715		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1716		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1717 1718		Kompiuteris Lenovo M58p SFFsu priedais	1		0% 0%
1719		Kompiuteris Lenovo M58p SFFsu priedais Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1719		Kompiuteris Lenovo M58p SFFsu priedais Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1720		Kompiuteris Lenovo M58p SFFsu priedais Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1721		Kompiuteris Lenovo M58p SFFsu priedais Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1723		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1723		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1724		Kompiuteris Lenovo M58p SFFsu priedais	1		0%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1726	117373	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1727	117374	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1728	117375	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1729	117376	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1730	117377	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1731	117378	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1732	117379	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1733	117380	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1734	117381	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1735	117382	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1736		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1737		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1738		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1739		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1740		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1741		Kompiuteris Lenovo M58p SFFsu priedais	1	NB	100%
1742		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1743		Kompiuteris Lenovo M58p SFFsu priedais	1	NB	100%
1744		Kompiuteris Lenovo M58p SFFsu priedais	1	NB	100%
1745		Kompiuteris Lenovo M58p SFFsu priedais	1	110	0%
1746		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1747		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1748		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1749		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1749		·	1		0%
1750		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1751		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1752		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
		Kompiuteris Lenovo M58p SFFsu priedais	1		
1754		Kompiuteris Lenovo M58p SFFsu priedais			0%
1755		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1756		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1757		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1758		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1759		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1760		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1761		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1762		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1763		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1764		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1765		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1766		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1767		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1768		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1769		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1770		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1771	117418	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1772		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1773	117420	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1774	117421	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1775	117422	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1776	117423	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1777	117424	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1778	117425	Kompiuteris Lenovo M58p SFFsu priedais	1		0%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1779	117429	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1780	117430	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1781	117433	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1782	117436	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1783	117437	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1784	117439	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1785	117441	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1786	117443	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1787	117444	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1788		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1789		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1790		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1791	117455	Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1792		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1793		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1794		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1795		Kompiuteris Lenovo M58p SFFsu priedais	1		0%
1796		Kompiuteris Lenovo M58p SFFsu monitoriumi L2240PW	1		0%
1797	117467	Kompiuteris Lenovo M58p SFFsu monitoriumi L2240PW	1		0%
1798	117469	Kompiuteris nešiojamas Lenovo T400su priedais	1		0%
1799		Kompiuteris nešiojamas Lenovo T400su priedais	1		0%
1800		Kompiuteris nešiojamas Lenovo T400su priedais	1		0%
1801		Serveris HP ProLiant DL380G6	1		60%
1802		Serveris HP ProLiant DL380G6	1		60%
1803		Serveris HP ProLiant DL380G6	1		60%
1804		Serveris HP ProLiant DL380G6	1		60%
1805		Serveris HP ProLiant DL380G6	1		60%
1806		Serveris HP ProLiant DL380G6	1		60%
1807		Serveris HP ProLiant DL380G6(Vilnius)	1		60%
1808		Informacijos kodavimo progr.įrangaMcAfee Endpoint Encryption	1		60%
1809	117512	GPS imtuvas SyncServer S350	1	NB	100%
1810		GPS imtuvas SyncServer S350	1	NB	100%
1811		Komutatorius Cisco Catalyst 6500	1	NB	100%
1812		Komutatorius Cisco Catalyst 6500	1	NB	100%
1813		Maitinimo šaltinis SmartpackExtended 48V	1	NB	100%
1814		Maitinimo šaltinis SmartpackExtended 48V	1	NB	100%
1815		Maitinimo šaltinis SmartpackExtended 48V	1	NB	100%
1816		Maitinimo šaltinis SmartpackExtended 48V	1	NB	100%
1817		Maitinimo šaltinis SmartpackExtended 48V	1	NB	100%
1818		Maitinimo šaltinis SmartpackExtended 48V	1	NB	100%
1819		Nepertraukiamo maitinimo šaltinis"Netys PR3000+SNMP"	1	NB	100%
1820	117530	Nepertraukiamo maitinimo šaltinis"Netys PR3000+SNMP"	1	NB	100%
1821	117536	Nepertraukiamo maitinimo šaltinis"Netys PR3000+SNMP"	1	NB	100%
1822	117537	Nepertraukiamo maitinimo šaltinis"Netys PR3000+SNMP"	1	NB	100%
1823	117538	Nepertraukiamo maitinimo šaltinis"Netys PR3000+SNMP"	1	NB	100%

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1824	117539	Maršrutizatorius "Cisco 2811"(suHWIC-4ESW ir VWIC-2MFT-E1)	1	NB	100%
1825	117540	Maršrutizatorius "Cisco 2811"(suHWIC-4ESW ir VWIC-2MFT-E1)	1	NB	100%
1826	117541	Maršrutizatorius "Cisco 2811"(suHWIC-4ESW ir VWIC-2MFT-E1)	1	NB	100%
1827	117542	Komutatoriaus "Cisco 2621plokštė "VW1C-2MFT-E1"	1	NB	100%
1828		Komutatoriaus "Cisco Catalyst 3560"su optiniais keitikliais"100Base-ZXSFT"	1	NB	100%
1829		Komutatoriaus "Cisco Catalyst 3560"su optiniais keitikliais"100Base-ZXSFT"	1	NB	100%
1830		Sąsajų (ethernet/optika) keitiklis"Korenix Jet con 1301"	1	NB	100%
1831		Sąsajų (ethernet/optika) keitiklis"Korenix Jet con 1301"	1	NB	100%
1832		Modulis X2-10GB-LR-C	1	NB	100%
1833		Modulis X2-10GB-LR-C	1	NB	100%
1834		Cysco Catalyst 3750E-24 TD-S	1		0%
1835	117568	Spinta telekomunikacinė su 19" rėmulauko v	1	NB	100%
1836	117569	Spinta telekomunikacinė su 19" rėmulauko ž	1	NB	100%
1837	117570	Spinta telekomunikacinė su 19" rėmua	1	NB	100%
1838	117571	Multipleksorius šviesolaidinisSiemens hit 7030 a	1	NB	100%
1839	117573	Keitiklis 48V/110V STATRONPSC320-HV/48-4 a	1	NB	100%
1840	117574	Kabelis ryšių optinis iš N.Akmenėsryšių patalpos iki VST ryšiųpatalpos	1		0%
1841	117575	Keitiklis~230V\110V STATRONINV216-108/230-50 a	1	NB	100%
1842	117577	Komutatorius kompiuterinis Cisco3750E-24 a	1	NB	100%
1843	117579	Maršrutizatorius duomenų Cisco2811-DC a	1	NB	100%
1844	117580	Maršrutizatorius duomenų Cisco2811-DC a	1	NB	100%
1845	117581	Kompiuteris nešiojamas suprogramine įranga ryšių įrangosaptarnavimui N.Akmenės TP	1		0%
1846	117582	Įranga aparatinė ir programinė IEC 61850 protokolo analizavimui a	1	NB	100%
1847	117583	Komplektas grafinei valdymosąsajai a	1	NB	100%
1848	117588	Programinė įranga "Visual FortranCompiler Pro for Win 2 Seat"	1		60%
1849		Vilniaus sk.admbuit.korpusoP.Lukšio 1, kompiuterių tinklųįranga	1	NB	100%
1850		Maitinimo šaltinis Smartpack Extend48V	1	NB	100%
1851		Maitinimo šaltinis Smartpack Extend48V	1	NB	100%
1852		Serveris rezervinių kopijųEMC AVAMAR	1		0%
1853		ORACLE programinė įranga	1		60%
1854	117665	Centralizuota bevielio tinkloįranga 5508 Controller	1		50%
1855	117671	Aparatas kopijavimo daugiafunkcinisCanon MF8050Cn	1	NB	100%
1856		Programinė įranga MARVAL	1		60%
1857		Tinklas ryšių telefoninis irkompiuterinis Šakių TP	1	NB	100%
1858		Multipleksorius šviesolaidinisSiemens hit 7030 šk	1	NB	100%
1859		Multipleksorius PDHNokia DM2 šk	1	NB	100%
1860	117692	Multipleksorius PDHNokia DM2 šk	1	NB	100%
1861		Spinta telekomunikacinė su 19"rėmu šk	1	NB	100%
1862		Spinta telekomunikacinė su 19"rėmu šk	1	NB	100%
1863		Komutatorius kompiuterinis Cisco2950G šk	1	NB	100%

KIT veikloje naudojamo turto, perleistino TIC, sąrašas Ilgalaikis turtas 14 priedas

14a priedas

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1864	117698	Keitiklis 48V\110V STATRONPSC312-HV/48-4 šk	1	NB	100%
1865	117709	Kabelis ryšių optinis iš Šakiųryšių patalpos iki VST ryšiųpatalpos	1		0%

14 priedas KIT veikloje naudojamo turto, perleistino TIC, sąrašas 14b priedas Nebaigta statyba

Eil. nr.	Investicinio projekto Nr., kodas	Investicinio projekto pavadinimas	Kiekis	Mato vnt.	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1.		Neužbaigti vykdyti programinės įrangos kūrimo projektai				
1.1	VA04400102	Biudžetavimo ir ataskaitų sistemų sukūrimas ir įdiegimas	1			0%
	VA04400200	Darbo saugos informacinės sistemos sukūrimas	1			0%
2.		Investicinių projektų vykdymui skirtas turtas				
2.1	40154002529	Programinė įranga SAUMED	1	vnt.		0%
2.2	25202500031	Maršrutizatorius CISCO 7606	1	vnt.	NB	100%
2.3	25202500027	Maršrutizatorius CISCO 3925	5	vnt.	NB	100%
2.4	25202500029	Maršrutizatorius CISCO 3925 VoIP	3	vnt.	NB	100%
2.5	25202500028	Maršrutizatorius CISCO 3925 Gateway	1	vnt.	NB	100%
2.6	25202500030	Maršrutizatorius CISCO 7606 Shassis	1	vnt.		0%
2.7	25204802003	Serveris ryšių CUCM	3	vnt.	NB	100%
2.8	26099000036	Testeris rezerv.kopijavim o įrangos CMA5000	1	vnt.	NB	100%
2.9	26130400008	Analizatorius el.tinklo k okybės JENITZA UMG 511	1	vnt.		0%

14 priedas KIT veikloje naudojamo turto, perleistino TIC, sąrašas 14c priedas Atsargos

Eilės Nr.	Kodas	Pavadinimas	Kiekis	Mato vnt.	Žyma	Panaudojimo Naujos bendrovės veikloje laipsnis
1	53161803515	Komplektas atsarg.dalių p rotokolų keitiklio KU2000	1	vnt.	NB	100%
2	53161803513	Komplektas atsarg. dalių TSPĮ RTU 560	1	vnt.	NB	100%
3	53161803514	Komplektas atsarg.dalių p astotės vald.sist.kompiut MicroSCADA	1	vnt.	NB	100%
4	25014302002	Procesorius ryšių CP 5512 -MPI (PCMCIA korta) 6GK1551-2AA00	1	vnt.	NB	100%
5	23354200016	Modulis procesorinis, CPU 486-3 6ES7486-3AA00-0AB0	1	vnt.	NB	100%
6	23354200013	Modulis analoginių įėjimų Al16 6MD1032-0AA00	1	vnt.	NB	100%
7	23354200014	Modulis skaitmeninių įėji mų DI32 6MD1021-0BA00	1	vnt.	NB	100%
8	23354200015	Modulis skaitmeninių įšėj imų CO32 6MD1022-0AA00	1	vnt.	NB	100%
9	23401000003	Blokas bazinis SICAM eRTU 6MD2201-7FD22-2AA0	1	vnt.	NB	100%
10	23071000019	[renginys teleinformacijo s perd./surinkimui MICOM C264C	1	vnt.	NB	100%
11	40154000058	Programinė įranga Sicam M CP doncle su CFC 6MD7160-1AD40-3AA0	1	vnt.	NB	100%
12	45251502003	Kabelis ryšio simetrinis varinis su poliet. izol. ZKPB 4x1x1.2	1	km	NB	100%
13	23352000031	Keitiklis įtampos 12V/230 V 300W P1300MN	2	vnt.	NB	100%

Fil pr	Inventorinis	Harloikia turta navadinimaa	Viakia	Žumo
Eil. nr.	numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
1	100012	SANDĖLIUKAS MŪRINIS JUOZAPAVIČIAUS 13	1	
2		Sandėlys 6F1/b	1	
3		Sandėlys 7F1/b	1	
4		Administracinis pastatas1B2/2	1	
5		Garažas 29 1/p	1	
6	100018	Dispečerinė 3H 1/p	1	
7		Svarstyklių priestatas1 h1/p	1	
8	100022	Stoginė 10I 1/g	1	
9		Atraminė sienutė	1	
10		Betoninis grindinys	1	
11		Tvora sandėlių Trakų pl.15 km.	1	
12		Sandėlys 4F1/b	1	
13	100031	Jungtiniai vandenvalos įrengi-niai	1	
14		Akumuliacinis bakas 340 m3	1	
15	100034	Vandens priešgaisrinisrezervuaras	1	
16		VANDENTEKIO TINKLAI 125M	1	
17		TRASA ŠILUMINĖ	1	
18		KANALIZACIJOS TINKLAI 797M	1	
19		Generatorius dyzelinis F.G.Wilson P300 300 kVA	1	
20		PASTATAS SKAIČIAVIMO CENTRO JUOZAPAVIČIAUS 13III	1	
21	100180	Lengv.autom.Peugeot PartnerRVF 996; magnetola 69 RC 106/30 Apsaugos	1	
		sistema Elita MinCentr. užr.LK100P; Kol. garso		
22		GALERIJA JUNGIAMOJI	1	
23		GARAŽAS 12 VIETŲ	1	
24		Kušetė emaliuota plieninė	1	
25	100858	Mikrobanginė krosnelė MWF14	1	
26	100859	Mikrobanginė krosnelė MWF18	1	
27	100860	Šaldytuvas Snaigė RF	1	
28		Šaldytuvas Snaigė RF	1	
29		Videoapsaugos sistema	1	
30		Ožinis kranas KK-20-32	1	
31		Ožinis kranas KK-20-32	1	
32		Svarstyklės elektroninėsplatforminės	1	
33		GAISRO SIGNALIZACIJOS IRENGINYS	1	
34		Portatyvinis ultragarsinis skeneris CONCEPT/MC	1	
35		Transformatorinė pastotėh1/p	1	
36		PASTATAS GAMYBINIS Žvejų 14	1	
37		Vietinės kabelinė TV sistemaCSO Dubingių objekte	1	
38		Sandėlys prie garažo	1	
39		PASTATAS 2-JŲ AUKŠTŲ ŽVEJŲ 14	1	
40		AIKŠTELĖS IR ŠALIGATVIAI	1	
41		KELIAI 2700M KB	1	
42		AIKŠTELĖ KIEMO IR ŠALIGATVIAI	1	
43		Televizorius Panasonic TC-AV 29EE	1	
44		Kabinėtinė spinta 5/14R-10	1	
45		Kabinėtinė spinta 5/14R-10	1	
46		Stalų spintelės SP-14R-129	1	
47		Stalas KS-1	1	
48		Svetaines baldu k-to minksta dalis	1	
49 50		Paveikslas R.Radzevičius Pajūris	1	
50 51		Paveikslas V.Norkus "Vilnius" Paveikslas V.Norkus "Vilnius"	1	
51 52			1	
52		Paveikslas V.Norkus "Vilnius" Paveikslas A.Petkevičius "Peizažas"	1	
53		Paveikslas A.Petkevičius "Peizažas"	1	
54	103309	ן מיפות אור פות פיוטוט דפול מלמ	1	

Eil. nr.	Inventorinis	llaslajkia turto povadinimas	Kiekis	Žyma
⊏II. III.	numeris	Ilgalaikio turto pavadinimas	Kiekis	Zyma
55	103571	Lentyna	1	
56		"Simonos"prieskambario k-tas is 6 daliu	1	
57		Paveikslas G.Vitartaitė "Laikoženklai"	1	
58	103635	Paveikslas"Rytas"	1	
59		Paveikslas "Medis"	1	
60	103637	Paveikslas "Vakaras"	1	
61		Paveikslas "Diena"	1	
62		Seifas kabinetinis su šturvalu	1	
63		Seifas kabinetinis su šturvalu	1	
64		Seifas kambarinis su tripusiumech. užraktu	1	
65		Seifas kambarinis su tripusiumech. užraktu	1	
66		Odinė sofa 2-jų vietų	1	
67		Odinė sofa 2-jų vietų	1	
68		Gobelenas "Ruduo"	1	
69		Gobelenas "Ruduo"	1	
70		Gobelenas "Ruduo"	1	
71 72		Posėdžių stalas pr.0014-PO-2/1 Spinta 0014-5/1	1	
73		Lietuvos Respublikos herbai	1	
73		Lietuvos Respublikos herbai	1	
75		Lietuvos Respublikos herbai	1	
76		Lietuvos Respublikos herbai	1	
77		Skulptūra "Elektra"	1	
78		Lentyna kabinetui	1	
79		Lentyna kabinetui	1	
80		Rūbų spinta 22/23/24/p.2.0	1	
81		Seifas kabinetui	1	
82		Seifas kabinetui	1	
83		Lentyna	1	
84		Lentyna	1	
85		Lentyna	1	
86		Lentyna	1	
87	104364	Kanceliarinė spinta	1	
88		Kanceliarinė spinta	1	
89	104366	Rūbų spinta	1	
90		Staliukas aparatūrai UNIVERSAL	1	
91		Spinta kanceliarinė atvira	1	
92		Spinta kanceliarinė atvira	1	
93		Spinta kanceliarinė atvira	1	
94		Spinta kanceliarinė atvira	1	
95		Spinta kanceliarinė atvira (AKSP-2-3)	1	
96		Spinta kanceliarinė atvira (AKSP-2-3)	1	
97		Spinta kanceliarinė atvira (AKSP-2-3)	1	
98 99		Spinta kanceliarinė atvira (AKSP-2-3) Spinta kanceliarinė atvira (AKSP-2-3)	1	
100		Spinta kanceliarinė atvira (AKSP-2-3) Spinta kanceliarinė atvira (AKSP-2-3)	1	
100		Spinta kanceliarinė atvira (AKSP-2-3) Spinta kanceliarinė atvira (AKSP-2-3)	1	
101		Spinta kanceliarinė atvira (AKSP-2-3) Spinta kanceliarinė atvira (AKSP-2-3)	1	
102		Spinta kanceliarinė atvira (AKSP-2-3)	1	
103		Kanceliarinė spinta su užraktu	1	
105		Kanceliarinė spinta Kanceliarinė spinta	1	
106		Rūbų spinta su užraktu	1	
107		Rūbų spinta su užraktu	1	
108		Kėdė su ratukais	1	
109		Kompiuterio stalas KSK 1175x1175x720	1	
110		Kanceliarinė spinta	1	
111	104474	Rūbų spinta 900x550x1975	1	

F::	Inventorinis	Handle State Accepts in section Allegia	N: -1::	Ž ,
Eil. nr.	numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
112	104483	Balta magnetinė lenta 100x150cm	1	
113		Lenta-blonknotas "Magister-Super"	1	
114		Universali spinta	1	
115		Rūbų spinta	1	
116	104494	Kanceliarinė spinta (812x360x1800)	1	
117		Kanceliarinė spinta (1632x360x1540)	1	
118		Spinta rūbų (760x560x2100)	1	
119		Rūbų spinta (400x560x2100)	1	
120		Rūbų spinta (400x560x2100)	1	
121		Rūbų spinta (400x560x2100)	1	
122		Rūbų spinta (400x560x2100)	1	
123		Rūbų spinta (400x560x2100)	1	
124		Rūbų spinta (400x560x2100)	1	
125		Stalas "4" (600x600x720) virtuv.	1	
126		Stalas "4" (600x600x720) virtuv.	1	
127		Spintelė pakabin. "19" (600x300x700)	1	
128		Spintelė "18"(600x600x900) virtuv.	1	
129		Spintelė "17" (600x600x900) pokriaukle	1	
130		Spintelė "17" (600x600x900) pokriaukle	1	
131	104511		1	
132	104512		1	
133	104513		1	
134		Stalas-stelažas (1500x700x720)	1	
135		Stalas-stelažas (1500x700x720)	1	
136		Stalas-stelažas (1500x700x720)	1	
137		Stalas-stelažas (1500x700x720)	1	
138 139		Stalas-stelažas (1500x700x720) Stalas-stelažas (1500x700x720)	1	
140		Stalas-stelazas (1500x700x720) Stalas-stelazas (1500x700x720)	1	
140		Stalas-stelazas (1500x700x720) Stalas-stelazas (1500x700x720)	1	
142		Stalas-stelazas (1500x700x720)	1	
143		Stalas-stelazas (1500x700x720)	1	
144		Stalas-stelazas (1500x700x720)	1	
145		Stalas-stelažas (1500x700x720)	1	
146		Posėdžių stalas (1580x680x720)	1	
147		Posėdžių stalas (1580x680x720)	1	
148		Posėdžių stalas (1580x680x720)	1	
149		Spintelė printeriui (100x600x640)	1	
150		Spintelė printeriui (100x600x640)	1	
151		Spintelė printeriui (100x600x640)	1	
152		Spintelė printeriui (100x600x640)	1	
153		Spintelė printeriui (100x600x640)	1	
154		Spintelė printeriui (100x600x640)	1	
155		Spintelė printeriui (100x600x640)	1	
156		Spintelė printeriui (100x600x640)	1	
157		Spintelė printeriui (100x600x640)	1	
158		Rūbų spinta (800x370x1800)	1	
159		Rūbų spinta (800x370x1800)	1	
160		Rūbų spinta (800x370x1800)	1	
161	104549	Rūbų spinta (800x370x1800)	1	
162	104550	Rūbų spinta (800x370x1800)	1	
163	104551	Rūbų spinta (800x370x1800)	1	
164		Spinta "3"(800x370x720) su veidrodžiu	1	
165	104553	Spinta "3"(800x370x720) su veidrodžiu	1	
166		Atvira kanceliarinė spinta (400x370x1800)	1	
167	104555	Atvira kanceliarinė spinta (400x370x1800)	1	
168	104556	Atvira kanceliarinė spinta (400x370x1800)	1	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
	Humens			
169		Atvira kanceliarinė spinta (400x370x1800)	1	
170		Atvira kanceliarinė spinta (400x370x1800)	1	
171		Atvira kanceliarinė spinta (400x370x1800)	1	
172		Atvira kanceliarinė spinta (400x370x1800)	1	
173		Atvira kanceliarinė spinta (400x370x1800)	1	
174		Atvira kanceliarinė spinta (400x370x1800)	1	
175		Atvira kanceliarinė spinta (400x370x1800)	1	
176		Atvira kanceliarinė spinta (400x370x1800)	1	
177 178		Atvira kanceliarinė spinta (400x370x1800) Atvira kanceliarinė spinta (400x370x1800)	1	
179		Atvira kanceliarinė spirita (400x370x1800) Atvira kanceliarinė spirita (400x370x1800)	1	
180		Atvira kanceliarinė spirita (400x370x1800) Atvira kanceliarinė spirita (400x370x1800)	1	
181		Atvira kanceliarinė spirita (400x370x1800)	1	
182		Atvira kanceliarinė spirita (400x370x1800)	1	
183		Atvira kanceliarinė spirita (400x370x1800)	1	
184		Atvira kanceliarinė spirita (400x370x1800)	1	
185		Kanceliarinė spinta (800x370x1800)	1	
186		Kanceliarinė spinta (800x370x1800)	1	
187		Kanceliarinė spinta (800x370x1800)	1	
188		Kanceliarinė spinta (800x370x1800)	1	
189		Kanceliarinė spinta (800x370x1800)	1	
190		Kanceliarinė spinta (800x370x1800)	1	
191		Kanceliarinė spinta (800x370x1800)	1	
192		Kanceliarinė spinta (800x370x1800)	1	
193		Kanceliarinė spinta (800x370x1800)	1	
194		Kanceliarinė spinta (800x370x1800)	1	
195		Kanceliarinė spinta (800x370x1800)	1	
196		Kanceliarinė spinta (800x370x1800)	1	
197	104586	Kanceliarinė spinta (800x370x1800)	1	
198	104587	Kanceliarinė spinta (800x370x1800)	1	
199	104588	Kanceliarinė spinta (800x370x1800)	1	
200	104589	Kanceliarinė spinta (800x370x1800)	1	
201	104590	Kanceliarinė spinta (800x370x1800)	1	
202	104591	Kanceliarinė spinta (800x370x1800)	1	
203		Kanceliarinė spinta (800x370x1800)	1	
204		Kanceliarinė spinta (800x370x1800)	1	
205		Kanceliarinė spinta (800x370x1800)	1	
206		Kanceliarinė spinta (800x370x1800)	1	
207		Kanceliarinė spinta (800x370x1800)	1	
208		Kanceliarinė spinta (800x370x1800)	1	
209		Kanceliarinė spinta (800x370x1800)	1	
210		Kanceliarinė spinta (800x370x1800)	1	
211		Rūbų spinta (600x370x1800)	1	
212		Rūbų spinta (600x370x1800)	1	
213		Rūbų spinta (600x370x1800)	1	
214		Rūbų spinta (600x370x1800)	1	
215		Rūbų spinta (600x370x1800)	1	
216		Rūbų spinta (600x370x1800)	1	
217		Rūbų spinta (600x370x1800)	1	
218		Rūbų spinta (600x370x1800)	1	
219 220		Rūbų spinta (600x370x1800)	1	
		Rūbų spinta (600x370x1800)	1	
221		Rūbų spinta (600x370x1800)	1	
222		Rūbų spinta (600x370x1800)	1	
223 224		Rūbų spinta (600x370x1800) Rūbų spinta (600x370x1800)	1	
225		Rūbų spinta (600x370x1800)	1	
223	104014	mund ahiria (000xa70x1000)	l I	

	Inventorinis			,
Eil. nr.	numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
226	104615	Rūbų spinta (600x370x1800)	1	
227		Stalas "2"(1420x680x720) be klaviat. lentynos	1	
228		Stalas "2"(1420x680x720) be klaviat. lentynos	1	
229		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
230		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
231		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
232		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
233		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
234		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
235		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
236		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
237		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
238		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
239		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
240		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
241 242		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
242		Stalas "2" (1420x680x720) su klaviat. lentyna Stalas "2" (1420x680x720) su klaviat. lentyna	1	
243		Stalas 2 (1420x660x720) su klaviat. lentyna Stalas "2" (1420x680x720) su klaviat. lentyna	1	
245		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
246		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
247		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
248		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
249		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
250		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
251		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
252		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
253		Stalas "2" (1420x680x720) su klaviat. lentyna	1	
254		Silumine trasa LVES garazo irsandelio	1	
255		Stalas "1" (1940x680x720)	1	
256		Stalas "1" (1940x680x720)	1	
257	104646	Stalas "1" (1940x680x720)	1	
258	104647	Stalas "1" (1940x680x720)	1	
259		Stalas "1" (1940x680x720)	1	
260	104649	Stalas "1" (1940x680x720)	1	
261	104650	Stalas "1" (1940x680x720)	1	
262		Stalas "1" (1940x680x720)	1	
263		Stalas "1" (1940x680x720)	1	
264		Stalas "1" (1940x680x720)	1	
265		Stalas "1" (1940x680x720)	1	
266		Stalas "1" (1940x680x720)	1	
267		Stalas "1" (1940x680x720)	1	
268		Stalas "1" (1940x680x720)	1	
269		Stalas "1" (1940x680x720)	1	
270		Stalas "1" (1940x680x720)	1	
271		Stalas "1" (1940x680x720)	1	
272		Stalas "1" (1940x680x720)	1	
273 274		Stalas "1" (1940x680x720) Stalas "1" (1940x680x720)	1	
274		Stalas 1 (1940x680x720) Stalas "1" (1940x680x720)	1	
275		Stalas 1 (1940x660x720)	1	
276		Posėdžių stalas (1580x680x720)	1	
278		Posėdžių stalas (1580x680x720)	1	
279		Posedžių stalas (1580x680x720)	1	
280		Spintelė pakab. "20"(virš kriauklės)	1	
281		Kancel.spinta 800x550x1975	1	
282		Kancel.spinta su stikl.durim 550x1200xH1975	1	
202	10-7010	rianiconspirita da diinidanini doda 1200a 11070	'	

	Inventorinio			
Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
283	104676	Rūbų spinta 1200x550	1	
284		Seifas DS-B3	1	
285	104695	Oro kondicionavimo sistema 18MHH-MOH	1	
286	104696	Oro kondicionavimo sistema 18MHH-MOH	1	
287	104697	Oro kondicionavimo sistema 18MHH-MOH	1	
288	104701	Sofa "Beta"	1	
289	104702	Sofa "Beta"	1	
290	104703	Oro kondicionavimo sistema 18MHH-MOH	1	
291	104704	Oro kondicionavimo sistema 18MHH-MOH	1	
292		Oro kondicionavimo sistema 18MHH-MOH	1	
293		Oro kondicionavimo sistema 18MHH-MOH	1	
294		Oro kondicionavimo sistema 18MHH-MOH	1	
295		Oro kondicionavimo sistema 18MHH-MOH	1	
296		Oro kondcionavimo sistema 12 MHH-MOH	1	
297		Oro kondic. sistema12MHH-MOH	1	
298		Oro kondic. sistema12MHH-MOH	1	
299		Oro kondic. sistema12MHH-MOH	1	
300		Oro kondic. sistema12MHH-MOH	1	
301		Stalas vadovo	1	
302		Stalas vadovo	1	
303		Stalas vadovo	1	
304		Automobilinės svarstyklės AS-30	1	
305		Automobilinės svarstyklės RP-15 Š13	1	
306		Elektromechaniniai vartai19*8	1	
307 308		Šunys2 vnt. Gelžbetoninis pokraniniskelias 234 m	1 1	
309		Fekalinė kanalizacija	1	
310		Lietaus kanalizacija	1	
311		Išorinis vandentiekis	1	
312		Spinta Oazė 1576x670 h-1290	1	
313		Spinta kanceliarinė Oazė1476x565 h-2020	1	
314		Stalas rašomasis Vadovas1700x3438 H-750	1	
315		Stalas rašomasis Vadovas1700x3438 H-750	1	
316		Stalas rašomasis Vadovas2349x2790 H-750	1	
317		Stalas posėdžių OazėH-748	1	
318		Baldy komplektas kabinetinis	1	
319		Baldų komplektas kabinetinis	1	
320		Baldy komplektas	1	
321		Kabinetinis komplektas	1	
322		PAVEIKSLAS "VAKARAS" AUT.AKRABULIENĖ	1	
323		PAVEIKSLAS"SENI MEDŽIAI" AUT.KAŠAUSKAS	1	
324		PAVEIKSLAS "VASARA" AUT.STOŠKUS	1	
325		PAVEIKSLAS "TOLSTANTYS KRANTAI" AUT.JONIUS	1	
326	104838	PAVEIKSLAS "SODYBA" AUT. KINDURYS	1	
327		Mašinų stovėjimo aikštelė	1	
328		Energetikų mokymo centro pastatas	1	
329		Energetikų mokymo centro bendrabučio pastatas	1	
330	105789	Kauno sk.g-binės b.linijų tar-nybos pastatas.lki03-12-31pav.buvo	1	
		mechanizuota a/mplovykla 1977 m.Masiulio 16.		
331		Autokeliai ir aikštelėsMasiulio g.16	1	
332		Projektorius kompiuterinisToshiba TLP550	1	
333		A/mToyota LC-100,4.2 TDATvalst.Nr.RVV424	1	
334		Administracinis pastatas623,33 m2Perduota iš KI ET	1	
335		Garažas (3 durys)Gautas iš Klaipėdos ET	1	
336		Sandėlys 126,88 m2Perduota iš KI ET	1	
337		Poilsio namai "Litorina",esantysNidos-Smiltynės pl.19, Nidoje	1	
338	106152	Vandens valymo įrenginys-filtras PF-17	1	

Eil. nr.	Inventorinis	Ilgalaikio turto pavadinimas	Kiekis	Žyma
	numeris	ngalaliko tarto pavadililiriao	rtioitio	Zyma
339	106154	Projektorius Medium	1	
340		Aikštelė Nidoje, Nidos-Smiltynėspl.19	1	
341	106156	Vandens gręžinys	1	
342	106158	Virtuvės įrangos komplektas	1	
343	106159	Kasos aparatas Casio FE 2000.	1	
344		Kasos aparatas Euro 2000M	1	
345		Pinigų stalčius	1	
346	106162	Garų surinkėjo gofruotasvamzdis	1	
347	106107	Doržoviu piaustyma mažinaCAM 56	1	
348		Daržovių pjaustymo mašinaGAM-56 Indų plovimo mašina MC 501E	1	
349		Mėsmalė su džiuvėsių trintuveTCG 12E	1	
350		Gastronominė pjaustymo mašina	1	
351		Citrusinių vaisių sulčiaspaudė	1	
352		Svarstyklės elektroninėsHana 15 kg.	1	
353		Kopijavimo aparatas FC-230	1	
333	100199	inopijavimo aparatas no-230	"	
354	106200	Spausdintuvas Kyocera FS-600su paj. kabeliu	1	
		. , , , , , , , , , , , , , , , , , , ,		
355		Vandens motociklas BombardierSEA-GS	1	
356	106223	Priekaba Tauras 700	1	
357	106224	Spinta 2-jų durų S-58	1	
358	106225	Televizorius	1	
359	106226	Televizorius	1	
360	106228	Televizorius Provizion	1	
361	106229	Televizorius Provizion	1	
362	106230	Televizorius Provizion	1	
363	106231	Televizorius Provizion	1	
364	106232	Televizorius Provizion	1	
365	106234	Televizorius Provizion	1	
366	106237	Televizorius Provizion	1	
367	106238	Televizorius Provizion	1	
368	106239	Televizorius Provizion	1	
369	106240	Televizorius Provizion	1	
370	106248	Televizorius Sony	1	
371	106249	Vaizdo grotuvas Sony	1	
372	106255	Televizorius	1	
373	106256	Televizorius	1	
374		Televizorius	1	
375		Televizorius	1	
376		Televizorius	1	
377	106261	Elektrinė mini virtuvė	1	
075	10000	Otales as leature T 45		
378		Stalas su lentyna T-15	1	
379 380		Šaldytuvas Snaigė Šaldytuvas Snaigė	1	
380		Šaldytuvas Snaigė	1	
382		Šaldytuvas Snaigė	1	
382		Šaldytuvas Snaigė	1	
383		Saldytuvas Snaigė Šaldytuvas Snaigė	1	
385		Šaldytuvas Snaigė	1	
386		Šaldytuvas Snaigė	1	
387		Šaldytuvas Snaigė	1	
388		Šaldytuvas Snaigė	1	
389		Šaldytuvas Snaigė	1	
390		Šaldytuvas Snaigė	1	
390		Šaldytuvas Snaigė	1	
001	100000	Calaytavas Orlaige	I I	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
392	106315	Kampas Manuela su mech.	1	
393		Kampas Manuela su mech.	1	
394		Fotelis Manuela B	1	
395		Fotelis Manuela B	1	
396		Kampas Manuela su 1.2.A	1	
397		Kampas Manuela su 1.2.A	1	
398		Kampas Manuela su 1.2.A	1	
399		Fotelis Manuela B	1	
400		Fotelis Manuela B	1	
401	106339	Fotelis Manuela B	1	
402	106340	Fotelis Manuela B	1	
403	106341	Fotelis Manuela B	1	
404	106342	Fotelis Manuela B	1	
405	106347	Kampas Manuela su mech.	1	
406		Sofa Sigmanta B	1	
407		Fotelis Sigmanta B	1	
408		Čiužinys dvip.	1	
409		Čiužinys dvip.	1	
410	106362	Rūbų spinta	1	
411	106363	Rūbų spinta	1	
412	106364	Rūbų spinta	1	
413		Rūbų spinta	1	
414	106366	Rūbų spinta	1	
415	106367	Rūbų spinta	1	
416	106368	Rūbų spinta	1	
417		Rūbų spinta	1	
418		Rūbų spinta	1	
419		Komoda patalynei KBP	1	
420		Stalas kompiuterio	1	
421		Stalas 700x706	1	
422		Priedas prie stalo	1	
423		Priedas prie stalo Stalas 1400x706	1	
424			1	
425		Spintute rakinama 4 st.	1	
426	106379	Spintute rakinama 4 st.		
427		Kédé marga	1	
428		Kèdè marga	1	
429		Kédé marga	1	
430 431		Kédé marga Kédé marga	1	
431		Kede marga Kédé marga	1	
432		Priedas prie stalo	1	
434		Priedas prie stalo	1	
434		Spinta žema	1	
436	106389		1	
437	106390		1	
438	106391		1	
439	106393		1	
440	106394		1	
441	106395		1	
442	106396		1	
443	106397		1	
444		Spinta žema	1	
445		Krėslas Figaro	1	
446		Krėslas Figaro	1	
447		Krėslas Figaro	1	
448		Krėslas Figaro	1	

	Inventorinis			<u>~</u>
Eil. nr.	numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
449	106403	Krėslas Figaro	1	
450		Spinta 2-jų durų su antr.	1	
451		Spinta 2-jų durų su antr.	1	
452		Spinta 3-jų durų su antr.	1	
453		Seifas DS-B1	1	
454		Stalas žurnalinis	1	
455		Recepsija su lempa	1	
456		Konteineris su stalčiais	1	
457		Spintelė su durelėm 80 cm.pločio	1	
458		Spintelė su durelėm 80 cm.pločio	1	
459		Spintelė su durelėm 80 cm.pločio	1	
460		Spinta 1400	1	
461		Stalviršis	1	
462		Kampas Vidma	1	
463		Kampas Vidma	1	
464		Kampas Vidma	1	
465		Patalynės dėžė	1	
466		Patalynės dėžė	1	
467		Patalynės dėžė	1	
468		Patalynės dėžė	1	
469		Patalynės dėžė	1	
470		Patalynės dėžė	1	
471		Rūbų spinta	1	
472		Stalčių blokas 19.2s	1	
473		Spintelė pastatoma	1	
474		Spinta rūbų 033	1	
475		Stalas F-5	1	
476		Stalas F-5	1	
477		Lova su spintelėm	1	
478		Lova su spintelėm	1	
479		Spintelė su stikl. durelėm	1	
480		Stalas Herkus 5	1	
481		Stalas Herkus 5	1	
482		Stalas Herkus 5	1	
483		Stalas Herkus 5	1	
484		Stalas Herkus 5	1	
485		Stalas Herkus 5	1	
486		Stalas Herkus 5	1	
487		Stalas Herkus 5	1	
488		Stalas Herkus 5	1	
489		Stalas Herkus 5	1	
490		Stalas Herkus 5	1	
491		Fotelis Manuela	1	
492		Fotelis Manuela	1	
493		Furnitūros detalė - kampas40 vnt.	1	
494		Kédé 04/138	1	
495		Kédé 04/138	1	
496		Kédé 04/138	1	
497		Kédé 04/138	1	
498		Sofa Manuela	1	
499		Stalas Herkus-2	1	
500		Stalas Herkus-2	1	
501		Stalo užapvalinta jungtis	1	
502		Virtuvės baldai	1	
503		Virtuvės baldai	1	
504		Virtuvės baldai	1	
505		Virtuvės baldai	1	
555	. 5 5 5 5 2	/	•	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
506	106583	Virtuvės baldai	1	
507		Virtuvės baldai	1	
508		Virtuvės baldai	1	
509	106586	Virtuvės baldai	1	
510		Virtuvės baldai	1	
511		Virtuvės baldai	1	
512		Virtuvės baldai	1	
513	106590	Veidrodžiai 600x450 5 vnt.	1	
514		Rūbų kabykla	1	
515		Kėdės 26 vnt.	1	
516	106595	Kėdė Wiena 16 vnt.	1	
517		Kėdė Lele, sėdynė B58 20 vnt.	1	
518		Kėdė baro, sėdynė B58 4 vnt.	1	
519		Kėdė D1-B rausv. ruda21 vnt.	1	
520		Stalo bazė Flute 4 vnt.	1	
521		Stalo bazė apvali 35 cm 5 vnt.	1	
522		Stalviršis Java 9 vnt.	1	
523		Staliukas projektoriui	1	
524		Stalviršis 800x800 2 vnt.	1	
525		Stovas TV	1	
526		Stovas TV	1	
527		Stovas universalus	1	
528		Sėdynė su oda 16 vnt.	1	
529		Trikampis Pool	1	
530		Šiukšlių krepšys 3 vnt.	1	
531		Ekranas su trikoju	1	
532		Stalų komplektas	1	
533		Spinta 2-jų durų S-58	1	
534		Šviestuvai su lemputėmis 14 vn	1	
535		Lenta-bloknotas Standard17 vnt	1	
536	106620	Laidynės 10 vnt.	1	
537		Spintelė 331R	1	
538		Darbo vieta "Vita"R	1	
539	106669	Stalas kompiuterio	1	
540		Stalo priedas su išpjova	1	
541		Bilijardo stalas Konrad 8	1	
542		Bilijardo inventorius	1	
543		Krepšinio stovas	1	
544		Treniruoklis Classie	1	
545		Treniruoklis Comet	1	
546		Garažas	1	
547	106916	Šaldytuvas Snaigė R1200	1	
548		Šienapjovė MF-70124LPT	1	
549	107264	Jungtuvų bandymo prietaisasLPT	1	
550	107735	PRIEŠGAISRINĖ SIGNALIZACIJA 0	1	
551		APSAUGINĖ SIGNALIZACIJA 0	1	
552		PT DIRBTUVĖS-KONTORA 377.16m2,ŠET TERITOR. MŪRINĖ	1	
553		METALINĖ SPINTA 0	1	
554		Automobilis Ford TransitValst.Nr.RVG 175	1	
555		Vandens siurblinė	1	
556		Sléptuvé	1	
557		Artezinis šulinys	1	
558		Asfalto dangos kelias	1	
559		Fekalinių vandenų perpumpavimostotis	1	
560		Slėgiminė kanalizacija 345m.Perpumpavimo stotis.	1	
500	.00104			

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
561	109155	Lieptas su šokinėjimo įvand. bokšteliu	1	
562		Betono plytelių takai 1563 m2	1	
563		Asfalto danga 5306 m2	1	
564		Sporto aikštynas 1248 m2	1	
565		Civilinės saugos obj. radijoryšio bokštas	1	
566		Kompresorius SO-243-1	1	
567	109275	Krūmapjovė H252RX	1	
568	109276	Suvirinimo aparatas Master irpult.	1	
569		Giluminis siurblys	1	
570		Medžio apdirbimo staklės	1	
571		Dujų signalizatorius STCH-17-1	1	
572		leškiklis signalizatoriusTS 92VM	1	
573		Eksposimetras metanuiEX TEC PM3	1	
574		Lygintuvas BYK 36/260	1	
575		Lygintuvas BYK 36/260	1	
576		Šiukšliavežė mašina KO-413valst. Nr.ZUF 067	1	
577		Levgv.automobilis TOYOTA LandCruiser ZUL 313,ident.Nr.LJ7900112783531	1	NB
578		Lengvasis automobilis HondaAccord Valst.Nr.PVP 646	1	
579		Stalas SP 721-08	1	
580		Stalas SP 721-08	1	
581		Stalas SP 721-08	1	
582		Valtis žvejybinė Pella	1	
583		Valtis žvejybinė Pella	1	
584		Valtis žvejybinė Pella	1	
585		Valtis žvejybinė Pella	1	
586		Valtis žvejybinė Pella	1	
587		Valtis žvejybinė Pella	1	
588 589		Valtis žvejybinė Pella Stalas 3R-460	1	
590		Stalas 3R-461	1	
591		Stalas 3R-463	1	
592		Baldų minkšta dalisPerdavė Utenos ET	1	
593		Lova dvigulėPerdavė Utenos ET	1	
594		SpintaPerdavė Utenos ET	1	
595		Šaldytuvas "Snaigė"-224 EPerdavė Utenos ET	1	
596		Darbo kréslas su ratukais (odinis)1534	1	
597		Spinta 0014-2/1Perdavė Utenos ET	1	
598		Vandens dviratis	1	
599		Vandens dviratis	1	
600	109548	Vandens dviratis	1	
601	109549	Vandens dviratis	1	
602		Vandens dviratis	1	
603		Šaldytuvas Snaigė 224E	1	
604		Šaldytuvas Snaigė 224E	1	
605		Šaldytuvas Snaigė 224E	1	
606		Šaldytuvas Snaigė 224E	1	
607		Šaldytuvas Snaigė 224E	1	
608		Šaldytuvas Snaigė 224E	1	
609		Šaldytuvas Snaigė 224E	1	
610		Televizorius GoldStar	1	
611		Televizorius GoldStar	1	
612		Televizorius GoldStar	1	
613		Televizorius GoldStar	1	
614		Televizorius GoldStar	1	
615		Televizorius GoldStar	1	
616	109607	Televizorius GoldStar	1	

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Eil. nr.	Inventorinis	Ilgalaikia turta navadinimaa	Kiekis	Žyma
⊏II. Nr.	numeris	Ilgalaikio turto pavadinimas	NIEKIS	∠yıııa
617	109608	Spinta	1	
618			1	
619			1	
620			1	
621	109612		1	
622	109613	Spinta	1	
623			1	
624		Šaldytuvas Snaigė Soft line	1	
625		Stalas medinis	1	
626		Stalas medinis	1	
627		Televizorius Samsung 5039TB(TR)	1	
628		Televizorius Samsung 5039TB(TR)	1	
629 630		Televizorius Samsung 5039TB(TR)	1	
631		Videomagnetofonas SonySLV-E470 Burlentė Fanatic 335 kompl.	1	
632		Mikrobanginė krosnelėSiemens HF 22022	1	
032	108003	Trining obarrying in Control Colonic No. 13 1 11 22022	'	
633	109654	Mikrobanginė krosnelėSiemens HF 22022	1	
634	100655	Mikrobanginė krosnelėSiemens HF 22022	1	
			'	
635	109656	Mikrobanginė krosnelėSiemens HF 22022	1	
636	109657	Mikrobanginė krosnelėSiemens HF 22022	1	
637	109659	El. viryklė keraminiu paviršiu	1	
638		Civilinės saugos obj. išorėsvandentiekis 0.707 km	1	
639	109669	Civilinės saugos obj. išorėskanalizacija 0.711 km	1	
640		Civilinės saugos objektomieg. korp. NR. 3	1	
641	109673	Civilinės saugos objektodaržov.saugykl.su transforma-torine	1	
642	109674	CSO buitinės patalpos su tranfor-matorine(pavadinimas pakeistas2007-09-03)	1	
643	109675	Klubo-valgyklos korpusas Nr. 5	1	
644		CSO sektoriaus I korpusas,Dubingiai, Giraičių k.	1	
645	109677	Sanitar. pral. punktas su fekaline ir lauko tualetais	1	
646		Sargybos postas	1	
647		Vielos tinklo tvora	1	
648		Artezinis gręžinys	1	
649		Gelbėtojų postas	1	
650		Civilinės saugos objektomieg. korp. NR. 4	1	
651		Civilinės saugos objektomieg. korp. NR. 2	1	
652 653		Administracinis korpusas	1	
654		Utenos skyriaus administracinis pastatas 1B3/p1101 Kabelio linija 0.38kv civil.saug. obj. 1.905 km	1	
655		Kabelio linija 0.38kv terit.apšviet. 1.07 km	1	
656		Telefono kabeliniai tinklai0.48 km	1	
657		Garažas 14G 1/p.Senas pav.Garažas3101	1	
658		Sandèlis 3F 1/p.Senas pav.Utenos ETR sandèlis 1 aukšto1101	1	
659		Sandèlis 5F 1/p.Senas pav.Utenos ETR sandèlis1101	1	
660		Garažas 4G 1/p.Senas pav.Ute-nos ETR garažas dirbtuvės .1101	1	
661		Autogaražas 5 vietų civilinėssaugos objekte	1	
662		Garažas 6 vietų civilinėssaugos objekte	1	
663		Sandèlis 2F 1/b.Sen.pav.Sandèlis1101	1	
664	109798	Sandėlis 6I 1/p.Sen.pav.Ūkiopastatas1101	1	

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665		VILNIAUS SK.ADMINISTRACINIS-BUITINIS KORP.SU 5 BOKS.GARAŽU	1	
666	110064	RP "Viršuliškės" garažasGauta iš Vilniaus ET	1	
667	110117	PTVS administracinės gamybinės bazės teritorijos tvoraiki04-12-31-TP Šiaurinė tvora	1	
668	110186	Šuo, PietųRusijos aviganis ,baltos spalvos, kilmingasCivilinės saugos objekto sarga	1	
669	110215	Stalas rašomasis stalviršis ąžuolo lukštas , kojos tamsausmetaliko 2349X2790, h-750 mm.	1	
670	110216	Stalas rašomasis stalviršis ąžuolo lukštas , kojos tamsausmetaliko 2349X2790, h-750 mm.kairysis	1	
671	110217	Stalas su elektroniuniu reguliuojamu aukščiu EL-1 stalviršisąžuolo lukšto, kojos metalikosplv.	1	
672	110218	Baldų komplektas virtuvei"Aušrinė-2" 2 dalių: pastatomair pakabinama (šviesi sp.)	1	
673	110219	Stalas su anstatu ir klaviatūros lentynėle 1267X2225 mmPriimamojo stalas , melamynassu metaliku.	1	
674	110338	Lengvasis automobilis Peugeot406 valst.nr.SVA 382 Identifikavimo Nr.VF38BRFNA8141651	1	NB
675	110455	Televizorius SONY KV-29LS60	1	
676		L/a Peugeot 406 Valst. Nr.SVA396 Ident. Nr. VF38BRFNA81418653	1	NB
677		L/a Peugeot 406 Valst. Nr.SVA381 Identifik. Nr.	1	NB
678		Komplektas rašymui bėginis 1DESIGN RAIL , korpusas plastikinis, iš 3 dalių, pritvirtinamas prie sienos ant bėgių	1	
679	110516	Komplektas rašymui bėginis 1DESIGN RAIL , korpusas plastikinis, iš 3 dalių, pritvirtinamas prie sienos ant bėgių	1	
680	110517	Mašina indų plovimo 654 ESLgalingumas 1 kW	1	
681		Stalas pului "Artango"medinis, viršus žalio audinio	1	
682	110519	Stalas bilijardomedinis, viršus žalio audinio	1	
683	110520	Kampas minkštas odinis EDENASBaltos sp.	1	
684		Kampas minkštas odinis EDENASBaltos sp.	1	
685		Kampas minkštas odinis EDENASBaltos sp.	1	
686		Komplektas baldų virtuvei VB-1324	1	
687		Komplektas baldų virtuvei VB-1325	1	
688		Kodoskopas 3M 9550S 811799, Modelis 9000 A HHS230 V, 50 Hz, 2.5 A500W, MEG Code E4	1	
689		Kondicionierius buitinis MUH-2	1	
690		Komplektas nestandartinių baldų biurui	1	
691		Televizorius SONY KV-29LS60	1	
692		Kamera vaizdo PreCa 1280i	1	
693 694		Sofa 3-jų vietų, aptraukta natūralia oda Fotelis aptrauktas natūraliaoda	1	
695		Fotelis aptrauktas natūraliaoda Fotelis aptrauktas natūraliaoda	1	
696		Fotelis aptrauktas natūraliaoda	1	
697		Fotelis aptrauktas natūraliaoda	1	
698		Sistema vandens valymoEE-RO-6, sumontuota administraciniame pastate IN106087	1	
699	110744	Lengvasis automobilis MITSUBISHI Valst.Nr.SVO 310, pilkos spalvos, kėbulo Nr.JMBONK9402J003528	1	NB
700	110745	Lengvasis automobilis MITSUBISHI Valst.Nr.SVO 311, juodos spalvos, kėbulo Nr. JMBONK9402J003485	1	NB
701	110746	Lengvasis automobilis MITSUBISHI Valst.Nr.SVO 312, žalios spalvos, kėbulo Nr.JMBONK9402J003622	1	NB
702	110757	Aparatas kasos Empirija FB02Trys dalys: metalinis stovelisplastmasinis printeris, metalinis kasos stalčius	1	
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703	110774	L/a VOLVO S80 T6Valst Nr.SVB 383Identifikav. Nr.IVITS91K521249385	1	
704	110775	L/a Mercedes Benz V220 CDIValst Nr.SVT 597Identifikav. Nr.WDF63829413471967	1	
705	110776	L/a PEUGEOT 307xR 2.0 HDIValst Nr.SVT 299Identifikav. Nr.VF33CRHYB82466062	1	
706	110782	L/a PEUGEOT PartnerValst. Nr. SVO 409	1	NB
707	110822	Traktor.ratinis ZTM-60Lvalst.Nr.1415 VVgaml.Nr.23879/830954,indentif.Nr.7B0679	1	
708	110875	Sistema oro kondicionavimuiMCK050A/MLC050C	1	
709	110876	Sistema oro kondicionavimuiMCK050A/MLC050C	1	
710	110877	Sistema oro kondicionavimuiMCK050A/MLC050C	1	
711	111007	Technologinio transporto aikštelė Klaipėdos PT	1	
712	111059	Televizorius Sony KV-29LS60	1	
713		Analizatorius kraujo"Micros"60	1	
714		A/m PEUGEOT 307 v.Nr.SVZ351identif.Nr.VF33CRHYB82524369	1	NB
715		A/m PEUGEOT 307valst.Nr.SVU741,identifik.Nr.VF33CRHYB82524370	1	
716		Stalas posėdžių(faneruotas raudonmedžiolukšto)	1	
717		A/m Peugeot 307 valst.Nr.TVM 483 ident.NR.VF33CRHYB82741566	1	NB
718		A/m Peugeot 307 valst.Nr.TVM 487 ident.NR.VF33CRHYB82744677	1	
719		A/m Peugeot 406 valst.Nr.TVN 658 ident.NR.VF388RHZF81561374	1	NB
720		A/m Peugeot 406 valst.Nr.TVN 663 ident.NR.VF388RHZF81561372	1	NB
721		Kasos aparatas EMPIRIJAFB02	1	
722		Spinta kanceliarinė	1	
723		Televizorius plazminis sustovu ir garso kol.PDS 4241	1	
724		Administracinio pastatokondicionavimo sistema	1	
725		Vaizdo stebėjimo sistema	1	
726		Priekaba automobilinėTAURAS-2502-03	1	
727		Kondicionavimo sistema	1	N.D.
728		Motopriemonė visureigėYAMAHA Kodiak 400F VANNr.047 VE su savęs gabenimopriekaba Nr.BV 081	1	NB
729		Motopriem.visur.valst.Nr.045VEsu savęs gabenimo priekabaYAMAHA Kodiak 400F VAN	1	NB
730		Stelažas metalinis	1	
731		Projektorius su 2 lentynėlėm3M WALL Display 7340	1	
732		A/m Peugeot Partner valst.Nr.TVN 635 ident.Nr.VF3GJWJYB95007769	1	
733		A/m Peugeot Partner valst.Nr.TVN 652 ident.Nr.VF3GJWJYB95006799	1	NB
734		A/m Peugeot 307 valst.Nr.TVN 654 ident.Nr.VF33CRHYB82782805	1	NB
735		Vaizdo stebėjimo sistema	1	
736 737		Siurblys kanalizacinis CM80-50-200/4 50 m3/h;12 Aparatas kopijavimoRICON FT-2212	1	
738	111427	Televizorius SONY KV-29LS 60	1	
739		Televizorius SONY KV-29LS 60	1	
740		Televizorius SONY KV-29LS 60	1	
741		Televizorius SONY KV-29LS 60	1	
742		Televizorius SONY KV-29LS 60	1	
743		Stelažas metalinis	1	
744		Priekaba automobilinė kel.galia 2700 kg TAURAS-3500	1	
745		Virtuvės baldų komplektasAUŠRINĖ-2	1	
746		Komplektas minkštų baldų3-jų dalių "Nojus"	1	
747		Komplektas minkštų baldų3-jų dalių "Nojus"	1	
748		Komplektas minkštų baldų3-jų dalių "Nojus"	1	
749		Komplektas minkštų baldų3-jų dalių "Nojus"	1	

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750	111/170	Komplektas minkštų baldų3-jų dalių "Nojus"	1	
751		Komplektas minkštų baldų3-jų dalių "Nojus"	1	
752		Televizorius SONY KP-44PX2	1	
753		Televizorius SONY KV-29LS60	1	
754	111474	Televizorius SONY KV-29LS60	1	
755		Televizorius SONY KV-29LS60	1	
756		Televizorius SONY KV-29LS60	1	
757		Televizorius SONY KV-29LS60	1	
758		Televizorius SONY KV-29LS60	1	
759		Televizorius SONY KV-29LS60	1	
760 761		Televizorius SONY KV-29LS60 Televizorius SONY KV-29LS60	1	
761		Televizorius SONY KV-29LS60	1	
763		Televizorius SONY KV-29LS60	1	
764		Televizorius SONY KV-29LS60	1	
765		Televizorius SONY KV-29LS60	1	
766		Televizorius SONY KV-29LS60	1	
767		Televizorius SONY KV-29LS60	1	
768		Krautuvas dyzelinis CLARK 30D3.0 t	1	
769		A/m Chrysler 300M valst.Nr.TVR 839,identif.Nr.1C3AEB6G52H272641	1	
770		Motopriem.visureig.valst.Nr.046 VE su savęs gaben priekabaYAMAHA Kodiak	1	NB
		400F WANiden.Nr.5Y4AJ07W020500318		
771	111493	Motopriemonė visureigėvalst.Nr.VE049YAMAHA Kodiak 400F	1	NB
		WANident.Nr.5Y4AJ07W020500319		
772	111494	Motopriemonė visureigėvalst.Nr.VE048YAMAHA Kodiak 400F	1	NB
		WANident.Nr.5Y4AJ07W020500323		
773		Krautuvas dyzelinis CLARKCMP 45D	1	
774		Stalas banketo apvalus(vyšnia 3000x800x750)	1	
775		Komoda su matiniu stiklu(vyšnia)	1	
776		Komoda su matiniu stiklu(vyšnia)	1	
777		Komoda su matiniu stiklu(vyšnia)	1	ND
778	111743	Motopriemonė visureigė susavęs gabenimo priekabaYAMAHA Kodiak 400F WAN	1	NB
779	11185/	A/m Peugeot 307 valst.Nr.UVD 289 ident.Nr.VF33CRHYB82959120	1	NB
780		Vaizdo spausdintuvas(nespalvoto) P91E Mitsubishi	1	IND
781		Lempa ultravioletinėdezinfekavimui su ventiliato-riumi Itkalus BT 90S CM/WM	1	
701	111000	Estripa didaviologinodozimonavimai od vondinato nami takaldo B1 000 Olivivim		
782	111860	Aparatas vakuum terapijaiprie Ionoson Expert PhysiovacExpert	1	
783		Aparatas fizioterapijai multi-funkcionalus, 1/3 MHzIonoson Expert	1	
784		A/m Peugeot Partner valst.Nr.UVC 649 identif.Nr.VF3GJWJYB95024734	1	
785	111910	A/m Peugeot Partner valst.Nr.UVC 650 identif.Nr.VF3GJWJYB95024493	1	
786		A/m Peugeot 307 valst.Nr.UVB 849 identif.Nr.VF33CRHYB82933588	1	
787	111912	A/m Peugeot Partner valst.Nr.UVB 852 identif.Nr.VF3GJWJYB95022390	1	
788		A/m Peugeot 307 valst.Nr.UVC 647 identif.Nr.VF33CRHYB82942930	1	
789		A/m Peugeot 307 valst.Nr.UVD 287 identif.Nr.VF33CRHYB82946302	1	
790		A/m Peugeot Partner valst.Nr.UVB851	1	NB
791		A/m Peugeot Partner valst.Nr.UVB834,ident.Nr.VF3GJWJYB95025091	1	NB
792 793		A/m Peugeot Partner valst.Nr.UVC652,ident.Nr.VF3GJWJYB95024494 A/m PEUGEOT PARTNER valst.Nr.UVF 615 ,identif.Nr.VF3GJWJYB95026192	1	NB
193	111940	PANTI FEUGEOT FAKTINEK VAISLINI.UVF 013 ,10011111.INI.VF3GJVVJYB95020192	1	
794	1110/11	A/m PEUGEOT PARTNER valst.Nr.UVB 856	1	NB
194	111341	identif.Nr.VF3GJWJYB950231951		ND
795	111947	Grotuvas DVD su įrašymofunkcija	1	
796		Komutatorinė tinklo įranga	1	
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797	112021	Projektorius skaitmeninis sukeltuvu	1	
798		PT Utenos skyriaus metalinissandėlis	1	
799		Stalas registratūros	1	
800		Kiemo tvora,Donelaičio g.10,Utena	1	
801		Kiemo dangos,gerbūvis,inž.tinklai K.Donel.g.10,Utena	1	
802		Spinta kanceliarinė	1	
803		Stalas posėdžių	1	
804		Spinta kanceliarinė	1	
805		Spinta su stumdomom durimis(iki lubų)	1	
806		Aparatas kavos virimo ROYALPROFESIONAL	1	
000	112202	Aparatas kavos viimo NOTALI NOT EGIOTALE		
807	112205	Variklis vidaus degimo (moto-rinei valčiai) nešiojamas	1	
808		Traversa perstatomis pakabomis100kN 2 m.	1	
809		Kransija autokrautuvui 3T 183G	1	
810		Stelažas metalinis 3-jų sek-cijų, dvipusis	1	
811		Kabinetinis baldų kompl.309kabstal.raš1,spintelės stalo-2,spinta kancel	1	
		4,spinta drabuž1,suolas minkštas-3.		
812	112242	Kabinetinis baldų kompl.308kabstal.raš1,spintelės stalo-1,spinta kancel	1	
		3,spinta drabuž1,pakaba drabužiams-1.		
813	112243	Kabinetinis baldų kompl.303kabstal.raš1,spintelės stalo-1,spinta kancel	1	
		4,spinta drabuž1,suolas minkštas-3,stalelis-1	·	
814	112244	Kabinetinis baldų kompl.305kabstal.raš2,spintelės stalo-2,spinta kancel	1	
		3,spinta drabuž1.	·	
815	112245	Kabinetinis baldų kompl.304kabstal.raš2,spintelės stalo-2,spinta kancel	1	
		2,spinta drabuž1.		
816	112246	Kabinetinis baldų kompl.311kabstal.raš3,spintelės stalo-4,spinta kancel	1	
0.0		3,spinta kanceliar.ir drabuž.su stumd.dur1.	·	
817	112247	Kabinetinis baldų kompl.307kabstal.raš2,spintelės stalo-4,spinta kancel	1	
0		5,spinta drabuž1.	·	
818	112248	Kabinetinis baldų kompl.302kabstal.raš2,spintelės stalo-4,spinta kancel	1	
		6,spinta drabuž1,posėdžių stalas-1.	·	
819	112249	Kabinetinis baldų kompl.310kabstal.raš2,spintelės stalo-4,spinta kancel	1	
		3,spinta drabuž1.	·	
820	112250	Kėdė masažo AmbienteHTT Ottoman	1	
821		Komplektas -persirengimo spin-telių blokas	1	
822		Komplektas-persirengimo spin-telių blokas	1	
823		Stalas dispečerinis	1	
824		Kabinetinis baldų kompl.stal.raš1,spintelės stalo-1,spinta kancel3,spinta	1	
		drabuž1,(vir-ko pav.kab.)	'	
825	112255	Kabinet.baldų kompl.virš.kab.stal.raš1,spintelės stalo-1,spinta kancel	1	
323	112200	3,spinta drabuž1,stel.metal-4,seif.,stal.posė	'	
826	112256	Kabinet.baldy kompl.inž.kabstal.raš4,spintelės stalo-4,spinta kancel6,spinta	1	
520	1.2200	drabuž2.	'	
827	112257	Kabinet.baldy kompl.dispeč.kabstal.raš1,spintelės stalo-1,spinta kancel	1	
<u>52</u> ,	1.2207	8,stalelis-1kampas minkštas-1.	'	
828	112258	Virtuvinių baldų kompl.Įvairįų spintelių-11vnt.stalviršis -1,juosta	1	
323	. 12230	plastikin1,stalelis-1.	'	
829	112302	Virtuvinės įrangos kompl.Plaut.su maišyt.,sifonas kriauklei,garų	1	
323	112332	surinkėj.ARDO,viryklel.integr.be orkait.,šaldyt.AR	']	
830	112316	Kabinetinis baldų kompl.325kabstal.raš1,spintelės stalo-2,spinta kancel	1	
		4,spinta drabuž1,suolas minkštas-3,stalelis-1		
831	112317	Kabinetinis baldų kompl.326kabstal.raš2,spintelės stalo-4,spinta kancel	1	
		6,spinta drabuž1,suolas minkštas-3,stalelis-1		
832	112318	Kabinetinis baldų kompl.328kabstal.raš1,spintelės stalo-2,spinta kancel	1	
		5,spinta drabuž1,stalelis-1.		

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	Hamono			
833	112319	Kabinetinis baldų kompl.327kabstal.raš2,spintelės stalo-4,spinta kancel 3,spinta drabuž1.	1	
834	112320	Kabinetinis baldų kompl.329kabstal.raš2,spintelės stalo-4,spinta kancel 5,spinta drabuž1,stal.kompiut.KST-1.	1	
835	112321	Kabinetinis baldų kompl.330kabstal.raš2,spintelės stalo-2,spinta kancel	1	
836	112322	5,spinta drabuž1,stalas kompiut.KST-3. Kabinetinis baldų kompl.320kabstal.raš2,spintelės stalo-4,spinta kancel	1	
837	112323	4,spinta drabuž1,suolas minkštas-1,stalelis-1 Kabinetinis baldų kompl.321kabstal.raš2,spintelės stalo-4,spinta kancel	1	
		4,spinta drabuž1,stalas kompiuterio-1.		
838	112324	Kabinetinis baldų kompl.322kabStalas posėdžių-1,spinta kanceliarinė su vieta seifui ir šaldytuvui-1	1	
839	112325	Kabinetinis baldų kompl.319kabstal.raš1,spintelės stalo-2,spinta kancel 4,spinta drabuž1.	1	
840	112348	Kabinetinis baldų kompl.301kabstal.raš2,spintelės stalo-2,spinta kancel	1	
841	112349	5,spinta drabuž1,spintelė stalo-2. Kabinetinis baldų kompl.103kabstal.raš2,spintelės stalo-1,spinta kancel	1	
842	112350	3,spinta drabuž1,stalas kompiut1. Kabinetinis baldų kompl.306kabstal.raš2,spintelės stalo-2,spinta kancel	1	
		5,spinta drabuž1.	·	
843	112351	Kabinetinis baldų komp.311akabstal.raš1,spintelės stalo-1,spinta kancel2,laikiklis kompiut.procesoriaus-1	1	
844	112352	Kabinetinis baldų kompl.313kabstal.raš2,spintelės stalo-7,spinta kancel5,spinta drabuž1,suolas minkštas-1,stalelis-1	1	
845	112353	Kabinetinis baldų kompl.314kabstal.raš1,spintelės stalo-2,spinta kancel 4,spinta drabuž1,suolas minkštas-3,stalelis-1	1	
846	112354	Kabinetinis baldų kompl.315kabstal.raš2,spintelės stalo-4,spinta kancel4,spinta drabuž1,	1	
847	112355	Kabinetinis baldų kompl.316kabstal.raš3,spintelės stalo-4,spinta kancel 3,spinta kancelir drab.su stumd.durimis-1.	1	
848	112356	Kabinetinis baldų kompl.317kabstal.raš4,stalo priedas-2,spinta kancel 3,pakaba drabužmetalinė-1.	1	
849	112357	Kabinetinis baldų kompl.318kabSpinta kanceliar. žema-5,spinta kancel2.	1	
850	112358	Kabinetinis baldų kompl.323kabstal.raš3,spintelės stalo-6,spinta kancel7,spinta drabuž2,stalas rašomasis-1	1	
851	112359	Kabinetinis baldų kompl.324kabstal.raš1,spintelės stalo-2,spinta kancel 4,spinta drabuž1,suolas minkštas-3,stalelis-1	1	
852	112360	Darbo vieta:stal.raš7,spintelės stalo-2,spinta kancel4,spinta drabuž1.	1	
853	112361	Darbo vieta:stal.raš5,spintelės stalo-2,spinta kancel2,spinta drabuž1.	1	
854	112362	Kušetė medicininė	1	
855	112363	Kabinetai 119;107;105stal.raš4,spintelės stalo-1,spinta kancel2,spinta drabuž1,lentynėlė-2	1	
856	112364	Kabinetai 118stal.raš1,spintelės stalo-1,spinta kancel2,spinta drabuž1,laikiklis komp.proces1.	1	
857	112365	Kabinetas 117stal.raš8,stalas-2,spinta kancel3,stalelisprojektoriui-1	1	
858	112366	Kabinetai 116stal.raš3,spintelės stalo-3,spinta kancel1,spinta drabuž1,pertvar.stal.su gob1	1	
859	112367	Kabinetai 115stal.raš1,spintelės stalo-1,spinta kancel2,spinta	1	
860	112368	drabuž1,laikiklis komp.ant ratukų-1. Kabinetai 114stal.raš4,spintelės stalo-4,spinta kancel9,spinta	1	
		drabuž1,laik.komp.proc4,pertvara-2		

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
861	112369	Kabinetai 113stal.raš1,spintelės stalo-1,spinta kancel2,spinta drabuž1,laikikl.komp.proc1	1	
862	112370	Kabinetas 110stal.raš1,spintelės stalo-1,spinta kancel2,spinta drabuž1,laikikl.komp.proces1.	1	
863	112371	Kabinetas 109stal.raš4,spintelės stalo-4,spinta kancel10spinta drabuž2,laikikl.komp.proc.4,pertva-1	1	
864	112372	Kabinetas 108;stal kavai-1stal.raš1,spintelės stalo-1,spinta kancel2,spinta drabuž1,stal.posėd1,odinis fot2	1	
865	112373	Kabinetas 104:stal.raš1,spintelės stalo-1,spinta kancel3,spinta drabuž1,laik.komp.proc1,uždanga-1	1	
866	112374	Kabinetas 023:stal.raš1,spintelės stalo-1,spinta kancel4,spinta drabuž1,laikik.komp.proc.1,uždanga1	1	
867	112375	Kabinetas 017stal.raš2,spintelės stalo-2,spinta kancel6,spinta drabuž1,laikikl.komp.proc.2,pertvar1	1	
868	112376	Kabinetas 016stal.raš1,spintelės stalo-1,spinta kancel2,spinta drabuž1,laikikl.komp.proc1	1	
869	112377	Kabinetas 015stal.raš1,spintelės stalo-1,spinta kancel2,spinta drabuž1,laikikl.komp.proc1	1	
870	112378	Kabinetas 014stal.raš1,lentyna dokumentų-10.	1	
871	112379	Kabinetas 006Spinta metalinė su suoliuku6 vnt.	1	
872		Kabinetas 003Spinta met.su suoliuku8 vnt.	1	
873	112381	Koridorius 001Suolas minkštasisi trivietis"Ovum"-3 vnt.	1	
874	112391	Kabinetas 103:stal.raš1,spintelės stalo-1,spinta kancel2,spinta drabuž1,laikikl.komp.1,ekran.monit1	1	
875		Kušetė medicininė	1	
876		Kateris motorinis,valst.Nr.KL6156	1	
877	112403	Kabinetinis baldų kompl.123kabstal.raš2,spintelės stalo-3,spinta kancel 3,spinta drabuž1,spinta kartotekai-1	1	
878	112404	Kabinetinis baldų kompl.121kabstal.raš2,spintelės stalo-4,spinta kancel3,spinta drabuž1.	1	
879	112405	Kabinetinis baldų kompl.312kabstal.raš1,spintelės stalo-2,spinta kancel 4,spinta drabuž1,suolas minkštas-3,stalelis-1	1	
880	112406	Kabinetinis baldų kompl.122kabstal.raš3,spintelės stalo-3,spinta kancel5,spinta drabuž1,stalo priedas-4	1	
881	112407	Kabinetinis baldų kompl.211kabstal.raš2,spintelės stalo-4,spinta kancel5,spinta drabuž1,stalo pried-2laik.komp-2	1	
882	112408	Kabinetinis baldų kompl.116kabstal.raš2,spintelės stalo-4,spinta kancel 1,spinta drabuž1,spinta kartotekai-1	1	
883	112409	Kabinetinis baldų kompl.120kabstal.raš1,spintelės stalo-2,spinta kancel 3,spinta drabuž1,suolas minkštas-3,stalelis-1	1	
884	112410	Kabinetinis baldų kompl.119kabstal.raš1,spintelės stalo-2,spinta kancel 3,spinta drabuž1,suolas minkštas-2,stalelis-1	1	
885	112411	Kabinetinis baldų kompl.118kabstal.raš5,spintelės stalo-10spinta kancel 7,spinta drabuž1,laikiklis komp5	1	
886	112412	Kabinetinis baldų kompl117akabstal.raš2,spintelės stalo-2,spinta kancel 3,spinta drabuž1,laikiklis komp. proces1	1	
887	112413	Kabinetinis baldų kompl.117kabstal.raš2,spintelės stalo-4,spinta kancel 4,spinta drabuž1,laikikl.komp.proces2	1	
888	112414	Kabinetinis baldų kompl.114kabstal.raš2,spintelės stalo-4,spinta kancel 3,spinta drabuž1,laikiklis komp.proces-2	1	
889	112415	Kabinetinis baldų kompl.113kabstal.raš3,spintelės stalo-4,spinta kancel3,spinta drabuž1,laikikl.komp.proces2	1	
890	112416	Kabinetinis baldų kompl.112kabstal.raš2,spintelės stalo-3,spinta kancel 1,uždanga stalu4,laikikl.komp.proces2	1	
891	112417	Kabinetinis baldų kompl.102kabstal.raš2,spintelės stalo-4,spinta kancel3,spinta drabuž1,laikikl.komp.proces2	1	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
892	112418	Kabinetinis baldų kompl.101kabstal.raš1,spintelės stalo-2,spinta kancel	1	
000	440440	2,spinta drabuž1,uždanga stalui-2	A	
893	112419	Kabinetinis baldų kompl.210kabstal.raš2,spintelės stalo-2,spinta kancel 4,spinta drabuž1,laikikl.komp.proc2	· I	
894	112420	Kabinetinis baldų kompl.205kabstal.raš2,spintelės stalo-4,spinta kancel	1	
034	112420	2,spinta drabuž1,laikikl.komp.proces2	'	
895	112421	Kabinetinis baldų kompl.203kabstal.raš2,spintelės stalo-2,spinta kancel	1	
		5,spinta drabuž1,laikikl.komp.proces1		
896	112422	Kabinetinis baldų kompl.202kabstal.raš2,spintelės stalo-4,spinta kancel	1	
		4,spinta drabuž1,laikikl.komp.proc2		
897	112423	Kabinetinis baldų kompl.209kabstal.raš1,spinta kancel1,spinta	1	
		drabuž1,suolas minkštas-2,stalelis-1		
898	112425	Darbo vietastal.raš2,spintelės stalo-2,spinta drabuž1,stalo prie-das-	1	
		2,laikikl.komp.proces2		
899	112426	Darbo vietastal.raš1,spintelės stalo-1,spinta kancel5,pertvara stalsu gob	1	
000	440500	1,laikikl.komp.proces1		
900		3 aukšto fojėSuolas minkštasis-11,stalelis-2	1	
901		Sterilizatorius automat.garųsu siurbl.ir spausd.Andromeda	1	
902 903		Anteninė palydovinė-vietinėTV įranga 6 vart.Žvejų g.14 Kauno skyriaus gamybinės bazėselektros tinklai ir teritori-jos apšvietimas	1	
903	112344	Radilo skyllads galliybilles bazeselektios tilikiai il telitori-jos apsvietillias	'	
904	112545	Kauno skyriaus gamybinės bazėsmetalinės ir gelžbetoninėstvoros	1	
905		Kauno skyriaus gamybinės bazėspagrindinis pastatas	1	
906		Kauno skyriaus gamybinės bazėsvandentiekio,nuotekų ir liet-taus nuot.išoriniai	1	
		tinklai		
907	112548	Kauno skyriaus gamybinės bazėsvalymo įrenginiai	1	
908		Kauno skyriaus gamybinės bazėsapsaugos ir vaizdo stebėjimosistema	1	
909		Kauno skyriaus gamybinės bazėsapsaugos nuo gaisro invent.	1	
910		Kauno skyriaus gamybinės bazėsstelažai	1	
911		Kauno skyriaus gamybinės bazėsautokrautuvas	1	
912 913		Kauno skyriaus gamybinės bazėsspecialūs darbo stalai	1	
913		Kauno skyriaus gamybinės bazėsstelažai Automobilių parkavimo aikšte-lės Juozapavičiaus g.13, Vil-niuje	1	
915		Virtuvinė įranga:kaitlent.stikker.įmont1,garų surink1kriauklė-2,čiaupas	1	
313	112004	maišyt2,šald.Whirpool-1,krosn.mikrob-2	'	
916	112585	Komplektas baldų virtuvei(6 spintelės)	1	
917		Komplektas baldų virtuvei(7 spintelės)	1	
918		Kabinetinis baldų kompl.204kabstal.raš1,spintelės stalo-2,spinta kancel	1	
		4,spinta drabuž1,suol.minkšt2.		
919	112593	Kabinetinis baldų kompl.201kabstal.raš1,spintelės stalo-2,spinta kancel	1	
		4,spinta drabuž1,suol.minkšt2.		
920		Anteninė palydovinė-vietinė TVįranga 4 vartot.Juozap.g.13	1	
921		Anteninė palydovinė-vietinė TVįranga 4 vartot.Juozap.g.13(ITTC)	1	
922	112649	A/m CHRYSLER 300M valst.Nr.VVZ004,ident.Nr.1C3AEB6G24H652989	1	
000	440057	Kohin haldu kompl. luozan12 249Ctalaa rax. 4 pried 2 enintel 4 uždenne	A	
923	112657	Kabin.baldų kompl.Juozap13-318Stalas raš1.pried2.spintel-1,uždanga-	1	
924	112659	2,spinta kanc3,drab-1,suol.minkš3,stal-1 Kabin.baldų kompl.Juozap13-320Stalas raš4.pried4.spintel-1,uždanga-	1	
924	112036	4,spinta kanc5,lentyna-5,stal.gėlėms-1	'	
925	112650	Kabin.baldų kompl.Juozap13-319Stalas raš3.pried5.spintel-3,uždanga-	1	
323	112009	4,spinta kanc5,drab-2,lentyna-2,dur-1	'	
926	112660	Kabin.baldų kompl.Juozap13-317Stalas raš1.pried2.spintel-1,uždanga-	1	
525	1.2000	2,spinta kanc2,drab-1.	']	
927	112707	Kabin.baldų kompl.(305kab.)Stal.raš1,spint.stalo-2,užd-anga stal-2,spinta	1	
		kanc3,drabuž1,stal.pried2,laik.1		

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928	112709	Kabin.baldų kompl.(309kab.)Stal.raš3,spint.stalo-8,užd-stal-1,spinta kanc4,drab-1lentyn3,stal.pried2,laik.9	1	
929	112710	Kabin.baldų kompl.(308kab.)Stal.raš3,spint.stalo-5,užd-stal-2,spinta kanc5,drab-2stal.pried5,laik.9	1	
930	112711	Kabin.baldų kompl.(026kab.)Spinta kanc4,spint.stalč4,lentyna-2,durelės-3	1	
931	112712	Kabin.baldų kompl.(026kab.)spint.stalo-2,stalas raš2,stalo priedas-2,užd.stal	1	
932	112713	Minkšt.baldų kompl.(214kab.)stalelis-1,suolas mink2	1	
933	112714	Kabin.baldų kompl.(215kab.)antres10,vežim2,laik7spinta-2,spint.stalo- 2,lent3stal.pried-1,durelės-2	1	
934		Kabin.baldų kompl.(311kab.)stal.raš1,laikikl3,stalo pried2,stalo spint 2,stal.užd2,spinta kanc1	1	
935	112718	Kabin.baldų kompl.(301kab.)st.raš3,laik9,dėkl3.st.pried-2,st.sp-3,sp.žema-1stal.užd4,sp.kanc-4,drab-2	1	
936	112719	Kabin.baldų kompl.(koridor.)suolas minkšt3,kabykl2stalelis-1	1	
937		Kabin.baldų kompl.(313kab.)st.raš2,laik6,st.pried-4,st.sp-2,stal.užd 4,sp.kanc-7drab-1	1	
938		Kabin.baldų kompl.(304kab.)st.raš6,stalo pried-4spinta kanc2,uždang.stal- 6stalelis gėlėms-2	1	
939	112723	Kabin.baldų kompl.(314kab.)st.raš2,stalo pried-4,spinta kanc8,uždang.stal-4sp.stalo-2,sp.drabuž-1,laikik6	1	
940	112725	Kabin.baldų kompl.(310kab.)st.raš1,laik3,spint-1st.pr-1,sp.kanc-5,dr- 1,seifsp1stal1,st.užd-2	1	
941	112726	Kabin.baldų kompl.(306kab.)suolas kamp1,suolas mink2stalelis-1	1	
942		Kabin.baldų kompl.(307kab.)sp.kanc-2,dr1,seifosp-1,suol.m-2,st.raš-1,st.pr- 1st.užd2,laik-1,sp-1,stal-1	1	
943	112737	Priekaba automob."Tauras 3500"valst.Nr.AH370,ident.Nr.Z39RX302X4K003072,kel.galia 2700 kg	1	
944	112750	Kab.baldų kompl.(213-sekret.)Spinta kanc2,spinta drab1,spintel.stalo 4 stal 2,stalassekretorės-1 vnt.	1	
945	112751	Spinta kanceliarinė 4 durų(Juozapavičiaus 13-310kab.)	1	
946		TelevizoriusRZ-29FC40RBLG72	1	
947		Kabin.baldų komplektas:kab415stalas raš-3,uždang.stal5,stpried3,stintelė- 5,spinta kan-4,sp.drabuž-1,laik.komp-3	1	
948	112817	Kabinetinis baldų kompl:kab413stal.raš-2,užd.stal-4,st.pried-2,spintelė-2,spinta kanc4,sipt.drab-1,laik.komp-2	1	
949	112818	Aut.SSANG YONG MUSSOv/mAEM948IndentifikNr.KPAVA2EDS4P381999	1	NB
950	112819	Kabinet.baldų kompl.(201kab):st.raš-1,st.posėd-1,užd.st-3,spintelė-2,sp.kanc-2,sp.drab-1laik.lai-2,laik kom-1,st.pr-1	1	
951	112820	Kabinet.baldų kompl.(kab.203):st.raš-2,st.pos-1,užd.st-5,sp-lė-3,sp.kc-6,sp.dr-1,st.k-1laik.lai-4,laik kom-2,st.pr-2	1	
952	112821	Kabinet.baldų kompl.(202 kab)st.raš-3,st.pertv1,užd.st-6,spintelė-6,sp.kanc-6,sp.drab-1laik.lai-6,laik kom-3,st.pr-1	1	
953	112822	Kabinet.baldų kompl.(204 kab):st.r-1,st.p-1,užd.st-3,suol-2,sp-lė-3,sp.kan- 2,sp.dr-1,st-1,laik.lai-2,laik kom-1,st.pr-1	1	
954	112823	Kabinet.baldų kompl.(209 kab):st raš-3,,užd.st-6,pertv.st-1,sp-lė-6,sp.kan-4,sp.dr-1,laik.lai-6,laik kom-3,st.pr-3	1	
955	112824	Kabinet.baldų kompl.(210 kab)st raš-2,,užd.st-4,sp-lė-4,sp.kan-3,sp.dr-1,laik.lai- 4,laik kom-2,st.pr-2	1	
956	112825	Kabinet.baldų kompl.(211 kab):st raš-2,užd.st-4,spintelė-4,spinta.kanc- 4,sp.drab-1,laik.lai-4,laik kom-2,st.pr-2	1	
957	112826	Kabinet.baldų kompl.(212 kab):st raš-1,užd.st-3,spintelė-1,spinta.kanc- 3,sp.drab-1,laik.lai-2,laik kom-1,st.pr-1	1	

12827 Kabinet baldų kompl.(213 kab):st raš-1,užd st-3.spintelė-1.spinta.kanc-4.pd rab-1,laik.lai-2,laik kom-1,st.pr-1 112828 Kab bald kompl(J13-112 kab)st raš-1,užd st-3.spi-le-2,sp.kanc-3,drab-1,lent-1, stat-1 laik.lai-2,suolas-3,st.pr-1 1 1 1 1 1 1 1 1 1	Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
4,sp.drab-1,laik.lai-2,laik kom-1,st.pr-1 1 1 1 1 1 1 1 1 1					
1.12945 Valits plastikine 5-420 1 1 1 1 1 1 1 1 1	958	112827		1	
960 112934 Valtis plastikinė S-420 1 1 962 112935 Valtis plastikinė S-420 1 1 19735 Valtis plastikinė S-420 1 1 19736 Valtis plastikinė S-420 1 1 1 1973 Valtis plastikinė S-420 1 1 1 1 19737 Valtis plastikinė S-420 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	959	112828		1	
961 112935 Valtis plastikinė S-420 1 962 112935 Valtis plastikinė S-420 1 1 963 112937 Valtis plastikinė S-420 1 1 12936 Valtis plastikinė S-420 1 1 12938 Valtis plastikinė S-420 1 1 1 1 1 1 1 1 1	960	11203/	·	1	
962 112937 Valtis plastikine S-420 1 963 112937 Valtis plastikine S-420 1 964 112938 Valtis plastikine S-420 1 965 112938 Valtis plastikine S-420 1 966 112940 Baldų komplektas(kamb-204)lova vieng su lateks. čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 967 112941 Baldų komplektas(kamb-205)lova vieng. su lateks. čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 968 112942 Baldų komplektas(kamb-206)lova vieng. su lateks. čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 969 112943 Baldų komplektas (kamb-207)lova vieng. su lateks. čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 970 112944 Baldų komplektas (kamb-208)lova vieng. su lateks. čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 971 112948 Baldų komplektas (kamb-209)lova vieng. su lateks. čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 972 112948 Baldų komplektas (kamb-210)lova vieng. su lateks. čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 973 112947 Baldų komplektas (kamb-211)lova vieng. su lateks. čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 974 112948 Baldų komplektas (kamb-101)lova vieng. su lateks. čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 975				1	
963 112937 Valtis plastikine S-420 1 964 112938 Valtis plastikine S-420 1 965 112938 Baldų komplektas (kamb-203) lova vieng su lateks. čiuž-2, lentyna drab1, stalas- 1, spintelė-1 1 966 112940 Baldų komplektas (kamb-204) lova vieng su lateks. čiuž-2, lentyna drab1, stalas- 1, spintelė-1 1 967 112941 Baldų komplektas (kamb-205) lova vieng su lateks. čiuž-2, lentyna drab1, stalas- 1, spintelė-1 1 968 112942 Baldų komplektas (kamb-206) lova vieng su lateks. čiuž-2, lentyna drab1, stalas- 1, spintelė-1 1 969 112943 Baldų komplektas (kamb-207) lova vieng su lateks. čiuž-2, lentyna drab1, stalas- 1, spintelė-1 1 970 112944 Baldų komplektas (kamb-208) lova vieng su lateks. čiuž-2, lentyna drab1, stalas- 1, spintelė-1 1 971 112945 Baldų komplektas (kamb-209) lova vieng su lateks. čiuž-2, lentyna drab1, stalas- 1, spintelė-1 1 972 112945 Baldų komplektas (kamb-209) lova vieng su lateks. čiuž-2, lentyna drab1, stalas- 1, spintelė-1 1 973 112946 Baldų komplektas (kamb-210) lova vieng, su lateks. čiuž-2, lentyna drab1, stalas- 1, spintelė-1 1 974 112948 Baldų komplektas (kamb-211) lova vieng, su lateks. čiuž-2, lentyna drab1, stalas- 1, spintelė-1 1 975 112949 Baldų komplektas (kamb-212) lova vieng, su lateks. čiuž-2, lentyna drab1, stalas- 1, spintelė-1 1 976 112949 Baldų komplektas (kamb-101) lova vieng, su lateks. čiuž-1, pakaba drab1, stalas- 1, spintelė-1 1 976 112949 Baldų komplektas (kamb-102) lova vieng, su lateks. čiuž-1, pakaba drab1, stalas- 1, spintelė-1 1 979 112950 Baldų komplektas (kamb-103) lova vieng, su lateks. čiuž-1, pakaba drab1, stalas- 1, spintelė-1 1 979 112953 Baldų komplektas (kamb-104) lova vieng, su lateks. čiuž-1, pakaba drab1, stalas- 1, spintelė-1 1 979 112953 Baldų komplektas (kamb-104) lova vieng, su lateks. čiuž-1, pakaba drab1, stalas- 1, spintelė-1 1 980 112954 Baldų komplektas (kamb-104) lova vieng, su lateks. čiuž-1, pakaba drab1, stalas- 1, spintelė-1 1 981 112955 Baldų komplektas (kamb-104) lova vieng, su lateks. čiuž-1, pakaba drab1, stalas- 1, sp				1	
964				<u>'</u>	
112938 Baldu komplektas(kamb-203)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-1,spintelė-1				1	
1.spintele-1 1.sp			·	1	
1.spintele-1 1.sp			1,spintelė-1	1	
1.spintele-1	966	112940		1	
1.spintele-1	967	112941		1	
112943 Baldų komplektas(kamb-207)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-1,spintelė-1 112944 Baldų komplektas(kamb-208)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-1,spintelė-1 112945 Baldų komplektas(kamb-209)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-1,spintelė-1 112946 Baldų komplektas(kamb-210)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-1,spintelė-1 112947 Baldų komplektas(kamb-211)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-1,spintelė-1 112948 Baldų komplektas(kamb-212)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-1,spintelė-1 112948 Baldų komplektas(kamb-101)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 112950 Baldų komplektas(kamb-102)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 112951 Baldų komplektas(kamb-103)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 112952 Baldų komplektas(kamb-103)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 112953 Baldų komplektas(kamb-104)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 112953 Baldų komplektas(kamb-105)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 112958 Baldų komplektas(kamb-106)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 112956 Baldų komplektas(kamb-106)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 112956 Baldų komplektas(kamb-107)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 112958 Baldų komplektas(kamb-110)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 112961 Baldų komplektas(kamb-110)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 112961 112961 112961 112961 11	968	112942	Baldų komplektas(kamb-206)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-	1	
970	969	112943	Baldų komplektas(kamb-207)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-	1	
971	970	112944	Baldų komplektas(kamb-208)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-	1	
972 112946 Baldų komplektas(kamb-210)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 973 112947 Baldų komplektas(kamb-211)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 974 112948 Baldų komplektas(kamb-212)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 975 112949 Baldų komplektas(kamb-101)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 976 112950 Baldų komplektas(kamb-102)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 977 112951 Baldų komplektas(kamb-103)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 978 112952 Baldų komplektas(kamb-104)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 979 112953 Baldų komplektas(kamb-105)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 980 112954 Baldų komplektas(kamb-107)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 981 112955 Baldų komplektas(kamb-109)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 983 112956 Baldų komplektas(kamb-110)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintel	971	112945	Baldų komplektas(kamb-209)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-	1	
973 112947 Baldų komplektas(kamb-211)lova vieng.su lateks. čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 974 112948 Baldų komplektas(kamb-212)lova vieng.su lateks. čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 975 112949 Baldų komplektas(kamb-101)lova vieng.su lateks. čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 976 112950 Baldų komplektas(kamb-102)lova vieng.su lateks. čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 977 112951 Baldų komplektas(kamb-103)lova vieng.su lateks. čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 978 112952 Baldų komplektas(kamb-104)lova vieng.su lateks. čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 980 112953 Baldų komplektas(kamb-106)lova vieng.su lateks. čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 981 112955 Baldų komplektas(kamb-107)lova vieng.su lateks. čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 982 112956 Baldų komplektas(kamb-110)lova vieng.su lateks. čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 984 112958 Baldų komplektas(kamb-111)lova vieng.su lateks. čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 985 112959 Baldų komplektas(kamb-112)lova vieng.su lateks. čiuž-1,pakaba drab1,stalas	972	112946	Baldų komplektas(kamb-210)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-	1	
974 112948 Baldų komplektas(kamb-212)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-1,spintelė-1 1 975 112949 Baldų komplektas(kamb-101)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 976 112950 Baldų komplektas(kamb-102)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 977 112951 Baldų komplektas(kamb-103)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 978 112952 Baldų komplektas(kamb-104)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 979 112953 Baldų komplektas(kamb-105)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 980 112954 Baldų komplektas(kamb-106)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 981 112955 Baldų komplektas(kamb-107)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 982 112956 Baldų komplektas(kamb-110)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 984 112959 Baldų komplektas(kamb-111)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 985 112950 Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-	973	112947	Baldų komplektas(kamb-211)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-	1	
975 112949 Baldų komplektas(kamb-101)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 976 112950 Baldų komplektas(kamb-102)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 977 112951 Baldų komplektas(kamb-103)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 978 112952 Baldų komplektas(kamb-104)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 979 112953 Baldų komplektas(kamb-105)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 980 112954 Baldų komplektas(kamb-106)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 981 112955 Baldų komplektas(kamb-107)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 982 112956 Baldų komplektas(kamb-110)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 984 112958 Baldų komplektas(kamb-111)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 985 112959 Baldų komplektas(kamb-112)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 986 112960 Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1	974	112948	Baldų komplektas(kamb-212)lova vieng.su lateks.čiuž-2,lentyna drab1,stalas-	1	
112950	975	112949	Baldų komplektas(kamb-101)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-	1	
977 112951 Baldų komplektas(kamb-103)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 978 112952 Baldų komplektas(kamb-104)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 979 112953 Baldų komplektas(kamb-105)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 980 112954 Baldų komplektas(kamb-106)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 981 112955 Baldų komplektas(kamb-107)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 982 112956 Baldų komplektas(kamb-109)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 983 112957 Baldų komplektas(kamb-111)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 984 112958 Baldų komplektas(kamb-112)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 985 112959 Baldų komplektas(kamb-112)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 986 112960 Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 987 112961 Baldų komplektas(kamb-114)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 1 988	976	112950	Baldų komplektas(kamb-102)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-	1	
978 112952 Baldų komplektas(kamb-104)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 979 112953 Baldų komplektas(kamb-105)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 980 112954 Baldų komplektas(kamb-106)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 981 112955 Baldų komplektas(kamb-107)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 982 112956 Baldų komplektas(kamb-109)lova vieng.su lateks.čiuž-1,spintelė-1,spintelė-1, 983 112957 Baldų komplektas(kamb-110)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 984 112958 Baldų komplektas(kamb-111)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 985 112959 Baldų komplektas(kamb-112)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 986 112960 Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 987 112961 Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1	977	112951	Baldų komplektas(kamb-103)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-	1	
979	978	112952	Baldų komplektas(kamb-104)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-	1	
980 112954 Baldų komplektas(kamb-106)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 981 112955 Baldų komplektas(kamb-107)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 982 112956 Baldų komplektas(kamb-109)lova vieng.su lateks.čiuž-1,spintelė-1,spintelė-1, 983 112957 Baldų komplektas(kamb-110)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 984 112958 Baldų komplektas(kamb-111)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 985 112959 Baldų komplektas(kamb-112)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 986 112960 Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 987 112961 Baldų komplektas(kamb-114)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1 988 112961 Baldų komplektas(kamb-114)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1	979	112953	Baldų komplektas(kamb-105)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-	1	
981 112955 Baldų komplektas(kamb-107)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 982 112956 Baldų komplektas(kamb-109)lova vieng.su lateks.čiuž-1,spintelė-1, spintelė-1, 983 112957 Baldų komplektas(kamb-110)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 984 112958 Baldų komplektas(kamb-111)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 985 112959 Baldų komplektas(kamb-112)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 986 112960 Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 987 112961 Baldų komplektas(kamb-114)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1 1	980	112954	Baldų komplektas(kamb-106)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-	1	
982 112956 Baldų komplektas(kamb-109)lova vieng.su lateks.čiuž-1,spintelė-1,spintelė-1, 983 112957 Baldų komplektas(kamb-110)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 984 112958 Baldų komplektas(kamb-111)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 985 112959 Baldų komplektas(kamb-112)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 986 112960 Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 987 112961 Baldų komplektas(kamb-114)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1	981	112955	Baldų komplektas(kamb-107)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-	1	
1,spintelė-1 984 112958 Baldų komplektas(kamb-111)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 985 112959 Baldų komplektas(kamb-112)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 986 112960 Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 987 112961 Baldų komplektas(kamb-114)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1	982	112956	•	1	
984 112958 Baldų komplektas(kamb-111)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 985 112959 Baldų komplektas(kamb-112)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 986 112960 Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 987 112961 Baldų komplektas(kamb-114)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1	983	112957	· · · · · · · · · · · · · · · · · · ·	1	
985 112959 Baldų komplektas(kamb-112)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 986 112960 Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1 987 112961 Baldų komplektas(kamb-114)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1	984	112958	Baldų komplektas(kamb-111)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-	1	
986 112960 Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1 987 112961 Baldų komplektas(kamb-114)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1	985	112959	Baldų komplektas(kamb-112)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-	1	
987 112961 Baldų komplektas(kamb-114)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-	986	112960	Baldų komplektas(kamb-113)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-	1	
	987	112961	Baldų komplektas(kamb-114)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-	1	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
988	112962	Baldų komplektas(kamb-115)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas- 1,spintelė-1	1	
989		Baldų komplektas(kamb-116)lova vieng.su lateks.čiuž-1,pakaba drab1,stalas-1,spintelė-1	1	
990	112964	Baldų kompl.(kamb.303)lova dv.su lateks.čiuž1,spintelė-2sp. drab1,stalas- 1,stalel-1minkšt.sofa-1,banket-2	1	
991	112965	Baldų kompl.(kamb.304)lova dv.su lateks.čiuž1,spintelė-2sp. drab1,stalas- 1,stalel-1minkšt.sofa-1,banket-2	1	
992	112966	Baldų kompl.(kamb.305)lova dv.su lateks.čiuž1,spintelė-2sp. drab1,stalas- 1,stalel-1minkšt.sofa-1,banket-2	1	
993	112967	Baldų kompl.(kamb.306)lova dv.su lateks.čiuž1,spintelė-2minkšt.sofa- 1,banket2spinta drab.1,stalas1,stalel.1	1	
994	112968	Baldų kompl.(kamb.307)lova dv.su lateks.čiuž1,spintelė-2minkšt.sofa- 1,banket-2,spintadrab.1,stalas1,stalelis1	1	
995	112969	Baldų komplektas(kamb-301)lova vieng.su lateks.čiuž-2,spinta drab1,stalas- 1,spintelė-1	1	
996	112970	Baldų komplektas(kamb-302)lova vieng.su lateks.čiuž-2,spinta drab1,stalas- 1,spintelė-1	1	
997	112971	Baldų komplektas(kamb-308)lova vieng.su lateks.čiuž-2,spinta drab1,stalas- 1,spintelė-1	1	
998	112972	Baldų komplektas(kamb-309)lova vieng.su lateks.čiuž-2,spinta drab1,stalas- 1,spintelė-1	1	
999	112973	Baldų komplektas(kamb-214)lova vieng.su lateks.čiuž-2,spinta drab1,stalas- 1,spintelė-1	1	
1000	112974	Baldų komplektas(kamb-213)lova vieng.su lateks.čiuž-2,spinta drab1,stalas- 1,spintelė-1	1	
1001	112975	Baldų komplektas(kamb-202)lova vieng.su lateks.čiuž-2,spinta drab1,stalas- 1,spintelė-1	1	
1002	112976	Baldų komplektas(kamb-201)lova vieng.su lateks.čiuž-2,spinta drab1,stalas- 1,spintelė-1	1	
1003	112977	Komplektas minkštų baldųSofa-lova-1,foteliai-2	1	
1004	112978	Kabinet.baldų kompl.(J13 foje)suolas minkšt2	1	
1005		Kabinet.baldų kompl.(008kab)spinta drab3,antresolė-3,spinta kanc3	1	
1006	112980	Kabinet.baldų kompl.(206kab)sp.kanc-4,sp.drab-1,st.raš-2,st.pried-2,užd.stalo-4,laik.laid-4,laik.komp-2,spintel-4	1	
1007	112981	Kabinet.baldų kompl.(115kab)sp.drab-1,st.raš-2,st.pried-4,užd.stalo-5,laik.laid-4,laik.komp-2,spintel-5	1	
1008	112982	Kabinet.baldų kompl.(112kab)sp.drab-1,st.raš-1,st.pried-1,užd.stalo-3,laik.laid- 2,laik.komp-1,spintel-2	1	
1009	113012	Aut.PEUGEOT 307v/nANV 472indent.Nr.VF33CRHYB83783644	1	NB
1010		Sniego motociklas YAMAHA VT700Rėmo Nr.JYE8FF0004A000689variklioNr.8FF000546	1	NB
1011	113025	PEUGEOT PARTNERv/nAGB361ind.NrVF3GJWJYB95108547	1	NB
1012		PEUGEOT PARTNERv/nAGB359ind.NrVF3GJWJYB95109473	1	NB
1013		Teniso aikštelė-b6 AB LE CSOsekt.rekreacinės zonos išplėtimas	1	
1014	113048	PEUGEOT PARTNER v/nAGB360indent.NrVF3GJWJYB95110868	1	NB
1015		Kauno skyriaus gamybinės bazėskondicionavimo sistema.	1	
1016		A/m Peugeot 307 valst.Nr.v/nANV470idef.Nr.VF33CRHYB83814671	1	NB
1017		Kėdė minkšta odinė su kėlikliusupama ant ratukų HIGH-TECH	1	
1018		Kėdė minkšta odinė su kėlikliusupama ant ratukų HIGH-TECH	1	
1019		Kėdė minkšta odinė su kėlikliusupama ant ratukų HIGH-TECH	1	
1020		Kranas ožinis 1.6t;3,8 m	1	
1021	113240	Aparatas kavos virimoROYAL PROFESIONAL	1	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
1022	113279	Lietaus nuotekų valymo įrenginiaisandėlių ūkyje Tiškevičiaus g.72Vilniuje	1	
1023	113301	Aparatas fizioterapijos BIOPTRONPRO	1	
1024		Kabinet.baldų kompl(132kab.)sp.dr-1spin-lė-3,stalas komp-1,sp.kanc-3,stalo pr-	1	
		1,laik.komp-1,kėdė -5		
1025	113318	Kabinet.baldų kompl(133kab.)st.posėd-1,st.raš-1,sp.kanc-2kabykl-1,kėdė minkšt-1	1	
1026	113319	Kabinet.baldų kompl(134kab.)st.komp-1,sp-lė-3,sp drab-1,sp kanc-3,st pr- 1,laik komp-1,kėdė-3	1	
1027	113320	Kabinet.baldų kompl(135kab.)st.komp-1,sp-lė-1,sp drab-1,sp kanc-3,st pr- 1,laik komp-1,kėdė-4,suol-2,stalel-2	1	
1028	113321	Akty salė J13 kabikla drab met-6	1	
1029		Stalas posėdžių(18 dalių)sukopiuteriniais kanalais	1	
1030		Aktų salėJ13(vertėjų kabinetai)st.rašom-2,spinta kanc-1,sp-lė-1	1	
1031		Aktų salėJ13(vertėjų kabinetai)st.rašom-2,spinta kanc-1,sp-lė-1	1	
1032	113325	Aktų salėJ13(vertėjų kabinetai)st.rašom-2,spinta kanc-1,sp-lė-1	1	
1033		Akty salėJ13 kėdė minkšt odinė sukėlikl supama ant ratukų HIGH-TECH	1	
		·	, ,	
1034		Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1035		Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1036	113329	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1037	113330	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1038	113331	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1039	113332	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1040	113333	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1041	113334	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1042	113335	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1043	113336	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1044	113337	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1045	113338	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1046	113339	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1047	113340	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1048	113341	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1049	113342	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1050	113343	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1051	113344	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1052	113345	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
1053	113346	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1054	113347	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1055	113348	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1056	113349	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1057	113350	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1058	113351	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1059	113352	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1060	113353	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1061	113354	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1062	113355	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1063	113356	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1064	113357	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1065	113358	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1066	113359	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1067	113360	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1068	113361	Aktų salė J13 kėdė minkšt odinė sukėlikl.supama ant ratukų HIGH-TECH	1	
1069	113362	Aktų salė J13operatoriaus patalpastalas raš-2,sp drab-1,sp kanc-1,sp-lė-1	1	
1070	113365	Aparatas kavos virimo ROYALPROFESIONAL	1	
1071	113366	Aparatas kavos virimo ROYALPROFESIONAL	1	
1072	113367	Sanitarinio praleidimo punkto virtuvės baldų kompl:surink.garų-1,sp-lėvirt-2	1	
1073		Sanitarinio praleidimo punkto baropatalpos baldų kompl:vitrina baro-4	1	
1074		Sanitarinio praleidimo punkto baropatalp. baldų kompl:suolas mink-3,stal valg-	1	
1075		Sanitarinio praleidimo punkto poilspatalp. baldų kompl:suolas mink-3,	1	
1076		Sanitarinio praleidimo punkto boulpatalp. baldų kompl:suolas mink-3,stelažas avalynei-1	1	
1077	113568	Kab.baldų kompl.(Juoz.13 budėt pat)stal.raš1,pried1, spint.stalo-1spinta drabuž1,spint.rakt.sustikl1,lentyna monit1	1	
1078	113696	Baldai adm.korpusas201 kamb:lova vien-2,sp.drab2jų dur1,sp.drab 3 dur- 1,lova dv-1,sof-lov-1,fot-2,sp-lė-4,sp,baro-1,kabykl-1	1	
1079	113697	Adm.korp.kamb201:sp-lė po kriauk-1,sp.kaitl-1,sp šaldyt-1,sp past-1,sppakab-2	1	
1080	113698	Baldai adm.korp.kamb 202:lova dv-1,sp-lė-2,sp.drab 2jų dur-1,sof-lov- 1banketė-2,sp po kr-1,sp kaitl-1,sp šald-1,sp pakab-2	1	

Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
1081	113699	Baldai adm.korp.kamb 203:lova dv-1,sp-lė-2,sp.drab 2jų dur-1,sof-lov- 1banketė-2,sp po kr-1,sp kaitl-1,sp šald-1,sp pakab-2	1	
1082	113700	Baldai adm.korp.kamb 204:lova dv-1,sp-lė-2,sp.drab 2jų dur-1,sof-lov- 1banketė-2,sp po kr-1,sp kaitl-1,sp šald-1,sp pakab-2	1	
1083		Baldai adm.korp.kamb 205:lova dv-1,sp-lė-2,sp.drab 2jų dur-1,sof-lov- 1banketė-2,sp po kr-1,sp kaitl-1,sp šald-1,sp pakab-2	1	
1084		Baldai adm.korp.kamb 206:lova vn-1,sp.drab 2jų dur-1,sof-lov-1banketė-2,sp po kr-1,sp kaitl-1,sp šald-1,sp pakab-1	1	
1085		Baldai adm.korp.kamb 207:lova vn-1,sp.drab 2jų dur-1,sof-lov-1banketė-2,sp po kr-1,sp kaitl-1,sp šald-1,sp pakab-1	1	
1086		Suolas minkštas dvivietis Adm.korp.II aukšto holas	1	
1087		Suolas minkštas dvivietis Adm.korp.II aukšto holas	1	
1088		Suolas minkštas trivietis Adm.korp.II aukšto holas	1	
1089		Suolas minkštas trivietis Adm.korp.II aukšto holas	1	
1090		Spintelė baro antr.korp. kamb.307	1	
1091		Analizatorius kraujo(eritrocitų nusėdimo greičio)MicroSed-System	1	
1092		Anteninė palydovinės-vietinės tele-vizijos įranga (35 vart.) 1 kompl.	1	
1093	113739	Televizorius kompl.su staliuku LGRZ-32FZ40RBAdm.korp.201 kamb.	1	
1094		Televizorius kompl.su staliuku LGRZ-32FZ40RBAdm.korp.fojė	1	
1095		Komplektas garso apar.C352+C521BEE+C422+6006	1	
1096	113764	Elektrokardiografas AR1200ADV	1	
1097	113796	Motociklas vandens BOMBARDIERSEA-DOO RXT,valst.Nr.U-3022,ident.Nr.0000285572	1	
1098	113797	Valtis pripučiama SUZUMAR DS-390	1	
1099	113802	Kabinetinis baldų komplektasSpintadrab1,spintelė-2,stalas rašom1,lentyna-	1	
1100	113830	Baldų komplektas kab.108sp.metal su suol40,sp.spec.dr10	1	
1101	113831	Baldų komplektas kab.306-stalas posėdž-1,sp.kanc1,kabikl.drab 1,televiz.stalelis-1	1	
1102	113832	Baldų komplektas kab.309-stalas posėdž-1,sp.kanc2,kabikl.drab3	1	
1103	113833	Baldų komplektas kab.202(stal.raš-1sp.virt-2,kabykl-1,sp.virt-2	1	
1104	113834	Baldų komplektas kab.218stelažas metalinis-7	1	
1105	113835	Baldų kompl.kab.201(st.raš-4,st.pr-4,sp.stalo-4,sp.kanc5,sp-lė-4,laik.komp-4,sp.drab-4,pertv1	1	
1106	113836	Baldų kompl.kab.206(st.raš-1,st.pr-2,sp-lė-1,sp.kanc3,kabykl1,laik.komp-1,sp.drab-1	1	
1107		Baldų kompl.kab.106(st.raš-1,st.pr-3,sp-lė-1,sp.kanc1,laik.komp-1,sp.drab-1	1	
1108		Baldų komplkab.207(st.raš-2,st.pr-1sp-lė-1,sp.kanc3,laik.komp-1,sp.drab-1	1	
1109		Baldų komplėktas kab.210(st.raš-4,st.pried-7,sp-lė-4,sp.kanc-1,laik.komp4,pertv1,sp.kanc-6,lent-4,kabykl-1	1	
1110		Baldų komplektaskab.209(st.raš-4st.pr-4,sp-lė-4,sp.kanc-5,laik.komp-4,sp.drab-1	1	
1111		Baldų komplektas kab213(st.raš-4,stpried-4,sp-lė-4,sp.kanc-5,laik.komp-4,sp.drab-2	1	
1112		Baldų komplkab.301(st.raš-1,st.pr-2sp.kanc-3,sp.drab-1,kėdė minkšt-1	1	
1113		Baldų komplektas kab.302(st.raš-1,st.pried2,sp.kanc-4,sp.drab-1,kėdmink-1,laik.komp-1,kabykl-1,sp-lė stalo-1	1	
1114	113853	RENAULT TRAFIC v/nBBR572indent.NrVF1JLACA65Y104401	1	
1115	113854	A/mPEUGEOT PARTNER v/nBCD396,indef.NrVF3GJWJB95162367	1	
1116	113855	A/mPeugeot Partner v/nBCD403,indetiNrVF3GJWJB95162366	1	
1117		Baldų kompl:sp.kanc-2,sp.drab-1,st.raš-1,stalo priedas-1	1	
1118	113879	Šiaulių PT skyriaus Šiaulių TPdirbtuvkontoros pastato kondicio-navimo sistema	1	

1119	
1,sp-lé virt.4,sp-lé-4,stalells-1	Žyma
1120	
1121 113959 A/mC-HRYSLER SEBRING/w/hBDE208ind.Nr.1CALB6X/OSN681254 1 1122 113960 Baldų komplektas (P.Lukšio g.1.308kab) stalelis-2vnt.sp. kanc1 1 113961 Baldų komplektas (P.Lukšio g.1. kab.303)Staledis-2vnt.sp. kanc1 1 113968 Baldų komplektas (P.Lukšio g.1. kab.303)Staledis-2vnt.sp. kanc1 1 1124 113969 Baldų kompl. kabNr.109(spintos-4.sp.lé-1.laik.komp-2.stalo pr2) 1 1 1125 113970 Baldų kompl. kabNr.109(spintos-4.sp.lé-1.laik.komp-1.stalo pr1) 1 1 113979 Baldų kompl. (Juozap. 13-135kab)Spintos-2.stalas.komp1.sp.lé 2 1 1 1127 113979 Baldų kompl. (Juozap. 13-135kab)Spintos-2.stalas.komp1.sp.lé 2 1 1 1 1 1 1 1 1 1	
11396	
3,sp.drab-1,fotel-2,sofa-1,kedé-1 1124 113969 Baldų kompl.kabNr.210(spintos-8,sp-lė-2,laik.komp-2,stalo pr2) 1 1125 113970 Baldų kompl.kabNr.210(spintos-4,sp-lė-1,laik.komp-1,stalo pr1) 1 1126 113978 Baldų kompl.(Juozap.13-134kab)Spintos-4,sp-lė-1,sp-lė stalo-1 1 1127 113979 Baldų kompl.(Juozap.13-135kab)Spintos-2,stalas,komp-1,sp-lė 2 1 113987 Vilniaus sk.adm-butl.korpuso,P.Lukšio 1 vėdinimo-kondicionavimosistema 1 11399 113997 Vilniaus sk.adm-butl.korpuso,P.Lukšio 1 1 11399 113990 Lauko fekalinė kanalizacijaP.Lukšio 1 1 113991 Vilniaus sk.adm-butl.korpuso,P.Lukšio 1 apsauginė-priešgaisrinėsignalizacija 1 11399 Privažiavimo keliai ir aikštelėsprie vilniaus sk.adm-butl.korpusoP.Lukšio 1 1 11399 Privažiavimo keliai ir aikštelėsprie vilniaus sk.adm-butl.korpusoP.Lukšio 1 1 11399 Privažiavimo keliai ir aikštelėsprie vilniaus sk.adm-butl.korpusoP.Lukšio 1 1 11399 Privažiavimo keliai ir aikštelėsprie vilniaus sk.adm-butl.korpusoP.Lukšio 1 1 11399 Privažiavimo keliai ir aikštelėsprie vilniaus sk.adm-butl.korpusoP.Lukšio 1 1 11399 Privažiavimo keliai ir aikštelėsprie vilniaus sk.adm-butl.korpusoP.Lukšio 1 1 11399 Privažiavimo keliai ir aikštelėsprie vilniaus sk.adm-butl.korpusoP.Lukšio 1 1 11399 Privažiavimo keliai ir aikštelėsprie vilniaus sk.adm-butl.korpusoP.Lukšio 1 1 1 1 1 1 1 1 1 1	
1125 113970 Baldu kompl.kabNr.109(spintos-4.sp-le-1,laik.komp-1,stalo pr1) 1 1126 113978 Baldu kompl.(Juozap.13-134kab)Spintos-4.sp-le-1,sp-le stalo-1 1 1127 113979 Baldu kompl.(Juozap.13-134kab)Spintos-2,stalas.komp-1,sp-le 2 1 1128 113987 Vilniaus sk.admbuit korpuso,P.Lukšio 1 vėdinimo-kondicionavimosistema 1 1129 113990 Lauko fekalinė kanalizacijaP.Lukšio 1 1 1130 113991 Vilniaus sk.admbuit korpuso,P.Lukšio 1 apsauginė-priešgaisrinėsignalizacija 1 1131 113992 Privažiavimo keliai ir aikštelėsprie vilniaus sk.admbuit.korpusoP.Lukšio 1 1 1132 113993 P.Lukšio 1,kab.Nr.1202vnt. metalin.stelažai,1 vntmetalspinta 1 1133 113994 P.Lukšio 1,kab.Nr.1212vnt. metalin.stelažai,1 vntmetalspinta,1 vnt-darbastalis 1 1134 113995 P.Lukšio 1,kab.Nr.1194vnt. metalin.stelažai 1 1136 113996 P.Lukšio 1,kab.Nr.1139vnt. metalin.stelažai 1 1137 113998 P.Lukšio 1,kab.Nr.1167vnt. metalin.stelažai 1 1138 113999 P.Lukšio 1,kab.Nr.1167vnt. metalin.	
1126 113978 Baldu kompl. (Juozap. 13-134kab)Spintos-4,sp-lé-1,sp-lé stalo-1 1 1127 113979 Baldu kompl. (Juozap. 13-135kab)Spintos-2,stalas.komp1,sp-lé 2 1 1128 113987 Vilniaus sk.admbuit.korpuso,P.Lukšio 1 védinimo-kondicionavimosistema 1 1129 113990 Lauko fekaliné kanalizacijaP.Lukšio 1 apsauginé-priešgaisrinésignalizacija 1 1130 113991 Vilniaus sk.admbuit.korpuso,P.Lukšio 1 apsauginé-priešgaisrinésignalizacija 1 1131 113992 Privažiavimo keliai ir aikštelėsprie vilniaus sk.admbuit.korpusoP.Lukšio 1 1 1132 113993 P.Lukšio 1,kab.Nr.1202vnt. metalin.stelažai,1 vntmetalspinta 1 1133 113993 P.Lukšio 1,kab.Nr.1034vnt. metalin.stelažai,1 vntmetalspinta,1 vnt-darbastalis 1 1134 113995 P.Lukšio 1,kab.Nr.1134vnt. metalin.stelažai 1 1135 113996 P.Lukšio 1,kab.Nr.117vnt. metalin.stelažai 1 1137 113998 P.Lukšio 1,kab.Nr.1233vnt. metalin.stelažai 1 1137 113998 P.Lukšio 1,kab.Nr.1233vnt. metalin.stelažai 1 1139 114000 P.Lukšio 1,kab.	
1127 113979 Baldu kompl. (Juozap. 13-135kab) Spintos-2, stalas.komp1, sp-lé 2 1 1128 113987 Vilniaus sk.admbuit.korpuso, P. Lukšio 1 vėdinimo-kondicionavimosistema 1 1129 113990 Lauko fekalinė kanalizacijaP.Lukšio 1 1 1130 113991 Vilniaus sk.admbuit.korpuso, P. Lukšio 1 1 1131 113992 Privažiavimo keliai ir aikštelėsprie vilniaus sk.admbuit.korpusoP.Lukšio 1 1 1131 113993 P. Lukšio 1,kab.Nr.1202vnt. metalin.stelažai,1 vntmetalspinta 1 1132 113993 P.Lukšio 1,kab.Nr.1212vnt. metalin.stelažai,1 vntmetalspinta 1 1133 113994 P.Lukšio 1,kab.Nr.1034vnt. metalin.stelažai,1 vntmetalspinta,1 vntdarbastalis 1 1134 113995 P.Lukšio 1,kab.Nr.1139vnt. metalin.stelažai 1 1135 113996 P.Lukšio 1,kab.Nr.1177vnt. metalin.stelažai 1 1136 113997 P.Lukšio 1,kab.Nr.117vnt. metalin.stelažai 1 1138 113999 P.Lukšio 1,kab.Nr.116vnt. metalin.stelažai 1 1139 114000 P.Lukšio 1,kab.Nr.116vnt. metalin.stelažai 1 <	
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1136	
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1152 114075 Kamera vaizdo konferensinė 1	
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1153 114080 Analizatorius kraujo (kompl)REFLOTRON PLUS	
1154 114144 Kamera vaizdo JVC CZ-MC500 1	
1155 114280 Projektorius TOSHIBA TDP-T250 1 1156 114281 Projektorius TOSHIBA TDP-T250 1	
1156	
1157 114282 Valytuvas sniego HUSQVARNAT130STE 1 1158 114283 Spinta spec.drabužiams 1	
1159 114285 Komutatorius KRAMER VP-88 sutiuneriu televiziniu NEC PX-TUAN-01 1	
1160 114286 Valytuvas sniego HUSQVARNA1130STE	-
1161 114287 Projektorius TOSHIBA TDP-T250 1	
1162 114288 Kabinetinis baldų komplektas (ŽvejųlVa virtuvė)Spintelės -5vnt 1	

Eil. nr.	Inventorinis	Ilgalaikio turto pavadinimas	Kiekis	Žyma
	numeris	g		_,
1163	114289	Kabinetinis baldų komplektas (ŽvejųPosėdžių salė,cok.a)suolas dv1,suolas vn-1,stalelis-1	1	
1164	114290	Kabinetinis baldų komplektas (Žvejųfoje,cok.a)suolas dv4vt-stalelis-1	1	
1165	114291	Kabinetinis baldų komplektas (ŽvejųPosėdžių salė,cok.a)stalas posėdž 1,sp.kanc-2,sp.kanc-1	1	
1166	114292	Kabinetinis baldų komplektas (ŽvejųlYa posėdž.salė stalas posėdž1,sp.kanc- 2,sp.kanc-1	1	
1167	114293	Kabinetinis baldų komplektas (Žvejųla,IIIa)st.raš-2,st.pr2,sp-lė-4,laik.komp- 2,sp.drab-1,sp.kanc-4stalelis-1	1	
1168	114294	Kabinetinis baldų komplektas (ŽvejųlYa,403-sekretoriatas)st.raš-1,st.)pr.1,sp-lė-1,laik.komp-1,sp.dr-1,sp.kanc-3,suol3vt-1	1	
1169	114295	Kabinetinis baldų komplektas (ŽvejųlYa poilsio kamb)suolas dv1vt-stalelis- 1,suol vn-1,suol.kampas-1	1	
1170	114296	Kabinetinis baldų komplektas (ŽvejųlYa,424kab)st.raš-1,st.pr-1,sp-lė-2sp.kanc-2,lent-1,sp.drab-1,sp-lė seif-1,seifas-1	1	
1171	114297	Kabinetinis baldų kompl.(Žvejų IYa,403d kab)st.raš-1,st.pr-1,sp-lė-2,sp.kanc-3,lent-1,sp.drab-1,stalelis-1,suol.minkšt-2	1	
1172	114298	Kabinetinis baldų komplektas (ŽvejųlY foje)suolas dv1,suolas trvt-1,stalelis-1	1	
1173	114299	Kabinetinis baldų komplektas (ŽvejųlVa cokolio virtuvė)kompl.baldų-1	1	
1174	114300	Kabinetinis baldų kompl.(Žvejų IYa,404 kab)st.raš-2,st.pr-2,laik.komp-2,sp-lė-4,sp.kanc-4,sp.drab-1	1	
1175	114301	Kabinetinis baldų kompl.(Žvejų IYa,405 kab)st.raš-2,st.pr-2,laik.komp-2,sp-lė-4,sp.kanc-4,sp.drab-1	1	
1176	114302	Kabinetinis baldų kompl.(Žvejų IYa,402 kab)st.raš-2,st.pr-2,laik.komp-2,sp-lė-4,sp.kanc-4,sp.drab-1	1	
1177	114303	Kabinetinis baldų kompl.(Žvejų IYa,406kab)st.raš-2,st.pr-2,laik.komp-2,sp-lė-4,sp.kanc-4,sp.drab-1	1	
1178	114304	Kabinetinis baldų kompl.(Žvejų IYa,401 kab)st.raš-2,st.pr-2,laik.komp-2,sp-lė-4,sp.kanc-4,sp.drab-1	1	
1179		Kabinetinis baldų kompl.(Žvejų IYa,410 kab)st.raš-2,st.pr-2,laik.komp-2,sp-lė-4,sp.kanc-4,sp.drab-1	1	
1180	114306	Kabinetinis baldų kompl.(Žvejų IYa,421 kab)st.raš-2,st.pr-2,laik.komp-2,sp-lė-4,sp.kanc-4,sp.drab-1	1	
1181	114307	Kabinetinis kompl.(Juozap g.IIIa)st.raš-1,st.pr-1,sp-lė -2,sp.kanc-3,sp.drab-1	1	
1182		Kabinetinis baldų kompl.(Žvejų archivas))st.raš-2,st.komp-2,sp-lė st-4,sp.kanc-2	1	
1183		Motociklas sniego YAMAHA RS VENTURE	1	NB
1184		Priekaba automobilinė Tauras-700M-03	1	NB
1185		Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"KL	1	
1186 1187		Oro kondicionierius CS-YW12DKE/CU-YW12DKE"PANASONIC"KL Automobilis Mitsubishi L200 2.5	1	NB
		TDvalst.Nr.BHN520,ident.Nr.MMBJNK7406D024548		140
1188		Baldai(IY korpusas) Ilaukšto holas(suolas minkšt.triviet-2,suol.minkštdviviet-2,stalelis televiz-1	1	
1189		Baldai(IY korpusas) kamb.101lova vieng-1,sp.prie lovos-1,stalas-1,spinta drab-	1	
1190		Baldai(IY korp.kamb.102)-lova dv1sp.prie lov-2,stalas-2,stalelis-3,sp.drab-2,kabykl.drab-1,fotel-1suol.minkšt.kamp.su lova-1	1	
1191		Baldai(IY korp.kamb.105)-lova dv1sp.prie lov-2,stalas-2,stalelis-3,sp.drab-2,kabykl.drab-1,fotel-1suol.minkšt.kamp.su lova-1	1	
1192	114425	Baldai(IY korpusas kamb.203)-lovadvigulė-1,sp-lė prie lovos-2,sp.drab-1,sofalova-1,stal.valg-1,straš-1,kabykla-1	1	

	lavantariaia			
Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
1193	114426	Baldai(IY korpusas kamb.204)-lovadvigulė-1,sp-lė prie lovos-2,sp.drab-1,sofa- lova-1,stal.valg-1,straš-1,kabykla-1	1	
1194	114427	Baldai(IY korpusas kamb.205)-lovadvigulė-1,sp-lė prie lovos-2,sp.drab-1,sofa- lova-1,stal.valg-1,straš-1,kabykla-1	1	
1195	114428	Baldai(IY korpusas kamb.202)-lovadvigulė-1,sp-lė prie lovos-2,sp.drab-1,sofa- lova-1,stal.valg-1,straš-1,kabykla-1	1	
1196	114429	Baldai(IY korpusas kamb.104)-lovadvigulė-1,sp-lė prie lovos-2,sp.drab-1,sofa- lova-1,stal.valg-1,straš-1,kabykla-1	1	
1197	114430	Baldai(IY korpusas kamb.103)-lovadvigulė-1,sp-lė prie lovos-2,sp.drab-1,sofa- lova-1,stal.valg-1,straš-1,kabykla-1	1	
1198	114431	Baldai(IY korpusas kamb.201)-lova dvigulė-2,sp-lė prie lovos-2,stalas-1,stalelis- 2,sp.drab-1,sp-lė baro-1,kabykla drab1	1	
1199	114432	Baldai(IY korpusas kamb.206)-lova dvigulė-2,sp-lė prie lovos-2,stalas-1,stalelis- 2,sp.drab-1,sp-lė baro-1,kabykla drab1	1	
1200	114433	Baldai(IY korpusa kamb.106)-lova vieng1,sp.prie lovos-1,stalas-1,sp.drab 1,stalelis televiz1	1	
1201	114448	Baldų kompl.(Lukšio g.1,115 kab.)Fotelis-3vnt,spint.virt2, spint.poplautuve- 1,spint.virt.su žaldurim-2,stalo priedas-1.	1	
1202	114449	Baldų kompl.(Lukšio g.1,307 kab.)Stalas komp1,stalo pried2,spint4 stalčių- 1,spinta kanc2,spinta drab1,laik.komp1.	1	
1203	114477	Baldų kompl.PT Utenos sk.kab.Nr.31Stalelis-1,suolas minkštas dviv 1,suol.minkštas triviet1.	1	
1204	114478	Baldų kompl.PT Utenos sk.kab.Nr.51AStalas rašomasis-4,stalo pried.užapval 4.	1	
1205	114479	Baldų kompl.PT Utenos sk.kab.Nr.38Spinta drabužių-1,spinta kanc1.	1	
1206	114480	Baldų kompl.PT Utenos sk.kab.Nr.6Spinta drabuž2,spinta kanc7.lentyna- 2,pertvara stalo sugobelenu-1.	1	
1207	114481	Baldų kompl.PT Utenos sk.kab.Nr.8Spinta drabuž1,spinta kanc4.lentyna- 1,stal.rašom1,pried.stal2,spint.stalo 4 stalč2	1	
1208	114482	Baldų kompl.PT Utenos sk.kab.Nr.7Spinta drabuž1,spinta kanc4.lentyna- 1,stal.rašom1,pried.stal2,spint.stalo 4 stalč1	1	
1209	114483	Baldų kompl.PT Utenos sk.kab.Nr.30stalas-1,spintelė pristatoma-5,spintelė pakabinama-5	1	
1210	114484	Baldų kompl.PT Utenos sk.kab.Nr.35Spinta drabuž1,spinta kanc4.lentyna- 1,stal.rašom1,pried.stal2,spint.stalo 4 stalč1	1	
1211	114485	Baldų kompl.PT Utenos sk.kab.Nr.34Spinta drabuž2,spinta kanc6.lentyna- 1,kabykl.drab-1,pried.stal2,spint.stalo 4 stalč1	1	
1212	114486	Baldų kompl.PT Utenos sk.kab.Nr.63Spinta drabuž1,spinta kanc 4.lstal.rašom1,pried.stal2spint.stalo 4 stalč1	1	
1213	114487	Baldų kompl.PT Utenos sk.kab.Nr.58Spinta drabuž2,spinta kanc9.lentyna- 2,stal.rašom2,pried.stal4,spint.stalo 4 stalč2	1	
1214	114488	Baldų kompl.PT Utenos sk.kab.Nr.59Spinta drabuž1,spinta kanc5.lentyna- 2,stal.rašom1,pried.stal2,spint.stalo 4 stalč1	1	
1215	114489	Baldų kompl.PT Utenos sk.kab.Nr.60Spinta drabuž2,spinta kanc5.lentyna- 2,stal.rašom2,pried.stal3,spint.stalo 4 stalč2	1	
1216	114490	Baldų kompl.PT Utenos sk.kab.Nr.5Spinta drabuž2,spinta kanc5.lentyna- 1,stal.rašom2,pried.stal3,spint.stalo 4 stalč2	1	
1217	114491	Baldų kompl.PT Utenos sk.kab.Nr.4Laikikl.komp.proc-1,spinta kanc3,lentyna- 1,stal.rašom1,pried.stal3,spint.stalo 4 stalč2	1	
1218	114492	Baldų kompl.PT Utenos sk.kab.Nr.53Stalelis-1,suolas minkšt.dviviet1suolas minkštas trivietis-1	1	
1219	114493	Baldų kompl.PT Utenos sk.kab.Nr.39Suolas minkšt.dviviet2.	1	
1220		Baldų kompl.PT Utenos sk.kab.Nr.10Stalas posėdž1,spinta kanc2,spintelė- 1,antresolė-1	1	
1221	114495	Baldų kompl.PT Utenos sk.kab.Nr.2Stalelis-1,suolas minkšt.dviviet2	1	

114496 Baldu kompl.PT Utenos sk.kab.Nr.37Stalas rašom1.spinta kanc3.spinta 1	Eil. nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis	Žyma
drab-1,stal rasom -1,pried stal -1,spint stalo 4 stal61 1449F Baldty komp FT Utenos sk kab hv. 65Apint drabuz-1,spinta kanc3.lentyna-1 stal rasom -1, pried stal -2, spint stalo 4 stal61 14405 Kabinet baldty kompl (213 kab.)Fotelis vienv-3 vnt,sofs-2 vnt. 1 14606 Kabinet baldty kompl (213 kab.)Fotelis vienv-3 vnt,sofs-2 vnt. 1 14606 Kabinet baldty kompl (213 kab.)Fotelis vienv-3 vnt,sofs-2 vnt. 1 14606 Kabinet baldty kompl (215 kab.)Fotelis vienv-3 vnt,sofs-2 vnt. 1 14608 Baldty kompl korpusas kamb.116lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntele-2 14610 Baldty kompl korpusas kamb.116lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntele-2 14612 Baldty kompl korpusas kamb.118lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntele-3 14612 Baldty kompl korpusas kamb.118lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntele-3 14614 Baldty kompl korpusas kamb.117lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntele-3 14616 Baldty kompl korpusas kamb.119lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntele-3 14616 Baldty kompl korpusas kamb.110lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntele-2 14616 Baldty kompl korpusas kamb.110lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntele-2 14628 Baldty kompl korpusas kamb.110lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntele-2 14628 Baldty kompl korpusas kamb.106lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintele-2 14628 Baldty kompl korpusas kamb.106lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintele-2 14628 Baldty kompl korpusas kamb.306lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintele-2 14628 Baldty kompl korpusas kamb.306lova vien					
14497 Baldų kompl PT Ulenos sk kab Nr. 56ASpinta drabuž-1, spinta kanc3 lentyna- 1 slat rašom -1, pried stat J. Spint slato 4 statč-1 1224 114606 Kabinet baldų kompl (213 kab), Fotelis vienv-3 vnt, sofa-2 vnt. 1 1225 114606 Kabinet baldų kompl (213 kab), Fotelis vienv-3 vnt, sofa-2 vnt. 1 1226 114610 Baldų kompl (179 kab sckre) Spinta drab-1, spinta kanc1, spin-elė- 3 kompl. (recepcija)-1, stat-1, suol minkti vienvietis-5. 1 1226 114610 Baldų kompl I korpusas kamb. 116lova vieng-3, galvugalis-1, stalas-1 kabykla drab-2, spuntelė-2 1 1227 114611 Baldų kompl I korpusas kamb. 120lova vieng-3, galvugalis-1, stalas-1 kabykla drab-2, spuntelė-2 1 1228 114612 Baldų kompl I korpusas kamb. 130lova vieng-3, galvugalis-1, stalas-1 kabykla drab-2, spuntelė-3 1 1230 114613 Baldų kompl I korpusas kamb. 115lova vieng-3, galvugalis-1, stalas-1 kabykla drab-2, spuntelė-3 1 1231 114615 Baldų kompl I korpusas kamb. 115lova vieng-3, galvugalis-1, stalas-1 kabykla drab-2, spuntelė-3 1 1232 114616 Baldų kompl I korpusas kamb. 117lova vieng-3, galvugalis-1, stalas-1 kabykla drab-2, spuntelė-3 1 1233 114616 Baldų kompl I korpusas kamb. 119lova vieng-3, galvugalis-1, stalas-1 kabykla drab-2, spuntelė-3 1 1234 114616 Baldų kompl I korpusas kamb. 119lova vieng-3, galvugalis-1, stalas-1 kabykla drab-2, spuntelė-3 1 1235 114618 Baldų kompl I korpusas kamb. 1010va vieng-2, galvugalis-1, stalas-1 kabykla drab-2, spuntelė-3 1 1236 114618 Baldų kompl I korpusas kamb. 108lova vieng-2, galvugalis-1, stalas-1 kabykla drab-2, spuntelė-3 1 1236 114620 Baldų kompl I korpusas kamb. 108lova vieng-2, galvugalis-1, stalas-1 kabykla drab-2, spintelė-2 1 1236 114620 Baldų kompl I korpusas kamb. 108lova vieng-2, galvugalis-1, stalas-1 kabykla drab-2, spintelė-2 1 1240 114620 Baldų kompl I korpusas kamb. 108lova vieng-2, galvugalis-1, stalas-1 kabykla drab-2, spintelė-2 1 1241 114620 Baldų kompl I korpusas kamb. 308lova vieng-2, galvugalis-1, stalas-1 kabykla drab-2, spintelė-2 1 12	1222	114496		1	
114605 Kabinet-baldı kompl.(213 kab.)-Flotelis vienv.3 wrt,sofa-2 vnt. 1 1225 114606 Kabinet-baldı (kompl.(213 kab. sekre) Spinta drab1. spinta kanc1, spin-ele-3, kompl. (recepcija)-1, stal-1, suol.minkšt.vienvietlis-6. 1 14610 Baldı kompl I korpusas kamb. 116lova vieng-3, galvugalis-1, stalas-1kabykla drab2, spuntelie-2 114611 Baldı kompl I korpusas kamb. 118lova vieng-3, galvugalis-1, stalas-1kabykla drab2, spuntelie-2 114613 Baldı kompl I korpusas kamb. 120lova vieng-3, galvugalis-1, stalas-1kabykla drab2, spuntelie-3 114614 Baldı kompl I korpusas kamb. 115lova vieng-3, galvugalis-1, stalas-1kabykla drab2, spuntelie-3 114614 Baldı kompl I korpusas kamb. 115lova vieng-3, galvugalis-1, stalas-1kabykla drab2, spuntelie-3 114614 Baldı kompl I korpusas kamb. 117lova vieng-3, galvugalis-1, stalas-1kabykla drab2, spuntelie-3 114616 Baldı kompl I korpusas kamb. 117lova vieng-3, galvugalis-1, stalas-1kabykla drab2, spuntelie-3 114616 Baldı kompl I korpusas kamb. 119lova vieng-3, galvugalis-1, stalas-1kabykla drab2, spuntelie-3 114617 Baldı kompl I korpusas kamb. 119lova vieng-3, galvugalis-1, stalas-1kabykla drab2, spuntelie-3 114618 Baldı kompl I korpusas kamb. 110lova vieng-3, galvugalis-1, stalas-1kabykla drab2, spuntelie-3 114619 Baldı kompl I korpusas kamb. 110lova vieng-2, galvugalis-1, stalas-1kabykla drab2, spuntelie-3 114619 Baldı kompl I korpusas kamb. 110lova vieng-2, galvugalis-1, stalas-1kabykla drab2, spuntelie-2 114620 Baldı kompl I korpusas kamb. 110lova vieng-2, galvugalis-1, stalas-1kabykla drab2, spuntelie-2 114620 Baldı kompl I korpusas kamb. 110lova vieng-2, galvugalis-1, stalas-1kabykla drab2, spintelie-3 114620 Baldı kompl I korpusas kamb. 110lova vieng-2, galvugalis-1, stalas-1kabykla drab2, spintelie-3 114620 Baldı kompl I korpusas kamb. 110lova vieng-2, galvugalis-1, stalas-1kabykla drab2, spintelie-2 114628 Baldı kompl I korpusas kamb. 30lova vieng-2, galvugalis-1, stalas-1	1223	114497	Baldų kompl.PT Utenos sk.kab.Nr.56ASpinta drabuž1,spinta kanc3.lentyna-	1	
14606 Kabinet baldı, kompl (213 kab.sekre)Spinta drab1, spinta kanc1, spin-ele-3, kompl. (recepcija)-1, stal-1, suol. minkst. vienvietis-5.	1224	114605		1	
3,kompl,(recepcija)-1,stal-1,suol minkšt.vienveits-5.				1	
1227			3,kompl.(recepcija)-1,stal-1,suol.minkšt.vienvietis-5.	'	
1228	1226	114610		1	
114612 Baldų kompl I korpusas kamb.120lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntelė-2	1227	114611		1	
114613	1228	114612	Baldų kompl I korpusas kamb.120lova vieng-3,galvugalis-1,stalas-1kabykla	1	
114614 Baldų, kompl I korpusas kamb.115lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntelė-3 114616 Baldų kompl I korpusas kamb.117lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntelė-3 114616 Baldų kompl I korpusas kamb.119lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntelė-3 114617 Baldų kompl I korpusas kamb.121lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntelė-3 114618 Baldų kompl I korpusas kamb.110lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntelė-2 114621 Baldų kompl I korpusas kamb.110lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntelė-2 114621 Baldų kompl I korpusas kamb.108lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntelė-2 114621 Baldų kompl I korpusas kamb.112lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntelė-2 114621 Baldų kompl I korpusas kamb.112lova vieng-2,galvugalis-1,stalas-1kabykla drab-1,spintelė-2 114621 Baldų kompl I korpusas kamb.112lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 114622 Baldų kompl I korpusas kamb.112lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 114623 Baldų kompl I korpusas kamb.112lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 114623 Baldų kompl I korpusas kamb.301lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 114624 Baldų kompl I korpusas kamb.301lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 114628 Baldų kompl I korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 114628 Baldų kompl I korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 114628 Baldų kompl I korpusas kamb.302lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 114638 Baldų kompl I korpusas kamb.302lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 114638 Baldų kompl I korpusas kamb.302lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 114638 Baldų kompl I korpusas kamb.302lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 114	1229	114613	Baldų kompl I korpusas kamb.113lova vieng-3,galvugalis-1,stalas-1kabykla	1	
114615	1230	114614	Baldų kompl I korpusas kamb.115lova vieng-3,galvugalis-1,stalas-1kabykla	1	
1232 114616 Baldų kompl I korpusas kamb.119lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntelė-3 1234 114618 Baldų kompl I korpusas kamb.121lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spuntelė-2 1235 114619 Baldų kompl I korpusas kamb.108lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntelė-2 1236 114620 Baldų kompl I korpusas kamb.108lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntelė-2 1237 114621 Baldų kompl I korpusas kamb.108lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntelė-2 1238 114622 Baldų kompl I korpusas kamb.112lova vieng-2,galvugalis-1,stalas-1kabykla drab-1,spintelė-2 1239 114623 Baldų kompl I korpusas kamb.112lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1240 114624 Baldų kompl I korpusas kamb.122lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1240 114624 Baldų kompl I korpusas kamb.301lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1241 114625 Baldų kompl I korpusas kamb.301lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1242 114626 Baldų kompl I korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1243 114627 Baldų kompl I korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1244 114628 Baldų kompl I korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1245 114628 Baldų kompl I korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1246 114630 Baldų kompl I korpusas kamb.309lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1246 114630 Baldų kompl I korpusas kamb.316lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1247 114631 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114633 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114633 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1231	114615	Baldų kompl I korpusas kamb.117lova vieng-3,galvugalis-1,stalas-1kabykla	1	
drab2, spuntele-3	1232	114616		1	
114618 Baldu kompl korpusas kamb.110lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntele-2 1235 114619 Baldu kompl korpusas kamb.108lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntele-2 1236 114620 Baldu kompl korpusas kamb.108lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spuntele-2 1237 114621 Baldu kompl korpusas kamb.112lova vieng-2,galvugalis-1,stalas-1kabykla drab-1,spintele-2 1238 114622 Baldu kompl korpusas kamb.112lova vieng-3,galvugalis-1,stalas-1kabykla drab-1,spintele-3 114623 Baldu kompl korpusas kamb.112lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintele-3 1239 114623 Baldu kompl korpusas kamb.122lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintele-2 1241 114624 Baldu kompl korpusas kamb.301lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintele-2 1242 114626 Baldu kompl korpusas kamb.306lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintele-2 1243 114626 Baldu kompl korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintele-2 1244 114628 Baldu kompl korpusas kamb.304lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintele-2 1245 114628 Baldu kompl korpusas kamb.309lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintele-2 1246 114629 Baldu kompl korpusas kamb.316lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintele-2 1246 114630 Baldu kompl korpusas kamb.316lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintele-2 1247 114631 Baldu kompl korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintele-2 1248 114632 Baldu kompl korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintele-2 1248 114633 Baldu kompl korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintele-2 1248 114633 Baldu kompl korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintele-3 1248 124633 Baldu kompl korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,			drab2,spuntelė-3	'	
drab2,spuntelé-2			drab2,spuntelė-3	1	
1235	1234	114618		1	
1236 114620 Baldų kompl I korpusas kamb.106lova vieng-2,galvugalis-1,stalas-1kabykla drab2,spuntelė-2 1237 114621 Baldų kompl I korpusas kamb.112lova vieng-2,galvugalis-1,stalas-1kabykla drab-1,spintelė-2 1238 114622 Baldų kompl I korpusas kamb.114lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1239 114623 Baldų kompl I korpusas kamb.122lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1240 114624 Baldų kompl I korpusas kamb.301lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1241 114625 Baldų kompl I korpusas kamb.306lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1242 114626 Baldų kompl I korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1243 114627 Baldų kompl I korpusas kamb.304lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1244 114628 Baldų kompl I korpusas kamb.309lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1245 114629 Baldų kompl I korpusas kamb.309lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1246 114630 Baldų kompl I korpusas kamb.316lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1247 114631 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114632 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114631 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114632 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114633 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1249 114633 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1235	114619		1	
114621 Baldų kompl I korpusas kamb.112lova vieng-2,galvugalis-1,stalas-1kabykla drab-1,spintelė-2	1236	114620	Baldų kompl I korpusas kamb.106lova vieng-2,galvugalis-1,stalas-1kabykla	1	
1238 114622 Baldų kompl I korpusas kamb.114lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1 1239 114623 Baldų kompl I korpusas kamb.122lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1 1240 114624 Baldų kompl I korpusas kamb.301lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1 1241 114625 Baldų kompl I korpusas kamb.306lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1 1242 114626 Baldų kompl I korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1 1243 114627 Baldų kompl I korpusas kamb.304lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1 1244 114628 Baldų kompl I korpusas kamb.309lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1 1245 114629 Baldų kompl I korpusas kamb.316lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1 1246 114630 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1 1247 114631 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1 1248 114632 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,	1237	114621	Baldų kompl I korpusas kamb.112lova vieng-2,galvugalis-1,stalas-1kabykla	1	
1240 114623 Baldų kompl I korpusas kamb.122lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1240 114624 Baldų kompl I korpusas kamb.301lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1241 114625 Baldų kompl I korpusas kamb.306lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1242 114626 Baldų kompl I korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1243 114627 Baldų kompl I korpusas kamb.304lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1244 114628 Baldų kompl I korpusas kamb.309lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1245 114629 Baldų kompl I korpusas kamb.316lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1246 114630 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1247 114631 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114632 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1249 114633 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3	1238	114622	Baldų kompl I korpusas kamb.114lova vieng-3,galvugalis-1,stalas-1kabykla	1	
1240 114624 Baldų kompl I korpusas kamb.301lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1241 114625 Baldų kompl I korpusas kamb.306lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1242 114626 Baldų kompl I korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1243 114627 Baldų kompl I korpusas kamb.304lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1244 114628 Baldų kompl I korpusas kamb.309lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1245 114629 Baldų kompl I korpusas kamb.316lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1246 114630 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1247 114631 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114632 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1249 114633 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla 1	1239	114623	Baldų kompl I korpusas kamb.122lova vieng-3,galvugalis-1,stalas-1kabykla	1	
1241 114625 Baldų kompl I korpusas kamb.306lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1242 114626 Baldų kompl I korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1243 114627 Baldų kompl I korpusas kamb.304lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1244 114628 Baldų kompl I korpusas kamb.309lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1245 114629 Baldų kompl I korpusas kamb.316lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1246 114630 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1247 114631 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114632 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1249 114633 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla 1	1240	114624	Baldų kompl I korpusas kamb.301lova vieng-2,galvugalis-1,stalas-1kabykla	1	
1242 114626 Baldų kompl I korpusas kamb.302lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1243 114627 Baldų kompl I korpusas kamb.304lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1244 114628 Baldų kompl I korpusas kamb.309lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1245 114629 Baldų kompl I korpusas kamb.316lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1246 114630 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1247 114631 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114632 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1249 114633 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla 1	1241	114625	Baldų kompl I korpusas kamb.306lova vieng-2,galvugalis-1,stalas-1kabykla	1	
1243 114627 Baldų kompl I korpusas kamb.304lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1244 114628 Baldų kompl I korpusas kamb.309lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1245 114629 Baldų kompl I korpusas kamb.316lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1246 114630 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1247 114631 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114632 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1249 114633 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla 1	1242	114626		1	
drab-2,spintelė-2 1244 114628 Baldų kompl I korpusas kamb.309lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1245 114629 Baldų kompl I korpusas kamb.316lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1246 114630 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1247 114631 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114632 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1249 114633 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla 1	1243	114627		1	
drab-2,spintelė-2 1245 114629 Baldų kompl I korpusas kamb.316lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1246 114630 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1247 114631 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114632 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1249 114633 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla 1			drab-2,spintelė-2	1	
drab-2,spintelė-2 1246 114630 Baldų kompl I korpusas kamb.318lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1247 114631 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114632 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1249 114633 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla 1			drab-2,spintelė-2		
drab-2,spintelė-2 1247 114631 Baldų kompl I korpusas kamb.320lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 1248 114632 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3 1249 114633 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla 1			drab-2,spintelė-2	1	
drab-2,spintelė-2 1248 114632 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla 1 drab-2,spintelė-3 1249 114633 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla 1			drab-2,spintelė-2	1	
1248 114632 Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla 1 drab-2,spintelė-3 1249 114633 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla 1	1247	114631		1	
1249 114633 Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla 1	1248	114632	Baldų kompl I korpusas kamb.314lova vieng-3,galvugalis-1,stalas-1kabykla	1	
	1249	114633	Baldų kompl I korpusas kamb.322lova vieng-3,galvugalis-1,stalas-1kabykla	1	

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1250		Baldų kompl I korpusas kamb.303lova vieng-2,galvugalis-1,stalas-1kabykla	1	
1251	114635	drab-2,spintelė-2 Baldų kompl I korpusas kamb.305lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1252	114636	Baldų kompl I korpusas kamb.307lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1253		Baldų kompl I korpusas kamb.311lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1254		Baldų kompl I korpusas kamb.312lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1255		Baldų kompl I korpusas kamb.308lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1256 1257		Baldų kompl I korpusas kamb.310lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 Baldų kompl I korpusas kamb.313lova vieng-3,galvugalis-1,stalas-1kabykla	1	
1258		drab-2,spintelė-3 Baldų kompl I korpusas kamb.315lova vieng-3,galvugalis-1,stalas-1kabykla	1	
1259		drab-2,spintelė-3 Baldų kompl I korpusas kamb.317lova vieng-3,galvugalis-1,stalas-1kabykla	1	
1260	114644	drab-2,spintelė-3 Baldų kompl I korpusas kamb.319lova vieng-3,galvugalis-1,stalas-1kabykla	1	
1261	114645	drab-2,spintelė-3 Baldų kompl I korpusas kamb.321lova vieng-3,galvugalis-1,stalas-1kabykla	1	
1262	114646	drab-2,spintelė-3 Baldų kompl I korpusas kamb.102lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1263	114647	Baldų kompl I korpusas kamb.104lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1264	114648	Baldų kompl I korpusas kamb.103lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1265		Baldų kompl I korpusas kamb.105lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1266		Baldų kompl I korpusas kamb.107lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1267		Baldų kompl I korpusas kamb.109lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1268 1269		Baldų kompl I korpusas kamb.111lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 Baldų kompl I korpusas kamb.101lova vieng-2,galvugalis-1,stalas-1kabykla	1	
1270		drab-2,spintelė-2 Baldų kompl I korpusas kamb.220lova vieng-8,galvugalis-3,stalas-3kabykla	1	
1271		drab-1,spintelė-8,spinta-3 Baldų kompl I korpusas kamb.219sp-lė po plaut-1,sp-lė1,sp-lė pakab-1,sp-lė	1	
1272	114656	šaldyt-1,sp-lė su džiov-1 Baldų kompl I korpusas kamb.219lova dv1,sofa-lov-1,stal-4,sp.drab1,sp-lė-	1	
1273	114657	2,kabykl1 Baldų kompl I korpusas kamb.218sp-lė po plaut-1,sp-lė1,sp-lė pakab-1,sp-lė	1	
1274	114658	šaldyt-1,sp-lė su džiov-1 Baldų kompl I korpusas kamb.218lova dv1,sofa-lov-1,stal-3,sp.drab1,sp-lė- 1,kabykl1	1	
1275	114660	Baldų kompl I korpusas kamb.217lova vieng-3,galvugalis-1,stalas-1kabykla drab-1,spintelė-3	1	
1276	114661	Baldų kompl I korpusas kamb.216lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3	1	
1277	114663	Baldų kompl I korpusas kamb.215lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	

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1278	114664	Baldų kompl I korpusas kamb.214lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3	1	
1279	114665	Baldų kompl I korpusas kamb.213lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1280	114666	Baldų kompl I korpusas kamb.212lova vieng-3,galvugalis-1,stalas-1kabykla drab-2,spintelė-3	1	
1281	114667	Baldų kompl I korpusas kamb.211sp-lė po plaut-1,sp-lė1,sp-lė pakab-1,sp-lė šaldyt-1,sp-lė su džiov-1	1	
1282		Baldų kompl I korpusas kamb.211lova dv1,sofa-lov-1,stal-3,sp.drab1,sp-lė-2,kabykl1	1	
1283		Baldų kompl I korpusas kamb.210sp-lė po plaut-1,sp-lė1,sp-lė pakab-1,sp-lė šaldyt-1,sp-lė su džiov-1	1	
1284		Baldų kompl I korpusas kamb.210lova dv1,sofa-lov-1,stal-3,sp.drab1,sp-lė- 2,kabykl1	1	
1285		Baldų kompl I korpusas kamb.209sp-lė po plaut-1,sp-lė1,sp-lė pakab-1,sp-lė šaldyt-1,sp-lė su džiov-1	1	
1286		Baldų kompl I korpusas kamb.209lova dv1,sofa-lov-1,stal-2,sp.drab1,sp-lė-2	1	
1287		Baldų kompl I korpusas kamb.208sp-lė po plaut-1,sp-lė1,sp-lė pakab-1,sp-lė šaldyt-1,sp-lė su džiov-1	1	
1288		Baldų kompl I korpusas kamb.208lova dv1,sofa-lov-1,stal-2,sp.drab1,sp-lė- 2,kabykla-1	1	
1289		Baldų kompl I korpusas kamb.207sp-lė po plaut-1,sp-lė1,sp-lė pakab-1,sp-lė šaldyt-1,sp-lė su džiov-1	1	
1290		Baldų kompl I korpusas kamb.207lova dv1,sofa-lov-1,stal-2,sp.drab1,sp-lė-2,kabykla-1	1	
1291		Baldų kompl I korpusas kamb.206lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2	1	
1292		Baldų kompl I korpusas kamb.205lova vieng-2,galvugalis-1,stalas-1kabykla drab-2,spintelė-2 Baldų kompl I korpusas kamb.204lova vieng-2,galvugalis-1,stalas-1kabykla	1	
1293		drab-2,spintelė-2 Baldų kompl I korpusas kamb.203lova vieng-2,galvugalis-1,stalas-1kabykla	1	
1294		drab-2,spintelė-2 Baldų kompl I korpusas kamb.202lova vieng-2,galvugalis-1,stalas-1kabykla	1	
1295		drab-2,spintelė-2 Baldų kompl I korpusas kamb.201lova vieng-2,galvugalis-1,stalas-1kabykla	1	
1290		drab-2,spintelė-2 Baldų kompl I korpusas ,holai ir persirengimo kambariai-suol.minkšt dv	1	
1297		2,suol.mink.triv-4,stal-2 A/m PEUGEOT 307 X-LINE	1	
1299		1.6Evalst.Nr.BRC270,ident.NR.VF33CNFUL84621424 Sandèlio, esančio Tiškevičiaus g.72Vilniuje, aikštelės	1	
1300		CSO sektoriaus stoginė (pergolė)	1	
1301		CSO sektoriaus pavėsinė 2	1	
1302		CSO sektoriaus pavėsinė 1	1	
1303		CSO sektoriaus paviljonas	1	
1304		CSO sektoriaus betoninių trinkeliųtakai	1	
1305		Poilsio namų "Litorina",esančiųNidos-Smiltynės pl.19,Nidojekondicionavimo sistema	1	
1306	114721	CSO klubo-valgyklos korpuso Nr.5virtuvės elektromechaniniai įrenginiai	1	
1307	114722	CSO klubo-valgyklos korpuso Nr.5virtuvės kaitinamieji įrenginiai	1	
1308		CSO klubo-valgyklos korpuso Nr.5virtuvės stalai,lentynos,vežimėliai	1	
1309	114724	CSO klubo-valgyklos korpuso Nr.5virtuvės šaldymo įrenginiai	1	

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1310	114759	Utenos sk.adm.p.1B3/p ventiliacijosbei kondicionavimo sistema	1	
1311		Utenos sk.adm.p.1B3/p apsaugos nuogaisro sistema	1	
1312		Utenos sk.adm.p.1B3/p vaizdostebėjimo bei įėjimo kontrolės sistema	1	
1313		CSO sektoriaus statiniai-vaikų žaidimo aikštelė	1	
1314		Grotelės aliuminio susukamos 2000*3000	1	
1315		Baldų kompl.PT Utenos sk.K.Donelaičio g.10 kab.30(Sp-lė-2vnt.)	1	
1316		Baldų kompl.PT Utenos sk.K.Donelaičio g.10 kab.39(Sp-lė-1,sp.kanc-	1	
1010	111020	3,laik.komp-1,stalelis-1,sp.drab-1stal.raš-1,priestalis-1)		
1317	114827	Baldų kompl.PT Utenos sk.K.Donelaičio g.10 kab.36(Sp-lė-1,sp.kanc-	1	
1017	111027	4,laik.komp-1,sp.drab-1stal.raš-1,priestalis-1)		
1318	11/1828	Baldy kompl.PT Utenos sk.K.Donelaičio g.10 kab.19(Sp.met-22,suolas-12)	1	
1310	114020	Balaq Kompi.i 1 Otonos sk.ix.Donolaido g. 10 kab. 19(op.met-22, sadias-12)	'	
1319	114829	a/m Mercedes Benz U 4000 v/nBRV051indent.Nr.WDB4374251V210142	1	
1320	114830	Baldų kompl.(Žvejų g.213 kab.)(Sp-lė-1vnt .stalelis-1vnt,spinta.kanc1vnt.)	1	
1321	114831	Paveikslas "Elektrinė"aut.L.Katinas	1	
1322	114832	Paveikslas "Vilniaus Tecas"aut.L.Katinas	1	
1323		Paveikslas "Elektrinė"aut.V.Dilka	1	
1324	114834	Paveikslas "Elektrinė"aut.K.Šimonis	1	
1325	114835	Paveikslas "Elektrinė"aut.L.Kazokas	1	
1326	114836	l korpusas ,sandelio patalpaStelažas metal. kompl1	1	
1327	114837	Elektros stotis dyzelinė88kva/70kw	1	
1328	114874	Baldų kompl.kambarys Nr.11 virt.spint6,krėslas mink1,kampas m-1lova dvig 1,komoda-1,spinta drab2	1	
1329	114875	Baldų kompl.kambarys Nr.12 virt.spint6,krėslas mink1,kampas m-1lova dvig 1,komoda-1,spinta drab2	1	
1330	114876	Baldų kompl.kambarys Nr.13 virt.spint6,krėslas mink1,kampas m-1lova dvig 1,komoda-1,spinta drab2	1	
1331	114877	Baldų kompl.kambarys Nr.14 virt.spint6,krėslas mink1,kampas m-1lova dvig 1,komoda-1,spinta drab2	1	
1332	114878	Baldų kompl.kambarys Nr.15 virt.spint6,krėslas mink1,kampas m-1lova dvig 1,komoda-1,spinta drab2	1	
1333		Baldų kompl.kambarys Nr.16 virt.spint6,krėslas mink1,kampas m-1lova dvig 1,komoda-1,spinta drab2	1	
1334		Baldų kompl.kambarys Nr.18 virt.spint6,krėslas mink1,kampas m-1lova dvig1,komoda-1,spinta drab2	1	
1335		Baldų kompl.kambarys Nr.19 virt.spint6,krėslas mink1,kampas m-1lova dvig 1,komoda-1,spinta drab2	1	
1336		Baldų kompl.kambarys Nr.20 virt.spint6,krėslas mink1,kampas m-1lova dvig 1,komoda-1,spinta drab2	1	
1337		Aparatas kavos virimo INTER CONTROL2 gr.	1	
1338		Baldų kompl. virt1,sofa-lov-1bufet-1,fotelis2,lova dvig-1,spinta drab-2,stalas-3,kėdė pusiau.minkšta-1,krėslas-1	1	
1339		Stalas pului su pilna komplektacijaDynamic IY	1	
1340		Stalas pului su pilna komplektacijaDynamic IY	1	
1341		Stalas pului su pilna komplektacijaDynamic IY	1	
1342		Stalas bilijardo-rusiškas piramidėsu pilna komplektacija Refinement	1	
1343		Stalas bilijardo-rusiškas piramidėsu pilna komplektacija Refinement	1	
1344		Motopriemonė visureigė SEGWAY I 180	1	
1345		Motopriemonė visureigė SEGWAY I 180	1	
1346		CSO sektoriaus I korpuso betoniniųtrinkelių dangos	1	
1347		CSO sektoriaus I korpuso hidrauli-nis liftas	1	
1348		CSO sektoriaus I korpuso lietausnuotekų tinklai	1	
1349	114898	Suolas minkštasis kampinis	1	

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1350	114899	Suolas minkštasis kampinis	1	
1351		Ekskavatorius -krautuvas Amkodor702E-	1	
1252	111001	01, valst.Nr.4086Ll, ident.Nr.36/90802632	1	
1352	114901	a/m Peugeot Partner, valst.Nr.CBM 726,ident.Nr.VF3GJ9HWC95219923	1	
1353	114902	a/m Renault Master, valst.Nr.CCA 330,ident.Nr.VF1FDBMH636237618	1	
1354	114903	CSO sektoriaus nuotekų valymo įren-ginių nuotekų tinklai	1	
1355		CSO sektoriaus nuotekų valymo įren-ginių vandentiekio tinklai	1	
1356		CSO sektoriaus nuotekų valymo įren-giniai	1	
1357	114906	CSO sektoriaus nuotekų valymo įren-ginių 0,4 kV elektros kabelio lini-ja	1	
1358		CSO sektoriaus nuotekų valymo įren-ginių technologijos pastatas	1	
1359		CSO sektoriaus nuotekų valymo įren-ginių privažiavimo kelias	1	
1360	114926	A/m Peugeot Partner XT 1,6	1	NB
405	44.55	HDIvalst.Nr.CBM729,ident.Nr.VF3GJ9HWC95219922,galia kW55		
1361		Paveikslas -triptikas-1,Žvejų 14,IV aukštas	1	
1362		Paveikslas -triptikas-2,Žvejų 14,IV aukštas	1	
1363 1364		Paveikslas -triptikas-3,Žvejų 14,IV aukštas	1	
1364	114932	Aparatas kavos virimo Royal capuči-no		
1365	114939	Automatikos spinta ARĮ-2	1	
1366	114940	Skydas PS-1	1	
1367		Dyzelinė elektros stotis P600P1	1	
1368		Svarmenų stovas su 10 vnt.svareliųCYBEX 5385	1	
1369		Treniruoklis - bėgimo takasCYBEX LCX 425T	1	
1370		Treniruoklis - bėgimo takasCYBEX LCX 425T	1	
1371		Treniruoklis - dviratis Cyclone-RCycle 530R	1	
1372		Treniruoklis - dviratis Cyclone-RCycle 530R	1	
1373		Treniruoklis irklavimo Conecept II	1	
1374 1375		Treniruoklis elipsinis CYBEX TotalBody Arc 610A Treniruoklis elipsinis CYBEX TotalBody Arc 610A	1	
1376		Treniruoklis universalus CYBEXMG 500	1	
1377		Treniruoklis Bent Leg Abd ominalBoard Cybex 5208	1	
1378		Treniruoklis 45 Back Ext ensionCybex 5411	1	
1379		Treniruoklis-suolelis ir svareliųstovas Cybex 5435, Cybex 5380	1 1	
1380		Svarmenų stovas su 10 vnt.svareliųCYBEX 5385	1	
1381		Treniruoklis - bėgimo takasCYBEX LCX 425T	1	
1382		Televizorius 32 PF kamb.14	1	
1383		Televizorius 32 PF kamb.15	1	
1384		Televizorius 32 PF kamb.16	1	
1385		Televizorius 32 PF kamb.18	1	
1386		Televizorius 32 PF kamb.19	1	
1387		Televizorius 32 PF kamb.20	1	
1388		Televizorius 42 PF kamb.17	1	
1389		Televizorius 42 PF kamb.17	1	
1390	114965	Mikrotraktorius su priedais (4vnt.)Husvarna PROFLEX 21 AWDkodas Nr.641VB388	1	
1391	114980	Stalelis televizoriui 17 kamb.	1	
1392		Kondicionavimo sistema KFRI-322222(1 blokas išorinis ir 3 blok.vidiniai)	1	
1393	115169	Kondicionavimo sistema KFRI-322222(1 blokas išorinis ir 3 blok.vidiniai)	1	
1394	115170	Kondicionavimo sistema KFRI-322222(1 blokas išorinis ir 3 blok.vidiniai)	1	
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1395	115171	Kondicionavimo sistema "INVERTER"(1 blokas išorinis ir 1 blok.vidinis)	1	

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1396	115186	Projektorius vaizdo NEC NP2000G	1	
1397		Benzopjūklas Husgvarna 3120 XPsu grandine ir pjovimo juosta 42".404	1	
1398	115244	Aparatas kavos RoyOffice	1	
1399	115255	CSO sektoriaus Pavėsinė 3	1	
1400	115256	CSO sektoriaus Pavėsinė 4	1	
1401	115257	CSO sektoriaus Pavėsinė 5	1	
1402	115264	CSO sektoriaus betoniniųtrinkelių takai	1	
1403		Kondicionavimo dubliuojanti sistemasu išoriniu bloku	1	
1404	115585	A/m Mercedes Benz Viano valst.Nr.CNE374, ident.Nr.WDF63981513311813	1	NB
1405		Paveikslas -diptikas"Natiurmortai"	1	
1406		Paveikslas -diptikas"Natiurmortai"	1	
1407		Paveikslas "Kompozicija" aut.I.Piekuras	1	
1408		A/m Peugeot Partner valst.Nr.COM335ident.Nr.VF3GJ9HXC95246401	1	
1409	115740	Aut./visureigis MITSUBISHI L200valst.Nr.COV398	1	
44:5		ident.Nr.MMBJNKB407D012790,dyzelinis		
1410		Viryklė dujinė-elektrinė ARISTONCP 758 MT.2	1 	
1411		A/m Peugeot 307 valst.Nr.CRT554ident.Nr.VF33HNFUC84770336	1	
1412	115799	Komplektas baldų virtuvei (keturiosspintelės)	1	
1413		Valgyklos holo baldų komplektas	1	
1414		115801 CSO sektoriaus betoninių trinkeliųdangos		
1415		Vandens valymo įrenginys- filtras	1	
1416		Projektorius skaitmeninisPT-AE1000E	1	
1417		Dviratis vandens PELIKANBREEZE	1	
1418		Dviratis vandens PELIKANBREEZE	1	
1419		Dviratis vandens PELIKANBREEZE	1	
1420		Dviratis vandens PELIKANBREEZE	1	
1421		Dviratis vandens PELIKANBREEZE	1	
1422		Baldų komplektas 025kab.(stalas-2,stal.priedas-2,spintelė 4stalčių-2,spinta kanc4,spintdrabuž1)	1	
1423	115830	Baldų komplektas 118akab.(stalas-8,stal.priedas-6,spintelė 4stalčių-4,spinta kanc9,spintdrabuž4,kampas minkšt1)	1	
1424	115831	Baldų komplektas 118ckab.(stalas-2,spintelė 4stalčių-1,spinta kanc 2,spintdrabuž1)	1	
1425	115832	Baldų komplektas 118kab.(stalas-3,stal.priedas-1,spintelė 4stalčių-3,spinta kanc3,spintdrabuž1,lent.dok1)	1	
1426	115833	Baldų komplektas 118bkab.(stalas-2,spintelė su stalč2spinta kanc6,lentyna dok1)	1	
1427	115834	Baldų komplektas 226dkab.(stalas-2,stal.priedas-3,spintelė 4stalčių-2,spinta kanc2,spintdrabuž1,lent.dokum1)	1	
1428	115835	Baldų komplektas 226ckab.(stalas-2,stal.priedas-3,spintelė 4stalčių-2,spinta kanc3,spintdrabuž1,lent.dokum1)	1	
1429	115836	Baldų komplektas 226bkab.(stalas-1,stal.priedas-2,spintelė 4stalčių-1,spinta	1	
1430	115837	kanc3,spintseifui-1) Baldų komplektas 226a-b kab.laukiamasis(suolas minkšt3,stale-lis-1,spinta	1	
1431	115838	kanc1,spintdrabuždok1) Baldų komplektas 226a kab.(stalas-1,stal.priedas-2,spintelė 4stalčių-1,spinta kanc4)	1	
1432	115900	15900 A/m universalus Peugeot 307 SW 1,6EX- LINE,valst.Nr.DDU013,ident.Nr.VF33ENFUC85080235		NB
1433	115901	A/m Peugeot 307 SW valst.Nr.EBG 405ident.Nr.VF33ENFUC85080236	1	NB
1434	115954	Projektorius Casio X1560	1	
1704	110304	r Tojottonia Odalo XTOOO		

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1435	115955	Aparatas kavos virimo Saeco Talea	1	
1436	115958	Kėdė naturalios odos	1	
1437		DC-4,DC-5,RA-3 ir UPS patalpųįėjimo kontrolės	1	
		sistema(adm.pastato,esančioJuozapavičiaus g.13,Vilniuje)		
1438	116057	DC-4,DC-5,RA-3 ir UPS patalpųgaisro signalizacijos	1	
		sistema(adm.pastato,esančioJuozapavičiaus g.13,Vilniuje)		
1439	116058	DC-4,DC-5,RA-3 ir UPS patalpųvaizdo stebėjimo	1	
		sistema(adm.pastato,esančioJuozapavičiaus g.13,Vilniuje)		
1440	116059	DC-4,DC-5,RA-3 ir UPS patalpųautomatinė dujų gesinimo	1	
		sistema(adm.pastato,esančioJuozapavičiaus g.13,Vilniuje)		
1441	116060	DC-4,DC-5,RA-3 ir UPS patalpųapsaugos signalizacijos	1	
		sistema(adm.pastato,esančioJuozapavičiaus g.13,Vilniuje)		
1442		Valytuvas sniego reguliuojamas	1	
1443		Stalas masažinis Trioflex Advanced	1	
1444		Įrenginys trumpųjų bangų terapijosTermaTur 200	1	
1445		A/m PEUGEOT 307 valst.Nr.DZH518,ident.Nr.VF33HNFUC85151634	1	NB
1446		Tentas kateriui	1	
1447		Plaustas gelbėjimo 8 pers.,konteineris, KHY8-0379	1	
1448	116417	Aparatas vandens WL-2500 HC	1	
1449	116418	Aparatas vandens WL-3000 HCS	1	
1450	116420	A/m mitsubishi L200 valst.Nr.DZO486indefik.Nr.MMBJNKB407D148841	1	
1451	116447	A/m CARAVELLE valst.Nr.EBD792indefik.Nr.WV2ZZZ7HZ8H154780,	1	
1452	116536	Kondicionierius buitinis sieninisMitsubishi PKA-RP100i	1	
1453		Kondicionierius buitinis sieninisMitsubishi PKA-RP100i	1	
1454		Kondicionierius buitinis sieninisMitsubishi PKA-RP100i	1	
1455		Kondicionierius buitinis sieninisMitsubishi PKA-RP100i	1	
1456		Kondicionierius buitinis sieninisMitsubishi PKA-RP100i	1	
1457		Kondicionierius buitinis sieninisMitsubishi PKA-RP100	1	
1458		Kondicionierius buitinis grindinisLG PO8AH	1	
1459		Kondicionierius buitinis grindinisLG PO8AH	1	
1460		Kabinetinis baldų komplektasFot.vienv.Kantti-1,sofa 3 vietųKantti-1,stalelis žurn.Paloma-1.	1	
1461	116614	A/m Nissan Pathfinder valst.Nr.CCM 185,ident.Nr.VSKJVWR51U0113960	1	NB
1462	116624	Kab.baldų kompl.Juozap.13-506raš.stalas-1,spinta kanc2,spintadrab 1,spint.stalo-1,spint.su4 stalč1,stalo priedas-1.	1	
1463	116625	Kab.baldy kompl.Juozap.13-505komp.stalas-1,spinta kanc1,spint.stalo-	1	
1403	110025	1,stalas posėdžių-1.	'	
1464	116626	Kab.baldų kompl.Juozap.13-504raš.stalas-4,spinta kanc6,spintadrab	1	
1465	116627	2,spint.stalo-4,spint.su4 stalč4,stalas komp1. Kab.baldų kompl.Juozap.13-503raš.stalas-3,spinta kanc8,spintadrab	1	
		2,spint.stalo-3,spint.su4 stalč3.		
1466		Kab.baldų kompl.Juozap.13-501raš.stalas-2,spinta kanc4,spintadrab 1,spint.stalo-2,spint.su4 stalč2.	1	
1467	116629	Kab.baldų kompl.Juozap.13-502raš.stalas-3,spinta kanc5,spintadrab1,spint.stalo-2,spint.su4 stalč3.		
1468	116655	Šaldymo spinta	1	
1469		Šaldymo spinta	1	
1470		Šaldymo spinta	1	
1471		Teniso aikštelė resp.mokymo centroJeruzalės g.21, Vilniuje	1	
1472	116659	Vėdinimo sistemos resp.mokymo cent-ro Jeruzalės g.21, Vilniuje	1	
1473	116660	Žvyro aikštelė resp.mokymo centroJeruzalės g.21, Vilniuje-146 m2.	1	

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1474	116661	Teritorijos vaizdo stebėjimo siste-ma resp.energetikų mokymocentro Jeruzalės g.21, Vilnius	1	
1475		Betoninių trinkelių aikštelės resp.mokymo centro Jeruzalės g.21,Vilniuje- 1015 m2.	1	
1476		Technologinė įranga resp.mokymocentro Jeruzalės g.21, Vilniuje	1	
1477		Krepšinio aikštelė resp.mokymocentro Jeruzalės g.21, Vilniuje	1	
1478		Asfalto aikštelės resp.mokymocentro Jeruzalės g.21, Vilniuje-236 m2.	1	
1479	116667	Metalinės tvoros resp.mokymo centroJeruzalės g.21, Vilniuje	1	
1480	116668	16668 A/m Mitsubishi Outlander valst.Nr.EFD657,identNr.JMBXJCW8W8Z415656		
1481	116813	Baldų kompl.kab.324Stal.raš.3vnt.stal.pried.2vnt.uždanstalui 6vnt.atvir.spint.ir surat.6vnt.spint.kanc.ir drab.6v	1	
1482	116814	Baldų kompl.kab.325Juozap.13Stal.raš.4vnt.stal.pried.3vnt.uždanstalui 8vnt.atvir.spint.ir surat.8vnt.spint.kanc.ir drab.7v	1	
1483	116815	Baldų kompl.kab.326Juozap.13Stal.raš.2vnt.stal.pried.1vnt.uždanstalui 4vnt.atvir.spint.ir surat.4vnt.spint.kanc.ir drab.4v	1	
1484	116816	Baldų kompl.kab.327Juozap.13Stal.raš.2vnt.stal.pried.1vnt.uždanstalui 4vnt.atvir.spint.ir surat.4vnt.spint.kanc.ir drab.3v	1	
1485	116817	116817 Baldų kompl.kab.328Juozap.13Stal.raš.1vnt.stal.pried.1vnt.uždanstalui 2vnt.atvir.spint.ir surat.2vnt.spint.kanc.ir drab.3v		
1486	116818	Baldų kompl.kab.329Juozap.13Stal.raš.1vnt.stal.pried.1vnt.uždanstalui 2vnt.atvir.spint.ir surat.2vnt.spint.kanc.ir drab.3v	1	
1487	116819	Baldų kompl.kab.315Juozap.13Stal.raš.4vnt.stal.pried.3vnt.uždanstalui 8vnt.atvir.spint.ir surat.8vnt.spint.kanc.ir drab.4v	1	
1488	116820	Baldų kompl.kab.330Juozap.13Stal.raš.1vnt.stal.pried.1vnt.uždanstalui 2vnt.atvir.spint.ir surat.2vnt.spint.kanc.ir drab.2v	1	
1489	116821	Baldų kompl.kab.319Juozap.13Stal.raš.4vnt.stal.pried.3vnt.uždanstalui 8vnt.atvir.spint.ir surat.8vnt.spint.kanc.ir drab.7v	1	
1490	116822	Baldų kompl.kab.320,320AJuozap.13Stal.raš.3vnt.stal.pried.3vnt.uždanstalui 6vnt.atvir.spint.ir surat.6vnt.spint.kanc.ir drab.6v	1	
1491	116823	Baldų kompl.kab.301Juozap.13Stal.raš.1vnt.stal.pried.1vnt.uždanstalui 2vnt.atvir.spint.ir surat.2vnt.spint.kanc.3v,pertv.1	1	
1492	116824	Baldų kompl.kab.322 Juozap.13Stal.raš.1vnt.stal.pried.1vnt.uždanstalui 2vnt.atvir.spint.ir surat.2vnt.spint.kanc.ir drab.3v	1	
1493	116825	Baldų kompl.kab.323 Juozap.13Stal.raš.2vnt.stal.pried.2vnt.uždanstalui 4vnt.atvir.spint.ir surat.4vnt.spint.kanc.ir drab.3v	1	
1494	116826	Baldų kompl.kab.413,414 Juozap.13Spintel.su rat.2 vnt,laikikl.2,spinta drab.2, spinta kanc.3vnt.	1	
1495	116827	Baldų kompl.kab.402,403 Juozap.13Stal.raš.3vnt.stal.pried.2vnt.uždanstalui 6vnt.atvir.spint.ir surat.6vnt.spint.kanc.ir drab.9v	1	

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1496		Baldų kompl.kab.404 Juozap.13Stal.raš.3vnt.stal.pried.3vnt.uždanstalui 6vnt.atvir.spint.ir surat.6vnt.spint.kanc.ir drab.7v	1	
1497	116829	Baldų kompl.kab.405,406 Juozap.13Stal.raš.3vnt.stal.pried.3vnt.uždanstalui 6vnt.atvir.spint.ir surat.6vnt.spint.kanc.ir drab.6v	1	
1498	116830	Baldų kompl.kab.411 Juozap.13Stal.raš.3vnt.stal.pried.2vnt.uždanstalui 6vnt.atvir.spint.ir surat.6vnt.spint.kanc.ir drab.6v	1	
1499	116831	Baldų kompl.kab.416 Juozap.13Stal.raš.2vnt.stal.pried.1vnt.uždanstalui 4vnt.atvir.spint.ir surat.4vnt.spint.kanc.ir drab.4v	1	
1500		Baldų kompl.kab.139 Juozap.13Stal.raš.4vnt.stal.pried.3vnt.uždanstalui 8vnt.atvir.spint.ir surat.8vnt.spint.kanc.ir drab.7v	1	
1501		Baldų kompl.kab.137,138 Juozap.13Stal.raš.3vnt.stal.pried.3vnt.uždanstalui 6vnt.atvir.spint.ir surat.6vnt.spint.kanc.ir drab.5v	1	
1502	116834	Baldų kompl.kab.141,141A Juozap.13Stal.raš.4vnt.stal.pried.4vnt.uždanstalui 8vnt.atvir.spint.ir surat.8vnt.spint.kanc.ir drab.6v	1	
1503	116835	Baldų kompl.kab.202 Juozap.13Stal.raš.2vnt.stal.pried.2vnt.uždanstalui 4vnt.atvir.spint.ir surat.5vnt.spint.kanc.ir drab.4v	1	
1504	116836	Baldų kompl.kab.231 Juozap.13Stal.raš.3vnt.stal.pried.2vnt.uždanstalui 6vnt.atvir.spint.ir surat.6vnt.spint.kanc.ir drab.8v	1	
1505		Baldų kompl.kab.230 Juozap.13Stal.raš.2vnt.stal.pried.1vnt.uždanstalui 4vnt.atvir.spint.ir surat.4vnt.spint.kanc.ir drab.4v	1	
1506	116838	Baldų kompl.kab.232 Juozap.13Stal.raš.3vnt.stal.pried.2vnt.uždanstalui 6vnt.atvir.spint.ir surat.6vnt.spint.kanc.ir drab.4v	1	
1507	116839	Baldų kompl.kab.233 Juozap.13Stal.raš.3vnt.stal.pried.2vnt.uždanstalui 6vnt.atvir.spint.ir surat.6vnt.spint.kanc.ir drab.4v	1	
1508	116840	Baldų kompl.kab.234 Juozap.13Stal.raš.3vnt.stal.pried.2vnt.uždanstalui 6vnt.atvir.spint.ir surat.6vnt.spint.kanc.ir drab.6v	1	
1509		Baldų kompl.kab.227 Juozap.13Stal.raš.2vnt.stal.pried.2vnt.uždanstalui4vnt.atvir.spint.ir surat.4vnt.spint.kanc.ir drab.3v	1	
1510		Baldų kompl.vestib.1aukšt Juozap.13Sekretorės darbo vieta-recepcija 1kompl.spintel.su rat.1vnt kėdėsu rat.ir porankėm 1 vnt.	1	
1511		Baldų kompl.virt. 420 kab Juozap.13Komplektas baldų virtuvei (5 spint.plautuvė)-1 kompl.	1	
1512		Baldų kompl.408 Juozap.13Sekr.d.viet-recepcija 1kompl,kėdė-2spintel.su rat.1,4 kanc.spint.stal.stikl.1suol.minkš.3,kabyk	1	
1513		Baldų kompl.kab.418 Juozap.13Stal.raš.1vnt.stal.pried.1vnt.uždanstalui2vnt.atvir.spint.ir surat.2vnt.spint.kanc.ir drab.4v	1	
1514	116846	Baldų kompl.kab.407 Juozap.13Stal.raš.1vnt.stal.pried.1vnt.uždanstalui2vnt.atvir.spint.ir surat.2vnt.spint.kanc.ir drab.4v	1	

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1515	116847	Baldų kompl.kab.401	1	
		Juozap.13Stal.raš.1vnt.stal.pried.1vnt.uždanstalui2vnt.atvir.spint.ir		
		surat.2vnt.spint.kanc.ir drab.5v		
1516	116848	Baldų kompl.kab.417	1	
		Juozap.13Stal.raš.1vnt.stal.pried.1vnt.uždanstalui2vnt.spint.		
1515	110010	surat.1vnt.spint.kanc.ir drab.4v		
1517	116849	Baldų kompl.k.115,117,213	1	
		Juozap.13Stal.raš.3vnt.stal.pried.3vnt.uždanstalui6vnt.atvir.spint.ir surat.3vnt.komp.laik.1vnt		
1518	116850	Baldų kompl.kab.419	1	
1010	110000	Juozap.13Stal.raš.2vnt.stal.pried.1vnt.uždanstalui4vnt.atvir.spint.ir	'	
		surat.4vnt.spint.kanc.ir drab.4v		
1519	116851	Baldų kompl.kab.412	1	
		Juozap.13Stal.raš.2vnt.stal.pried.2vnt.uždanstalui4vnt.atvir.spint.ir		
		surat.4vnt.spint.kanc.ir drab.4v		
1520	116852	Baldų kompl.kab.229	1	
		Juozap.13Stal.raš.1vnt.stal.pried.1vnt.uždanstalui2vnt.atvir.spint.ir		
		surat.2vnt.spint.kanc.ir drab.3v		
1521	116954	Vaizdo stebėjimo sistema pastatoskaič.centro Juozapav.g.131-5 aukštų	1	
1522	116955	Kondicionavimo sistemos pastatoskaič.centro Juozapav.g.132-5 aukštų	1	
		patalpų		
1523	116956	Kondicionavimo sistemos pastatoskaič.centro Juozapav.g.132-5 aukštų	1	
		patalpų		
1524	116957	Kondicionavimo sistemos pastatoskaič.centro Juozapav.g.132-5 aukštų patalpų	1	
1525	116958	Kondicionavimo sistemos pastatoskaič.centro Juozapav.g.132-5 aukštų	1	
		patalpų		
1526	116959	Vėdinimo sistema pastatoskaič.centro Juozapav.g.134 aukšto patalpų	1	
1527	117502	Komplektas baldų virtuvei 7 spint.,stal.,4 kėd., Lukšio g.202 kab.	1	
1528		Komplektas minkšty baldy "Musė"Lukšio g.201 kab.	1	
1529		Pastatas-dirbtuvės, Ringuvos g.65,Kaunas, Un.1992-0019-5164	1	
1530	117590	Pastatas-dirbtuvės, Ringuvos g.65,Kaunas, Un.1992-0019-5206	1	
1531		Metalo valymo baras, Ringuvos g.65, Kaunas, Un. 1992-0019-5231	1	
1532	117592	Mechaninio cecho gamybos baras,Ringuvos g. 65,Kaunas,Un.1992-0019-5253	1	
1533	117502	Administracinis pastatasRinguvos g. 65,Kaunas,Un.1992-0019-5042	1	
1533		Administracinis pastatas Ringuvos g. 65, Kaunas, Un. 1992-0019-5042 Administracinis pastatas Ringuvos g. 65, Kaunas, Un. 1992-0019-5031	1	
1535		SandélisRinguvos g. 65,Kaunas,Un.1992-0019-5053	1	
1536		SandélisRinguvos g. 65,Kaunas,Un.1992-0019-5118	1	
1537		SandélisRinguvos g. 65,Kaunas,Un.1992-0019-5142	1	
1538		Pastatas-laboratorijaRinguvos g. 65,Kaunas,Un.1992-0019-5153	1	
1539	117599	Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1155	1	
1540		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1144	1	
1541		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1133	1	
1542		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1122	1	
1543		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1099	1	
1544		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1077	1	
1545		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1166	1	
1546 1547		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1244 Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1188	1	
1547		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1188 Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1177	1	
1549		Vasarnamis Корц g.13, Palanga,Un. Nr.2596-8001-1777 Vasarnamis Корц g.13, Palanga,Un. Nr.2596-8001-1222	1	
1550		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1211	1	
1551		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1200	1	

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1552		Vasarnamis Корц g.13, Palanga,Un. Nr.2596-8001-1022	1	
1553		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1011	1	
1554		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1055	1	
1555		Vasarnamis Корų g.13, Palanga,Un. Nr.2596-8001-1033	1	
1556		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1044	1	
1557		Vasarnamis Kopų g.13, Palanga,Un. Nr.2596-8001-1100	1	
1558		Vasarnamis Корц g.13, Palanga,Un. Nr.2596-8001-1255	1	
1559		Pastatas-virtuvė Kopų g.13,Palanga,Un. Nr.2596-8001-1088	1	
1560	117620	A/m Peugot Partner Origin valst.Nr.EZE 387,ident.Nr.VF3GJ9HWC8N039373	1	NB
1561	117623	A/m Peugot Partner Origin valst.Nr.EZE 385,1.6D identif.Nr.VF3GJHWC8N040193	1	NB
1562	117625	A/m Peugot Partner Tepee valst.Nr.EZE 406,1.6D	1	NB
		identif.Nr.VF37J9HTC68019208		
1563	117626	A/m Peugot Partner valst.Nr.EZE 392, identif.Nr.VF3GJ9HWC8N040198	1	
1564	117627	A/m Peugot Partner valst.Nr.EZE 398, identif.Nr.VF3GJ9HWC8N040200	1	NB
1565	117628	A/m Peugot Partner valst.Nr.EZE 397, identif.Nr.VF3GJ9HWC8N039376	1	NB
1566	117629	A/m Peugot Partner valst.Nr.EZE 395, identif.Nr.VF3GJ9HWC8N039374	1	NB
1567	117630	A/m Peugot Partner valst.Nr.EZE 394, identif.Nr.VF3GJ9HWC8N040199	1	
1568	117631	A/m VW Caddy valst.Nr.EZE 504, identif.Nr.WV2ZZZ2KZAX072012	1	
1569		A/m Peugeot Partner valst.Nr.EZE 405, identif.Nr.VF3GJ9HWC8N040202	1	NB
1570	117634	A/m Peugeot Partner valst.Nr.EZE 403, identif.Nr.VF3GJ9HWC8N034291	1	NB
1571	117635	A/m Peugeot Partner valst.Nr.EZE 401, identif.Nr.VF3GJ9HWC8N040201	1	NB
1572	117636	A/m Peugeot Partner valst.Nr.EZE 399, identif.Nr.VF3GJ9HWC8N039377	1	NB
1573		A/m Peugeot Partner Origin valst.NrEZE 386, identif.Nr.VF3GJ9HWC8N040194	1	NB
1574		A/m Peugeot Partner Original valst.EZE 391, identif.Nr.VF3GJ9HWC8N040197,balta	1	NB
1575	117657	Vilniaus sk.admbuit.korpusoP.Lukšio 1,vaizdo stebėjimo sistemaįėjimo kontrolės sistema	1	
1576	117658	Vilniaus sk.admbuit.korpusoP.Lukšio 1,apsauginės ir gaisrinėssignalizacijos sistema	1	
1577	117672	leigos kontrolės ir video sistemaJuozapavičiaus g.13	1	
		, ,		

Turto valdymo įmonei perleistino turto sąrašas Nebaigta statyba 15 priedas

15b priedas

Eil. Nr.	Investicinio projekto nr., kodas	Pavadinimas	Kiekis	Mato vnt.
1.		Nebaigtos statybos savikaina ir rekonstravimo darbai		
1.1	KA1320200	Poilsio namų "Litorina" išplėtimas	1	
		AB LE p.n.Litorina ir kiemo statinių Neringoje Nidos-Smiltynės	1	
1.2	KA1320400	pl.19 rekonstr.		
2.		Investicinių projektų vykdymui skirtas turtas		
2.1	35300903003	Komplektas baldų (biuro baldai)	1	vnt.
2.2	35300904001	Komplektas baldų (dirbtuvių baldai)	1	vnt.
2.3	35300904002	Komplektas baldų (virtuvės baldai)	1	vnt.
2.4	35300904002	Komplektas baldų (virtuvės baldai)	1	vnt.

16 priedas Šviesolaidinių linijų sąrašas

Eil. Nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
1		Optinio kabelio įrengimas	1
2		Ryšių kabelio požeminė linija330kV TP Kaunas	1
3		Ryšių kabelio požeminė linija330kV TP Jurbarkas	1
4		Ryšių kabelio požeminė linija330kV TP Tauragė	1
5		Ryšių kabelio požeminė linija330kV TP Pagėgiai	1
6		Ryšių kabelio požeminė linija330kV TP Šilutė	1
7	100053	Ryšių kabelio požeminė linija330kV TP Klaipėda	1
8	100054	Ryšių kabelio požeminė linijaį Klaipėdos ET admin. pastatą	1
9	100144	Optinio kabelio įrengimas	1
10		Optinio ryšio kabelis KruonioHAE- Kauno 330kV TP	1
11	101031	Optinio ryšio kab. Kauno 330TPKauno TE Kauno HE	1
12	101032	Optinio ryšio kabelis AmaliaiKauno ET	1
13		Optinio ryšio kabelis AmaliaiKauno TE	1
14	101721	RYŠIŲ APARATŪRA 330kV TPKaunas (spintos/ODF)	1
15	101722	RYŠIŲ APARATŪRA 330kV TPJurbarkas (spintos/ODF)	1
16		RYŠIŲ APARATŪRA 330kV TPTauragė (spintos/ODF)	1
17		RYŠIŲ APARATŪRA 330kV TPPagėgiai (spintos/ODF)	1
18	101725	RYŠIŲ APARATŪRA 330kV TPŠilutė (spintos/ODF)	1
19	101726	RYŚIŲ APARATŪRA 330kV TPKlaipėda\ (spintos/ODF)	1
20	101727	RYŠIŲ APARATŪRA Klaipėdos ETadmin. pastate (spintos/ODF)	1
		Žaibosaugos trosas su optiniukabeliu 110 kV OL "Vilkpėdė-	
21	105479	Aerouostas"	1
22	105844	optinės linijos įranga	1
23	109813	OPTINIO RYŠIO LINIJA"VILNIAUSDISKAS-TE-2"RYŠIŲ MAZGAS	1
		OPTINIS KABELIS TP"ŠIAURINĖ"-"LIETUVOS-	
24	109815	ENERGIJA"JUOZAPAVIČIA4,58	1
		OPTINIS KABELIS TP"ŠIAURINĖ"-"LIETUVOS-	
		ENERGIJA"JUOZAPAVIČIA4,58 žaibosaugos lynasklaidos	
25	109816	atitaisymas inv. NE!!	1
26	109817	OPTINIO KABELIO ĮVADAS TP"ŠIAURINĖ"-"TENA" 0,355	1
27	109818	OPTINIO KABELIO ĮVADAS TP"ŠEŠKINĖ" 0,339	1
28	109819	OPTINIO KABELIO PERĖJIMAS TARPATRAMŲ N176-N70 0,25	1
29	109820	OPTINIO KABELIO ĮVADAS TP"NERIS" 0,28	1
30	109821	OPTINIO KABELIO ĮVADAS LIETUVOS ELEKTRINĖJE 1,62	1
31	110482	Optinio kabelio įvadas TP "Ąžuolynė"	1
		Žaibosaugos trosas su optiniukabeliu 110 kV OL "Neris-Šeškinė" I, II	
32	110483	tarp atramų 120-126ir 120-120/1	1
33		Ryšio aparatūra Ekrano TPspintos /ODF	1
34		Ryšio aparatūra Panevėžio 330kV TP (spintos / ODF)	1
35		Optinio ryšio kabelis. LinijaEkrano TP	1
36		Optinio ryšio kabelis. LinijaPanevėžio TP	1
37		Optinis ryšio kabelis .Linijaį Šeduvos ryšių bazę, 266 m	1
38		Optinis ryšio kabelis .Linijaį Radviliškio RDC; 130m	1
39		Optinis ryšio kabelis .LinijaŠiaulių TP; 925 m	1
40		Optinis ryšio kabelis .LinijaKuršėnų TP; 521 m	1
41	110972	Ryšio aparatūra 330 kVKlaipėdos TP (spinta/ODF)	1
			
42		Ryšio aparatūra 330 kVGargždų ETS gamybinė bazė(spinta/ODF)	1
43		Ryšio aparatūra 330 kVKretingos TP (spinta/ODF)	1
44		Ryšio aparatūra 330 kVOdos TP (spinta/ODF)	1
45		Ryšio aparatūra 330 kVTausalo TP (spinta/ODF)	1
46		Ryšio aparatūra 330 kVTelšių TP (spinta/ODF)	1
47		Optinis ryšio kabelis.Linija Klaipėdos TP	1
48	110979	Optinis ryšio kabelis.Linija į Gargždų ETS bazę	1

Šviesolaidinių linijų sąrašas

Eil. Nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
49	110980	Optinis ryšio kabelis.Linija Kretingos TP	1
50	110981	Optinis ryšio kabelis.Linija Odos TP	1
51	110982	Optinis ryšio kabelis.Linija Tausalo TP	1
52		Optinis ryšio kabelis.Linija Telšių TP	1
53		Optinio ryšio sistema tarp TP"Vilnius" ir Aprūpinimo departsandėlių	1
54		Ryšio aparatūra 330 kVlgnalinos AE ryšių mazgas(spinta/ODF)	1
55		Ryšio aparatūra 110 kVRašėsTP(spinta/ODF)	1
56		Ryšio aparatūra 330 kVlgnalinos AE TP(spinta/ODF)	1
57		Ryšio aparatūra 330 kVUtenos TP(spinta/ODF)	1
58		Ryšio aparatūra 110 kVKvarco TP(spinta/ODF)	1
59		Ryšio aparatūra 330 kVPanevėžio TP(spinta/ODF)	1
60		Optinis kabelis tarp 330 kV TPIgnalinos AE ir ryšių mazgo	1
61		Optinis kabelis tarp 110 kV OLatr.122 ir 330 kV OL atr.72	1
62		Optinis kabelis. Linija įlgnalinos AE TP	1
63		Optinis kabelis.Linija į RašėsTP	1
64		Optinis kabelis .Linija įUtenos TP	1
65	111332	Optinis kabelis .Linija įKvarco TP	1
66	111333	Optinis kabelis. Linija įPanevėžio TP	1
67	111345	Ryšio aparatūra Šilalės ETS(spinta/ODF)	1
68	111346	Ryšio aparatūra Kauno RRS(spinta/ODF)	1
69		Ryšio aparatūra Šilalės 110kVTP(spinta/ODF)	1
70		Šviesolaidinio ryšio linijatarp Lazdijų ETS,Lazdijų 110kVTP ir Lenkijos valst.sienos	1
71		Šviesolaidinio ryšio linijatarp Ignalinos AE 330/ 110kVTP skirstyklos ir Visagino 110/10kV TP	1
72		Ryšių aparatūra Lazdijų 110 kVTP (spinta/ODF)	1
73		Požem.šviesol.linija tarp Pagėgių gelež.st.ir Pagėgių ETS	1
74	112220	Jakų 110/10 kV TP optinis kabelis	1
75	112563	Ryšių aparatūra Alytaus TP(skirstomoji spinta su durimisODF)	1
76	112564	Ryšių aparatūra Lazdijų TP(skirstomoji spinta su durimisODF)	1
77	112565	Ryšių aparatūra Šeštokų TP(skirstomoji spinta su durimisODF)	1
78		Požeminė šviesolaidinio ryšiolinija "Lazdijų TP	1
79		Požeminė šviesolaidinio ryšiolinija ,Alytaus TP	1
80		Požeminė šviesolaidinio ryšiolinija ,Šeštokų TP	1
81		Šviesolaidžio ryšio linijaVarduvos SP	1
82		Požeminė šviesolaidinio ryšiokanalizacija	1
83		Požeminė šviesolaidinio ryšiolinija Prienų TP ir ETS	1
84		Požeminė šviesolaidinio ryšiolinija Kruonio HAE 330 kV AS	1
85		Požeminė šviesolaidinio ryšiolinija Balberiškio TP	1
		Požeminė šviesolaidinio ryšiolini.tarp 330kVOL KruonioHAE-	'
86		Sovietskas ir110kV OL KruonioHAE-Prienai	1
87		Požeminė šviesolaidinio ryšiolinija į Alytaus TP iš KruonioHAE	1
88		Ryšio aparatūra Prienų TPskirstomoji spinta/ODF	1
89		Ryšio aparatūra Alytaus TPskirstomoji spinta/ODFsu Kruonio HAE	1
90		Ryšio aparatūra BalberiškioTPskirstomoji spinta/ODF	1
91		Šviesolaidinio kabelio įvadasKauno TP(iš Eigulių)	1
92		Šviesolaidinio kabelio įvadasEigulių TP	1
93		Rašės 110 kV skirstyklos ryšioaparatūra(skaitmeninė)	1
94		110 kV Ignalinos TP optinio ryšioįranga	1
95		330kV Ignalinos AE TP optinio ryšioįranga	1
96	113285	330kV Ignalinos AE TP ryšių mazgooptinio ryšio įranga	1

Šviesolaidinių linijų sąrašas

Eil. Nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
		Optinio ryšio požeminė kabel.linijatarp 110kV Ignalinos TP-330 kV	
97	113286	Ignalinos AE TP	•
		Optinio ryšio požeminė kabel.linijatarp 330kV OL Ignalinos AE-	
98	113290	Utenosatr.Nr.1-330kV Ignalinos AE TP	•
		Optinio ryšio požeminė kabel.linijatarp 110kV OL Švenčionėliai-	
99	113291	Ignalina atr.Nr.93-110kV Ignalin. TP	•
		Optinio ryšio požeminė kabel.linijatarp 330kV OL Ignalinos AE-	
100	113294	Utenosatr.Nr.17-110kV OL Ignalinos AE -Dūkštas atr.Nr.25	•
101	113306	Optinio kabelio įvadas į BaltupioTPryšių mazgą	,
102	113307	Optinio kabelio įvadas įKino studijos TP	,
103	113308	Optinio kabelio įvadas įNemenčinės ryšių gamybinę bazę	,
104	113309	Optinio kabelio įvadas įNeries TP ryšių mazgą	
105	113310	Optinio kabelio įvadas įPabradės TP ryšių mazgą	
106		Optinio kabelio įvadas įŠeškinės TP ryšių mazgą	
107	113312	Optinio kabelio įvadas įŠiaurinės TP ryšių mazgą	
108		Optinio kabelio įvadas įŠvenčionėlių TP ryšių mazgą	
109		Optinio kabelio įvadas įŠvenčionių TP ryšių mazgą	,
110		Optinio kabelio įvadas įVerkių TP ryšių mazgą	
111		Optinio kabelio įvadas įVilnios TP ryšių mazgą	,
112		Velžio 110 kV skirstyklos ryšioaparatūra (skaitmeninė)	,
113		Kabelis rysių optinis Linija įRadviliškio ryšių patalpą	
114		Kabelis rysių optinis Linija įŠeduvos ryšių patalpą	
115		Aleksoto TP šviesolaidinio kabelioįvadas	
116		Ryšio aparatūra Vievio TP(skirstomoji spinta/ODF)	
117		Požeminė šviesolaidinio ryšiolinija Kauno HE	
117		Ryšių aparatūra Kvietiškio TP(skirstomoji spinta /ODF)	
110	114000	Rysių aparatura Ryletiskio TF (skirstoriloji spirita 700F)	
110	111061	Ryšių aparatūra Kapsų TP(skirstomoji spinta /ODF) su Šeštokais	,
119 120	114061	Ryšių aparatūra Buktos TP(skirstomoji spinta /ODF)	•
		Požeminė šviesolaidinio ryšiolinija į Šeštokų TP iš Kapsų	
121 122		Požeminė šviesolaidinio ryšiolinija į Sestokų TP is Kapsų Požeminė šviesolaidinio ryšiolinija į Kvietiškio TP	
		Požeminė šviesolaidinio ryšiolinija į Rvietiskio TP	•
123		Požeminė šviesolaidinio ryšiolinija į Buktos TP Požeminė šviesolaidinio ryšiolinija į Kapsų TP iš Šeštokų	•
124	114066	rozeninie sviesorardinio rysionnija į Kapsų Tr is Sestokų	
125	114110	Požeminė kanalizacija Plungės TPteritorijoje su šviesolaidžio ka-beliu	,
400	44.4007	440/40 kV Žvám na TD antiná myšialimija 440 kV akimatuklas taritari inia	
126	114207	110/10 kV Žvėryno TP optinė ryšiolinija 110 kV skirstyklos teritori-joje	•
	444000	Požeminė šviesol.ryšio linija tarp330kV OL"Alytus-	
127	114396	Gardinas"atr.Nr.189ir 110kV OL"Seirijai-Liepalingis"atr.Nr.68	•
,		Požeminė šviesol.ryšio linija tarp330kV OL"Alytus-	
128		Gardinas"atr.Nr.240ir 110kV OL"Alytus-Seirijai"atr.Nr.22	•
129		Požeminė šviesol.ryšio linija įVidzgirio TP	•
130		Ryšių aparatūra Vidzgirio TP(skirstomoji spinta/ODF)	
131	114404	Požeminė šviesol.ryšio linija įLiepalingio TP	•
132		Ryšių aparatūra Liepalingio TP(lauko tipo skirstomoji spinta/ODF)	
133		Ryšių aparatūra Alytaus TP(skirstomoji spinta/ODF)	•
134		Požeminė šviesol.ryšio linija įAlytaus TP iš Gardino	
135		110 kV KL Klaipėda-Taika ryšiųkanalizacija	
136		Optinio kabelio įvadas VilkaviškioTP 110/10 kV	
137		Šviesolaidinis kabelio įvadasAmalių TP(iš Kauno 330)	
138		Ryšių aparatūra Kybartų TP(skirstomoji spinta /ODF)	,
139		Požeminė šviesolaidinio ryšiolinija į Kybartų TP	•
140	115099	Ryšių aparatūra Šakių TP(skirstomoji spinta /ODF)	,
141	115102	Požeminė šviesolaidinio ryšiolinija į Jurbarko TP	•
142	115342	Ryšių aparatūra Ketaus TP(spinta/ODF)	
143		Požeminė šviesolaidinio ryšiolinija į Ketaus TP	

16 priedas Šviesolaidinių linijų sąrašas

Eil. Nr.	Inventorinis numeris	Ilgalaikio turto pavadinimas	Kiekis
144	115346	Ryšių aparatūra Garliavos TP(spinta/ODF)	1
145	115348	Požeminė šviesolaidinio ryšiolinija į Garliavos TP	1
146		Šviesolaidinio ryšio linija"Klaipėda-Smeltė"	1
147		Šilutės TP šviesolaidinio kabelioįvadas	1
148	115616	Ryšio spinta (Kvietiškio TP)	1
149	115774	Kabelis ryšių optinis Linija įJoniškio ryšių patalpą	1
150	115893	Šviesolaidinė požeminė ryšio linija(tarp 110 kV ETL Šiaurinė- Kinostudija atramų Nr.2-5A)(dotacija)	1
151	115894	Šviesolaidinė požeminė ryšio linija(tarp 110 kV ETL Šeškinė- Šiaurinėl;II atramų Nr.17A-19)(dotacija)	1
152		Panevėžio E prijungimo prie 110 kVtinklo šviesolaidinis ryšio kabelis	1
153	116475	Požeminė šviesolaidinio ryšio Ilinija Nemuno TP-Aleksoto TP	1
154	116679	110 kV OL"Petrašiūnų TE-Aleksotas"kanalizuotas šviesolaidinis kabelis(dotacija)	1
155	116791	Ryšių įranga Trakų TP(skirstomoji spinta/ODF)	1
156	117547	Požeminė šviesolaidinė linija įK.Naumiesčio TP (su ODF)	1
157		Požeminė šviesolaidinė linija įGižų TP (su ODF)	1
158	117584	Kabelis ryšių optinis įvadas įN.Akmenės pastotę	1
159		Kabelis ryšių optinis įvadas įValiūnų pastotę	1
160		Kabelis ryšių optinis įvadas įŽagarės pastotę	1
161	117587	Kabelis ryšių optinis įvadas įJoniškio pastotę	1

17 priedas Į Naują bendrovę perkeliamų darbuotojų sąrašas

Eil. Nr.	Departamentas	Skyrius	Vardas Pavardė
1	ITTC	Duomeny tinklo skyrius	Ramūnas Maksimovas
2	ITTC	Duomeny perdavimo grupė	Laimutė Pauliuvienė
3	ITTC	Magistralinio tinklo grupė	Dainius Jasiulionis
4	ITTC	Perdavimo tinklo valdymo sistemų grupė	Teodoras Bitinas
5	Finansy departamentas	Apskaitos skyrius	Tatjana Didikienė
6	Finansy departamentas	Ataskaitų rengimo grupė	Irena Silickienė
7	Finansy departamentas	Ataskaitų rengimo grupė	Daiva Ambrazienė
8	Finansy departamentas	Ataskaitų rengimo grupė	Viktorija Volkovienė
9	Finansy departamentas	Operacijų apskaitos grupė	Lilijana Žiaunienė
10	Finansy departamentas	Operacijų apskaitos grupė	Kristina Kavalnytė
11	Finansy departamentas	Operacijų apskaitos grupė	Virginija Slapšienė
12	Finansy departamentas	Finansų planavimo ir iždo skyrius	Daiva Navickienė
13	Finansy departamentas	Finansy planavimo ir iždo skyrius	Augustinas Stančius
14	Pirkimų departamentas	Pirkimų departamentas	Danuté Baubiniené
15	Pirkimy departamentas	Pastočių ir linijų skyrius	Jurgita Ružinskaitė
16	Pirkimy departamentas	Pastočių ir linijų skyrius	Regina Rukavičienė
17	Pirkimų departamentas	Pastočių ir linijų skyrius	Stepas Macelis
18	Pirkimy departamentas	Pastočių ir linijų skyrius	Rūta Indrašienė
19	Pirkimų departamentas	Infrastruktūros skyrius	Liudas Baranauskas
20	Pirkimų departamentas	Infrastruktūros skyrius	Kristina Marcinkaitė
21	Investicinio turto departamentas	Turto valdymo skyrius	Aldona Alfonsa Vinciūnienė
22	Investicinio turto departamentas	Turto valdymo skyrius	Mindaugas Mikalčius
23	Investicinio turto departamentas	Turto valdymo skyrius	Jovita Kildienė
24	Teisės ir administravimo departamentas	Teisės ir reguliavimo skyrius	Zita Rupšytė
25	Teisės ir administravimo departamentas	Teisės ir reguliavimo skyrius	Daiva Garbaliauskaitė
26	Teisės ir administravimo departamentas	Biuro administravimo skyrius	Eugenijus Vnarauskas
27	Teisės ir administravimo departamentas	Biuro administravimo skyrius	Zita Veromėjienė
28	Komunikacijos skyrius	Komunikacijos skyrius	Simonas Šorys
29	Personalo skyrius	Personalo skyrius	Ramunė Morozienė
30	Vidaus kontrolės ir audito skyrius	Vidaus audito grupė	Laimutė Krupėnaitė
31	Perdavimo tinklo departamentas	Perdavimo tinklo departamentas	Raimundas Tamošiūnas
32	Perdavimo tinklo departamentas	RAA grupė	Jonas Bukauskas
33	Perdavimo tinklo departamentas	RAA grupė (Klaipėda)	Algimantas Vaidila
34	Perdavimo tinklo departamentas	Linijų grupė (Utena)	Jonas Bražionis
35	Perdavimo tinklo departamentas	Investicijų valdymo grupė	Nijolė Ivanicienė
36	Perdavimo tinklo departamentas	Investicijų valdymo grupė	Edita Bžeskytė
37	Perdavimo tinklo departamentas	Investicijų valdymo grupė	Kęstutis Štikanas
38	Perdavimo tinklo departamentas	Investicijų valdymo grupė	Giedrius Gailevičius
39	Perdavimo tinklo departamentas	Elektros apskaitų skyrius	Vaclovas Dulskis
40	Perdavimo tinklo departamentas	Elektros apskaitų skyrius	Juozas Malakauskas
41	Perdavimo tinklo departamentas	Elektros apskaitų skyrius	Vidas Navickas
42	Perdavimo tinklo departamentas	Elektros apskaitų skyrius	Petras Grinys
43	Perdavimo tinklo departamentas	Elektros apskaitų skyrius	Artūras Grakulskis
44	Perdavimo tinklo departamentas	Elektros apskaitų skyrius	Saulius Čerka
45	Perdavimo tinklo departamentas	Elektros apskaitų skyrius	Pavelas Kuznecovas
46	Perdavimo tinklo departamentas	Aplinkosaugos grupė	Vidmantas Baliukonis
47	Perdavimo tinklo departamentas	Tinklo patikimumo grupė	Paulius Rakickas
48	Perdavimo tinklo departamentas	Mokslo ir standartų skyrius	Nijolė Graužinienė
49	Strateginių projektų skyrius	Strateginių projektų skyrius	Jaroslav Neverovič
50	Perdavimo tinklo departamentas	Technologijų grupė	Josif Piraškevič
51	Perdavimo tinklo departamentas	Technologijų grupė	Onė Aidukevičiūtė
52	Perdavimo tinklo departamentas	Technologijų grupė	Kęstutis Jasiūnas
53	Perdavimo tinklo departamentas	Technologijų grupė	Robertas Bludnickas
54	Perdavimo tinklo departamentas	Technologijų grupė	Jonas Ivancevičius
55	Perdavimo tinklo departamentas	Technologijų grupė	Rokas Muleravičius
56	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Kaunas)	Klemensas Stančiauskas
•	•	•	•

17 priedas Į Naują bendrovę perkeliamų darbuotojų sąrašas

Eil. Nr.	Departamentas Skyrius		Vardas Pavardė
57	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Kaunas)	Arūnas Tamulynas
58	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Kaunas)	Gediminas Žukauskas
59	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Kaunas)	Ramūnas Ambraziūnas
60	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Kaunas)	Mindaugas Kieras
61	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Kaunas)	Oleg Šerčkov
62	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Kaunas)	Darius Jankauskas
63	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Kaunas)	Gintaras Stasionis
64	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Kaunas)	Ernestas Titovas
65	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Klaipėda)	Vytautas Lukoševičius
66	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Klaipėda)	Vidmantas Bartkus
67	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Klaipėda)	Rimantas Vaitkus
68	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Klaipėda)	Linardas Mockus
69	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Klaipėda)	Egidijus Vaičiulis
70	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Klaipėda)	Evaldas Auga
71	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Klaipėda)	Kęstutis Razutis
72	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Klaipėda)	Andrius Bagdonas
73	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Šiauliai)	Aurimas Kniuras
74	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Šiauliai)	Vytautas Paulikas
75	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Šiauliai)	Darius Budžys
76	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Šiauliai)	Rimantas Mečislovas Ratkus
77	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Šiauliai)	Saulius Ramanauskas
78	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Šiauliai)	Rolandas Medžiaušis
79	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Šiauliai)	Salvijus Šimkevičius
80	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Šiauliai)	Jonas Virvilas
81	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Utena)	Vytautas Žukaitis
82	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Utena)	Juozas Markūnas
83	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Utena)	Raimundas Vilemas
84	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Utena)	Valdas Slapšys
85	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Utena)	Arūnas Pazniokas
86	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Utena)	Sigitas Černas
87	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Utena)	Romualdas Malaiška
88	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Utena)	Arūnas Kontrimavičius
89	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Utena)	Regimantas Lukošius
90	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Vilnius)	Valdas Rėkus
91	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Vilnius)	Saulius Miškinis
92	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Vilnius)	Vikintas Knezėnas
93	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Vilnius)	Gintautas Staugaitis
94	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Vilnius)	Denisas Murnikovas
95	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Vilnius)	Gintaras Brazauskas
96	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Vilnius)	Romanas Mikalauskas
97	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Vilnius)	Ramūnas Pocevičius
98	Perdavimo tinklo departamentas	Tinklo turto valdymo grupė (Vilnius)	Mantas Kulikauskas
99	Perdavimo tinklo departamentas	Veiklos planavimo grupė	Vytenis Ažukas
100	Pirkimų departamentas	Pastočių ir linijų skyrius	Edita Ališauskaitė Vorožeikinienė
101	Elektros prekybos departamentas	Prekybos sisteminėmis paslaugomis skyrius	Vilma Beinorienė
102	Perdavimo tinklo departamentas	Tinklo projektų valdymo skyrius	Valentinas Kutkauskas
103	Finansų departamentas	Finansų departamentas	Remigijus Vainius

Eil. Nr.	Departamentas	Skyrius	Vardas Pavardė
1	Perdavimo tinklo departamentas	Laboratorijos grupė	Jonas Marcinkevičius
2	Perdavimo tinklo departamentas	Laboratorijos grupė	Aleksandras Šimoliūnas
3	Perdavimo tinklo departamentas	Laboratorijos grupė	Jonas Vinciūnas
4	Perdavimo tinklo departamentas	Laboratorijos grupė	Janis Puzinas
5	Perdavimo tinklo departamentas	Laboratorijos grupė	Kęstutis Liepuonius
6	Perdavimo tinklo departamentas	Laboratorijos grupė	Rūta Bludnickienė
7	Perdavimo tinklo departamentas	Laboratorijos grupė	Nikolaj Komisarenko
8	Perdavimo tinklo departamentas	Perdavimo tinklo Vilniaus skyrius	Zenonas Ružinskas
9	Perdavimo tinklo departamentas	Linijų grupė (Vilnius)	Kazimir Vaškevič
10	Perdavimo tinklo departamentas	Linijų grupė (Vilnius)	Stanislovas Masalis
11	Perdavimo tinklo departamentas	Linijų grupė (Vilnius)	Albinas Zakarevičius
12	Perdavimo tinklo departamentas	Linijų grupė (Vilnius)	Marjanas Tumas
13	Perdavimo tinklo departamentas	Linijų grupė (Vilnius)	Henrikas Rusakevičius
14	Perdavimo tinklo departamentas	Linijų grupė (Vilnius)	Kęstutis Linkevičius
15	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Alvydas Ražanauskas
16	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Rimantas Gerojimas
17	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Alvydas Petniūnas
18	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Igor Suchovarov
19	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Josifas Pisarskis
20	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Arūnas Zaremba
21	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Ruslanas Kopcikas
22	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Česlav Svirbutavičius
23	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Vygantas Slapšys
24	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Arvydas Laužadis
25	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Henrik Savickij
26	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Vidmantas Vičkačka
27	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Jonas Svetlikauskas
28	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Stanislav Ruseckij
29	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Virginijus Kaselis
30	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Aurelijus Sužiedelis
31	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Michail Tuščevskij
32	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Česlav Pesliak
33	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Edvard Adamovič
34	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Ryšard Krasodomskij
35	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Michail Ruseckij
36	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Raimondas Pivoras
37	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Igor Liachovič
38	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Evaldas Ališauskas
39	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Arvydas Paukštis
40	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Deivydas Verseckas
41	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Vilius Pakulis
42	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Petras Ružinskas
43	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Saulius Tvardauskas
44	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Valerijus Šarakovas
45	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Romuald Vaškevič
46	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Algis Petravičius
47	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Donatas Rukštela
48	Perdavimo tinklo departamentas	Pastočių grupė (Vilnius)	Robertas Mežonis
49	Perdavimo tinklo departamentas	RAA grupė (Vilnius)	Zbignev Belski
50	Perdavimo tinklo departamentas	RAA grupė (Vilnius)	Jan Janovič

Eil. Nr.	Departamentas	Skyrius	Vardas Pavardė
51	Perdavimo tinklo departamentas	RAA grupė (Vilnius)	Rimantas Damarackas
52	Perdavimo tinklo departamentas	RAA grupė (Vilnius)	Gintaras Giniūnas
53	Perdavimo tinklo departamentas	RAA grupė (Vilnius)	Sergej Jarcev
54	Perdavimo tinklo departamentas	RAA grupė (Vilnius)	Josif Monkevič
55	Perdavimo tinklo departamentas	RAA grupė (Vilnius)	Igor Baryškin
56	Perdavimo tinklo departamentas	RAA grupė (Vilnius)	Aurimas Gedvilas
57	Perdavimo tinklo departamentas	Vilniaus eksploatacijos padalinys	Jaunutis Vaitkevičius
58	Perdavimo tinklo departamentas	Techninė grupė (Vilnius)	Jūratė Ruzgienė
59	Perdavimo tinklo departamentas	Techninė grupė (Vilnius)	Mechmanas Ismailovas
60	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Vilnius)	Romutė Jankauskienė
61	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Vilnius)	Marjan Narvoiš
62	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Vilnius)	Vladas Grinevičius
63	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Vilnius)	Rolandas Mikelėnas
64	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Vilnius)	Saulius Rimša
65	Perdavimo tinklo departamentas	Perdavimo tinklo Klaipėdos skyrius	Vytautas Girdvainis
66	Perdavimo tinklo departamentas	Klaipėdos eksploatacijos padalinys	Alfonsas Bartkevičius
67	Perdavimo tinklo departamentas	Linijų grupė (Klaipėda)	Antanas Stonys
68	Perdavimo tinklo departamentas	Linijų grupė (Klaipėda)	Viačislovas Viršilas
69	Perdavimo tinklo departamentas	Linijų grupė (Klaipėda)	Kostas Banys
70	Perdavimo tinklo departamentas	Linijų grupė (Klaipėda)	Vytautas Toliušis
71	Perdavimo tinklo departamentas	Linijų grupė (Klaipėda)	Stanislovas Kurlavičius
72	Perdavimo tinklo departamentas	Linijų grupė (Klaipėda)	Adelė Grinkevičienė
73	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Arūnas Nagreckis
74	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Eleuterijus Petras Urniežius
75	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Virginijus Gvildys
76	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Sigitas Šveikauskas
77	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Algimantas Giedraitis
78	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Romualdas Bagdonavičius
79	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Linas Pukšmys
80	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Alfredas Žutautas
81	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Raimondas Petrauskas
82	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Henrikas Mataitis
83	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Vidas Bražas
84	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Petras Gedvilas
85	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Kęstutis Giedraitis
86	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Kęstutis Juškevičius
87	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Jonas Šniepis
88	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Petras Bagužas
89	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Rolandas Bražas
90	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Darijus Galkinas
91	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Alvydas Kerpė
92	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Algirdas Žukauskas
93	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Saulius Lapinskas
94	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Stasys Grikšas
95	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Gintaras Davalda
96	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Tomas Jablonskis
97	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Virgilijus Kauneckas Romualdas Šniepis
98	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	'
99	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda) Pastočių grupė (Klaipėda)	Danutė Graibienė
100	Perdavimo tinklo departamentas	rastocių grupė (Klaipeda)	Renardas Toliušis

Eil. Nr.	Departamentas	Skyrius	Vardas Pavardė
101	Perdavimo tinklo departamentas	Pastočių grupė (Klaipėda)	Aleksej Kožuchar
102	Perdavimo tinklo departamentas	RAA grupė (Klaipėda)	Vitalijus Semionovas
103	Perdavimo tinklo departamentas	RAA grupė (Klaipėda)	Romaldas Navalinskas
104	Perdavimo tinklo departamentas	RAA grupė (Klaipėda)	Viktoras Norkus
105	Perdavimo tinklo departamentas	RAA grupė (Klaipėda)	Vygantas Žilius
106	Perdavimo tinklo departamentas	RAA grupė (Klaipėda)	Henrikas Budzinskas
107	Perdavimo tinklo departamentas	RAA grupė (Klaipėda)	Valdemaras Vaitkevičius
108	Perdavimo tinklo departamentas	RAA grupė (Klaipėda)	Ruslanas Meščeriakovas
109	Perdavimo tinklo departamentas	RAA grupė (Klaipėda)	Arūnas Katarskis
110	Perdavimo tinklo departamentas	RAA grupė (Klaipėda)	Remigijus Petkus
111	Perdavimo tinklo departamentas	RAA grupė (Klaipėda)	Albertas Jačionis
112	Perdavimo tinklo departamentas	Techninė grupė (Klaipėda)	Violeta Padagienė
113	Perdavimo tinklo departamentas	Techninė grupė (Klaipėda)	Indra Merliūnaitė
114	Perdavimo tinklo departamentas	Techninė grupė (Klaipėda)	Danutė Svetlauskienė
115	Perdavimo tinklo departamentas	Techninė grupė (Klaipėda)	Algirdas Kazimieras Gedmintas
116	Perdavimo tinklo departamentas	Techninė grupė (Klaipėda)	Edmundas Kaziulis
117	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Klaipėda)	Vytautas Vaičius
118	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Klaipėda)	Audrius Končius
119	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Klaipėda)	Lina Čeponienė
120	Perdavimo tinklo departamentas	Perdavimo tinklo Utenos skyrius	Augis Remeikis
121	Perdavimo tinklo departamentas	Linijų grupė (Utena)	Jovaldas Martinėnas
122	Perdavimo tinklo departamentas	Linijų grupė (Utena)	Alvidas Šinkūnas
123	Perdavimo tinklo departamentas	Linijų grupė (Utena)	Vytautas Kavaliauskas
124	Perdavimo tinklo departamentas	Linijų grupė (Utena)	Saulius Radžiūnas
125	Perdavimo tinklo departamentas	Linijų grupė (Utena)	Rolandas Rutkauskas
126	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Edvinas Paulauskas
127	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Aleksej Lymar
128	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Michail Mitin
129	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Stanislav Trukšanin
130	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Viktor Mitkovec
131	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Aleksandr Grišutkin
132	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Eduard Kniazev
133	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Nikolaj Kotenko
134	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Nikolaj Veršinin
135	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Artur Zenčenko
136	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Valdas Galinis
137	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Rimvydas Steponavičius
138	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Gintaras Tarvydas
139	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Pranas Žukas
140	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Saulius Bilinskas
141	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Valdas Vitas
142	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Vytautas Pošiūnas
143	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Danielius Gurkšnys
144	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Andrėjus Pilipavičius
145	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Ramūnas Vilūnas
146	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Stasys Stacevičius
147	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Bronius Šapoka
148	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Darius Pelėda
149	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Rimantas Mažvyla
150	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Šarūnas Remeikis

Eil. Nr.	Departamentas	Skyrius	Vardas Pavardė
151	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Vytautas Janulis
152	Perdavimo tinklo departamentas	Pastočių grupė (Utena)	Artūras Vaškelis
153	Perdavimo tinklo departamentas	RAA grupė (Utena)	Jurij Pylinskij
154	Perdavimo tinklo departamentas	RAA grupė (Utena)	Aleksandra Leonova
155	Perdavimo tinklo departamentas	RAA grupė (Utena)	Aleksandr Volkov
156	Perdavimo tinklo departamentas	RAA grupė (Utena)	Vladimir Babuškin
157	Perdavimo tinklo departamentas	RAA grupė (Utena)	Liubov Semiochina
158	Perdavimo tinklo departamentas	RAA grupė (Utena)	Tatjana Balakina
159	Perdavimo tinklo departamentas	RAA grupė (Utena)	Rimantas Mackevičius
160	Perdavimo tinklo departamentas	RAA grupė (Utena)	Jonas Gaidakevičius
161	Perdavimo tinklo departamentas	RAA grupė (Utena)	Leonas Narkūnas
162	Perdavimo tinklo departamentas	RAA grupė (Utena)	Darius Malūkas
163	Perdavimo tinklo departamentas	RAA grupė (Panevėžys)	Paulius Raila
164	Perdavimo tinklo departamentas	Techninė grupė (Utena)	Algimantas Zabarskas
165	Perdavimo tinklo departamentas	Techninė grupė (Utena)	Romualdas Malaiška
166	Perdavimo tinklo departamentas	Techninė grupė (Utena)	Violeta Eidžiulienė
167	Perdavimo tinklo departamentas	Techninė grupė (Utena)	Evaldas Deveikis
168	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Utena)	Jonas Vaičius
169	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Utena)	Deividas Vitkauskas
170	Perdavimo tinklo departamentas	Technologijų grupė	Andrius Markauskas
171	Perdavimo tinklo departamentas	Veiklos planavimo grupė	Egidijus Perednis

Eil. Nr.	Departamentas	Skyrius	Vardas Pavardė
1	Perdavimo tinklo departamentas	Perdavimo tinklo Kauno skyrius	Sigitas Baužys
2	Perdavimo tinklo departamentas	Linijų grupė (Kaunas)	Rimantas Cikanavičius
3	Perdavimo tinklo departamentas	Linijų grupė (Kaunas)	Leonas Ignatavičius
4	Perdavimo tinklo departamentas	Linijų grupė (Kaunas)	Rimas Lekavičius
5	Perdavimo tinklo departamentas	Linijų grupė (Kaunas)	Remigijus Milčius
6	Perdavimo tinklo departamentas	Linijų grupė (Kaunas)	Artūras Kazlauskas
7	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Šarūnas Rapolavičius
8	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Vytautas Nagys
9	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Algirdas Pranciškus Puidokas
10	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Vytautas Šleževičius
11	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Robertas Šimaitis
12	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Arvydas Bakanas
13	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Raimondas Ignatavičius
14	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Romualdas Kazakevičius
15	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Juozas Misiūnas
16	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Juozas Domašauskas
17	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Sigitas Šimkus
18	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Anatolijus Dauknys
19	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Deividas Vilkas
20	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Justinas Gudeliauskas
21	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Virmantas Urbonavičius
22	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Vidas Kučinskas
23	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Anton Skodas
24	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Vaidas Samuila
25	Perdavimo tinklo departamentas	Pastočių grupė (Kaunas)	Marius Zigmantas
26	Perdavimo tinklo departamentas	RAA grupė (Kaunas)	Antanas Juras
27	Perdavimo tinklo departamentas	RAA grupė (Kaunas)	Aimas Šervenikas
28	Perdavimo tinklo departamentas	RAA grupė (Kaunas)	Algis Kaminskas
29	Perdavimo tinklo departamentas	RAA grupė (Kaunas)	Edmundas Guoga
30	Perdavimo tinklo departamentas	RAA grupė (Kaunas)	Gediminas Grybas
31	Perdavimo tinklo departamentas	RAA grupė (Kaunas)	Raimundas Garbauskas
32	Perdavimo tinklo departamentas	RAA grupė (Kaunas)	Paulius Martinaitis
33	Perdavimo tinklo departamentas	Linijų grupė (Alytus)	Žydrūnas Beinaravičius
34	Perdavimo tinklo departamentas	Linijų grupė (Alytus)	Valdas Vainalavičius
35	Perdavimo tinklo departamentas	Pastočių grupė (Alytus)	Vytautas Kasparavičius
36	Perdavimo tinklo departamentas	Pastočių grupė (Alytus)	Vytautas Čereškevičius
37	Perdavimo tinklo departamentas	Pastočių grupė (Alytus)	Ona Pranckevičienė
38	Perdavimo tinklo departamentas	Pastočių grupė (Alytus)	Algirdas Šiugžda
39	Perdavimo tinklo departamentas	Pastočių grupė (Alytus)	Saulius Ridziauskas
40	Perdavimo tinklo departamentas	Pastočių grupė (Alytus)	Antanas Vaitulevičius
41	Perdavimo tinklo departamentas	Pastočių grupė (Alytus)	Virginijus Liutvinas
42	Perdavimo tinklo departamentas	Pastočių grupė (Alytus)	Vidas Makarevičius
43	Perdavimo tinklo departamentas	Pastočių grupė (Alytus)	Edmundas Pranckevičius
44	Perdavimo tinklo departamentas	Pastočių grupė (Alytus)	Mindaugas Liudvinavičius
45	Perdavimo tinklo departamentas	Pastočių grupė (Alytus)	Gintas Balynas
46	Perdavimo tinklo departamentas	RAA grupė (Alytus)	Balys Markevičius
47	Perdavimo tinklo departamentas	RAA grupė (Alytus)	Gintaras Stasionis
48	Perdavimo tinklo departamentas	Techninė grupė (Kaunas)	Albertas Pokštas

Eil. Nr.	Departamentas	Skyrius	Vardas Pavardė
49	Perdavimo tinklo departamentas	Techninė grupė (Kaunas)	Eimantas Latkauskas
50	Perdavimo tinklo departamentas	Techninė grupė (Kaunas)	Zita Sadauskienė
51	Perdavimo tinklo departamentas	Techninė grupė (Kaunas)	Vaida Vikertaitė
52	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Kaunas)	Vytautas Šidlauskas
53	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Kaunas)	Vidmantas Kavaliauskas
54	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Kaunas)	Aušra Strumilienė
55	Perdavimo tinklo departamentas	Perdavimo tinklo Šiaulių skyrius	Arūnas Kaušas
56	Perdavimo tinklo departamentas	Linijų grupė (Šiauliai)	Irmantas Zemikas
57	Perdavimo tinklo departamentas	Linijų grupė (Šiauliai)	Jonas Šarnauskas
58	Perdavimo tinklo departamentas	Linijų grupė (Šiauliai)	Boleslovas Bieliauskas
59	Perdavimo tinklo departamentas	Linijų grupė (Šiauliai)	Rimantas Dijokas
60	Perdavimo tinklo departamentas	Linijų grupė (Šiauliai)	Algis Formanskis
61	Perdavimo tinklo departamentas	Linijų grupė (Šiauliai)	Pranas Krisikaitis
62	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Jonas Bacevičius
63	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Albertas Matulas
64	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Leonas Petraitis
65	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Romualdas Gylys
66	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Juozas Greičius
67	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Eligijus Norkus
68	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Arūnas Virvilas
69	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Edmundas Gumuliauskas
70	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Vidmantas Užkuraitis
71	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Anatolij Pliuskevičius
72	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Gytis Pleskūnas
73	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Artūras Žalandauskas
74	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Germantas Rudauskas
75	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Pranas Vaičiulis
76	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Vytautas Gudeliauskas
77	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Gintautas Bartkaitis
78	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Rimvydas Adomaitis
79	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Aleksandras Pranaitis
80	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Romas Slibinskas
81	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Mindaugas Petronis
82	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Tadas Kazakevičius
83	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Artūras Barauskas
84	Perdavimo tinklo departamentas	Pastočių grupė (Šiauliai)	Rimantas Stankūnas
85	Perdavimo tinklo departamentas	RAA grupė (Šiauliai)	Rimas Jovaišas
86	Perdavimo tinklo departamentas	RAA grupė (Šiauliai)	Birutė Skuodienė
87	Perdavimo tinklo departamentas	RAA grupė (Šiauliai)	Vidmantas Baltulis
88	Perdavimo tinklo departamentas	RAA grupė (Šiauliai)	Vilius Poškus
89	Perdavimo tinklo departamentas	RAA grupė (Šiauliai)	Juozas Dulkys
90	Perdavimo tinklo departamentas	RAA grupė (Šiauliai)	Edmundas Mockevičius
91	Perdavimo tinklo departamentas	RAA grupė (Šiauliai)	Svajūnas Totilas
92	Perdavimo tinklo departamentas	RAA grupė (Šiauliai)	Kęstutis Adomaitis
93	Perdavimo tinklo departamentas	RAA grupė (Šiauliai)	Emilijus Strelcovas
94	Perdavimo tinklo departamentas	Šiaulių eksploatacijos padalinys	Giedrius Mikalauskas
95	Perdavimo tinklo departamentas	Techninė grupė (Šiauliai)	Indra Ramanauskienė
96	Perdavimo tinklo departamentas	Techninė grupė (Šiauliai)	Arūnas Gružas

Eil. Nr.	Departamentas	Skyrius	Vardas Pavardė
97	Perdavimo tinklo departamentas	Techninė grupė (Šiauliai)	Emilija Paičiutė
98	Perdavimo tinklo departamentas	Techninė grupė (Šiauliai)	Linas Filipauskas
99	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Šiauliai)	Silva Šimkevičienė
100	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Šiauliai)	Augustinas Algirdas Jokupas
101	Perdavimo tinklo departamentas	Materialinio aprūpinimo grupė (Šiauliai)	Alvydas Petrulevičius
102	Perdavimo tinklo departamentas	Linijų grupė (Panevėžys)	Raimondas Grubinskas
103	Perdavimo tinklo departamentas	Linijų grupė (Panevėžys)	Darius Gedžius
104	Perdavimo tinklo departamentas	Linijų grupė (Panevėžys)	Aloyzas Misiūnas
105	Perdavimo tinklo departamentas	Linijų grupė (Panevėžys)	Henrikas Matulaitis
106	Perdavimo tinklo departamentas	Pastočių grupė (Panevėžys)	Albinas Ambroževičius
107	Perdavimo tinklo departamentas	Pastočių grupė (Panevėžys)	Julijonas Vėgėlė
108	Perdavimo tinklo departamentas	Pastočių grupė (Panevėžys)	Jonas Naujokaitis
109	Perdavimo tinklo departamentas	Pastočių grupė (Panevėžys)	Rimantas Šilkaitis
110	Perdavimo tinklo departamentas	Pastočių grupė (Panevėžys)	Jonas Frankas
111	Perdavimo tinklo departamentas	Pastočių grupė (Panevėžys)	Mindaugas Vidugiris
112	Perdavimo tinklo departamentas	Pastočių grupė (Panevėžys)	Rasa Stakelienė
113	Perdavimo tinklo departamentas	Pastočių grupė (Panevėžys)	Robertas Tvaska
114	Perdavimo tinklo departamentas	Pastočių grupė (Panevėžys)	Nerijus Mikeliūnas
115	Perdavimo tinklo departamentas	Pastočių grupė (Panevėžys)	Nerijus Morkūnas
116	Perdavimo tinklo departamentas	Pastočių grupė (Panevėžys)	Vidas Paužuolis
117	Perdavimo tinklo departamentas	Pastočių grupė (Panevėžys)	Jonas Jurgaitis
118	Perdavimo tinklo departamentas	RAA grupė (Panevėžys)	Jevgenijus Silantjevas
119	Perdavimo tinklo departamentas	RAA grupė (Panevėžys)	Laimonas Statkevičius
120	Perdavimo tinklo departamentas	RAA grupė (Panevėžys)	Artūras Baronas
121	Perdavimo tinklo departamentas	Techninė grupė (Utena)	Aldona Končytė

Eil. Nr.	Sutarties Nr.	Sutarties data	Sutarties šalis
1	411	2002-04-01	A.Žilinskienė
2	412	2002-04-01	V.Starkevičius
3	413	2002-04-01	A.S.Kasinskas
4	414	2002-04-01	V.Andriuškevičienė
5	447	2002-04-01	V.Nagys
6	448	2002-04-01	J.O.Meilus
7	449	2002-04-01	A.Mankienė
8	567-03	2003-03-01	UAB 'Jonavos vandenys'
9	757-03	2003-06-17	Piliečiai - Biruliškių k. Karmėlavos sen. Kauno raj.
10	420-43/1526/439-03	2003-04-08	UAB 'Jonavos vandenys'
11	1663-03	2003-12-16	UAB 'Energetikos pajėgos'
12	501-04/06004040960	2004-04-09	UAB 'APSAUGOS KOMANDA'
13	1097-04/81210	2004-07-30	UAB 'Šiaulių vandenys'
14	1179-04	2004-10-19	Belenergo / Latvenergo / OAO "SO CDU JES" / Ukrenergo, Moldelectrica
15	1305-04	2004-11-26	AB 'Elektros tinklų statyba'
16	1315-04	2004-12-01	UAB 'Eltirema'
17	1316-04	2004-12-01	A. Žilinskio ir ko UAB
18	1443-04	2004-12-20	UAB Energetikos pajėgos
19	105-05	2005-01-19	UAB 'Jonavos paslaugos'
20	266-05/1K	2005-03-01	UAB 'URBANISTIKA'
21	356-05	2005-03-31	UAB 'Jurbarko vandenys'
22	502-05/10082/2	2005-05-16	AB Lietuvos pašto filialas Vilniaus apskrities centrinis paštas
23	978-05	2005-09-30	Akcinė bendrovė 'VST'
24	137-06	2006-02-01	Akcinė bendrovė 'VST'
25	559	2006-07-13	OAO 'Federalnaja setevaja kompanija Jedinoj energetičeskoj sistemy'
26	701	2006-08-24	UAB 'Vėjo elektra' / UAB 'LARITEKSAS'
27	727	2006-09-05	Svenska Kraftnat (SvK)
28	737	2006-09-12	UAB 'Vėjų spektras'
29	761	2006-09-19	VšĮ Strateginės savivaldos institutas
30	846	2006-10-17	UAB "Renerga"
31	847	2006-10-17	UAB "Renerga"
32	848	2006-10-17	UAB "Renerga"
33	849	2006-10-17	UAB "Renerga"
34	850	2006-10-17	UAB "Renerga"
35	896	2006-10-27	Augstsprieguma tikls
36	1167	2006-12-29	AB 'Achema'
37	1123-06	2006-12-29	UAB 'Energetikos pajėgos'
38	297-06	2006-04-14	UAB 'Energetikos pajėgos'
39	972-07	2007-12-14	UAB 'Energetikos pajėgos'
40	843-07	2007-10-30	Augstsprieguma tikls / ELERING OU (buvo OU POHIVORK) / PGE Polska Grupa Energetyczna
41	398-03-814-07/1256	2007-10-17	AB 'Elektros tinklų statyba'
42	641-07	2007-07-18	Belenergo
43	543-07	2007-07-13	UAB 'VARIKONTA'
44	514-07	2007-07-04	AB 'Pramprojektas'

Eil. Nr.	Sutarties Nr.	Sutarties data	Sutarties šalis
45	511-07	2007-07-03	IJ 'ATKULOS PROJEKTAI'
46			
	274-07/Ps-07-20250-552	2007-04-03	Akcinė bendrovė 'VST'
47	193-07	2007-03-20	UAB 'ARTVA'
48	122-07	2007-02-22	Genovaitė Razmienė /UAB "Renerga"
49	297-06-997-07	2007-12-14	UAB Energetikos pajegos
50	665-07	2007-08-24	UAB Energetikos pajegos
51	548-07	2007-07-16	UAB Siemens
52	1123-06-95-08	2008-02-08	UAB 'Energetikos pajėgos'
53	727-06-204-08	2008-02-05	Svenska Kraftnat
54	290-08	2008-04-16	IĮ 'ATKULOS PROJEKTAI'
55	354-08	2008-05-22	UAB 'Kauno energetikos remontas'
56	615-08	2008-09-01	UAB 'Energetikos pajėgos'
57	548-07-678-08	2008-09-30	UAB 'SIEMENS'
58	710-08	2008-10-01	European Bank for Reconstruction and Development
59	756-08	2008-10-13	UAB 'Vėjų spektras'
60	927-07-999-08	2008-10-28	UAB 'Energetikos pajėgos'
61	1021-08/57-514/2008	2008-11-26	AB 'Lietuvos paštas' filialas Kauno apskrities centrinis paštas
62	194-07-1042-08	2008-10-30	UAB 'Energetikos pajėgos'
63	1014-08	2008-12-30	UAB SIEMENS UAB Neiluva
64	1013-08/08-61 365-08	2008-12-30	A.Žilinskio ir ko UAB
65	323-08	2008-05-27	
66 67	1443-04-90-08	2008-03-13	UAB Energetikos pajėgos UAB Energetikos pajėgos
	293-08-69-09/1170	2008-01-17	UAB 'Vilniaus energija'
68 69	191-09	2009-01-30	UAB 'Jurbarko vandenys'
70	143-09	2009-03-09	UAB 'Energogrupė'
71	167-09	2009-03-10	UAB 'AUSGA'
72	168-09	2009-03-24	UAB 'Eltirema'
73	215-09	2009-04-15	AB Ryty skirstomieji tinklai
	210 00	2000 01 10	7 to Try to distribution in the control of the cont
74	219-09/Ps-09-10730-481	2009-04-16	Akcinė bendrovė 'VST'
75	16-1329/236-09	2009-04-28	AB 'PANEVĖŽIO BUTŲ ŪKIS'
76	241-09	2009-04-28	UAB 'FIMA'
77	251-09	2009-05-01	NORD POOL CONSULTING AS
78	287-09	2009-05-22	UAB 'AUSGA'
79	288-09	2009-05-25	VšĮ Technikos priežiūros tarnyba
80	304-09	2009-05-28	UAB 'EKOBANA'
81	305-09	2009-05-29	UAB 'Kautra' - Filialas "Alytaus autobusų parkas"
82	342-09	2009-06-12	UAB 'Energetikos pajėgos'
83	351-09	2009-06-01	G.Adulio IĮ 'Eurolaikas'
84	VP2-4.1-M-01-V-01- 001/354-09	2009-06-18	Lietuvos Respublikos ūkio ministerija / VšĮ 'Lietuvos verslo paramos agentūra'
85	VP2-4.1-UM-01-V-01- 002/355-09	2009-06-18	Lietuvos Respublikos ūkio ministerija / VšĮ 'Lietuvos verslo paramos agentūra'
86	356-09	2009-06-25	PSYMETRIX Limited
87	369-09	2009-06-29	AB "City Service" (buvo UAB 'RUBICON CITY SERVICE')
88	370-09	2009-06-26	UAB 'Gamma'

Eil. Nr.	Sutarties Nr.	Sutarties data	Sutarties šalis
89	373-09	2009-06-26	UAB 'Eltirema'
90	378-09	2009-06-30	AB 'EMPOWER'
91	379-09	2009-07-01	Klaipėdos universitetas - Baltijos pajūrio aplinkos tyrimų ir planavimo institutas
92	382-09	2009-06-30	UAB 'Antikora'
93	419-09	2009-07-21	A. Žilinskio ir ko UAB
94	430-09	2009-07-15	UAB 'ŠVAROS KOMANDA'
95	448-09	2009-06-15	UAB 'ARTVA'
96	472-09	2009-08-03	UAB YIT technika
97	480-09/33-233	2009-07-01	UAB 'Jurbarko komunalininkas'
98	487-09/GRA-09	2009-07-27	Valstybės įmonė REGISTRŲ CENTRAS
99	491-09	2009-08-21	UAB 'HIDROELEKTROMONTAŽAS'
100	492-09	2009-08-11	A. Žilinskio ir ko UAB
101	026/09/493-09	2009-07-27	Valstybės įmonė REGISTRŲ CENTRAS
102	494-09	2009-08-12	UAB 'KELIAS'
103	501-09	2009-08-18	V. Gvildžio IĮ
104	Ž-61/515-09	2009-08-11	UAB KLAIPĖDOS LAISVOSIOS EKONOMINĖS ZONOS VALDYMO BENDROVĖ
105	02-0165/522-09	2009-08-20	A. Žilinskio ir ko UAB
106	531-09	2009-08-26	UAB 'HIDROELEKTROMONTAŽAS'
107	KA-09/019/533-09	2009-07-29	UAB 'TOI-TOI SANITARINĖS SISTEMOS'
108	546-09	2009-09-03	UAB Corpus A
109	549-09	2009-07-30	UAB "Saldos prekyba"
110	550-09	2009-07-20	UAB 'AGESINA'
111	556-09	2009-08-31	UAB "Renerga"
112	577-09	2008-05-21	Smart Energy Networks
113	587-09	2009-09-22	POCEVIČIUS RAMŪNAS
114	593-09	2009-09-22	MURNIKOVAS DENISAS
115	598-09	2009-09-25	Polskie Sieci elektroenergetyczne OPERATOR S.A.
116	602-09	2009-09-30	UAB "Axis Power"
117	643-09/IIDSF GA011-02	2009-10-22	SWECO International AB
118	659-09	2009-10-20	UAB 'Jungtis'
119	663-09	2009-10-28	Polskie Sieci elektroenergetyczne OPERATOR S.A. / LitPol Link Sp. z o.o.
120	683-09/IIDSF GA011-03	2009-11-03	SWECO International AB
121	693-09	2009-11-13	A. Žilinskio ir ko UAB
122	700-09	2009-11-19	VšĮ 'Lietuvos verslo paramos agentūra' / Lietuvos Respublikos ūkio ministerija
123	701-09/VP2-4.1-ŪM-01-V- 01-002/355-09	2009-11-24	Lietuvos Respublikos ūkio ministerija / VšĮ 'Lietuvos verslo paramos agentūra'
124	713-09	2009-11-25	UAB 'RADVYDĖ'
125	714-09/1-99-(1.18)	2009-11-26	UAB "Statybos strategija" / Klaipėdos apskrities viršininko administracija
126	733-09	2009-11-30	UAB 'VĖJO VATAS'
127	738-09	2009-12-10	Sigito Kazlausko firma 'KORIKA'
128	748-09	2009-12-09	LITGRID UAB
129	754-09		SWECO International AB

Eil. Nr.	Sutarties Nr.	Sutarties data	Sutarties šalis
130	770-09	2009-10-29	Argus Media Lmtd
131	773-09	2009-12-23	Tauragės apskrities viršininko administracija
132	775-09/PS-09-10770- 1538	2009-12-23	Akcinė bendrovė 'VST'
133	782-09	2009-12-24	UAB "Kauno elektrinė"
134	788-09	2009-12-28	UAB 'Gera energija'
135	797-09	2009-12-29	VĮ 'Visagino energija'
136			
		2009-12-21	AB Lietuvos pašto filialas Klaipėdos apskrities centrinis paštas
137	845-09	2009-12-31	UAB Energijos sistemų servisas
138	839-09	2009-12-18	Polskie Sieci elektroenergetyczne OPERATOR S.A.
139	822-09	2009-12-31	UAB 'Naujoji energija'
140	326-09	2009-06-09	UAB Ekonominės konsultacijos ir tyrimai
141	752-09	2009-12-04	UAB Omnitel
142	688-09	2009-11-09	UAB AXIS POWER
143	595-09	2009-09-05	UAB Energetikos pajėgos
144	542-09	2009-08-31	UAB Energetikos pajėgos
145	3-09	2009-01-09	UAB EMPOWER
146	503-09	2009-07-15	UAB EMPOWER
147	2-09	2009-01-09	UAB EMPOWER
148	478-09	2009-07-31	UAB GAMMA
149	508-09	2009-08-19	UAB Kauno energetikos remontas
150	2018/517-09	2009-08-18	UAB Kauno energetikos remontas
151	511-09	2009-08-19	UAB Kauno energetikos remontas
152	512-09	2009-08-21	UAB ABB
153	510-09	2009-08-19	UAB Kauno energetikos remontas
154	581-09	2009-09-17	UAB GAMMA
155	459-09/12-R0066	2009-07-31	A.Žilinskio ir ko UAB
156	458-09	2009-07-31	UAB EMPOWER
157	715-09	2009-11-26	UAB Vildika
158	706-09	2009-11-23	UAB Elmonta
159	774-09	2009-12-21	UAB AXIS POWER
160	1	2010-01-05	Valstybės įmonė REGISTRŲ CENTRAS
161	10	2010-01-18	A. Žilinskio ir ko UAB
162	11	2010-01-18	A. Žilinskio ir ko UAB
163	24	2010-01-22	AB 'EMPOWER'
164	26	2010-01-22	UAB 'Gamma'
165	27	2010-01-22	UAB Corpus A
166	28	2010-01-22	UAB 'Vilniaus energija'
167	30	2010-01-22	Svenska Kraftnat (SvK) / Latvenergo
168	31	2010-01-27	Valstybės įmonė Ignalinos atominė elektrinė
169	38	2010-02-04	AB LIETUVOS ELEKTRINĖ
170	42	2010-02-04	UAB 'Gamma'
171	43	2010-02-04	UAB 'Eltirema'
172	45	2010-02-04	SWECO International AB / UAB "Sweco Lietuva"
173	53	2010-02-11	UAB "Sweco Lietuva"
174	56	2010-02-11	AB Rytų skirstomieji tinklai
161 162 163 164 165 166 167 168 169 170 171 172	10 11 24 26 27 28 30 31 38 42 43 45 53	2010-01-18 2010-01-18 2010-01-22 2010-01-22 2010-01-22 2010-01-22 2010-01-27 2010-02-04 2010-02-04 2010-02-04 2010-02-04 2010-02-04 2010-02-11	A. Žilinskio ir ko UAB A. Žilinskio ir ko UAB AB 'EMPOWER' UAB 'Gamma' UAB Corpus A UAB 'Vilniaus energija' Svenska Kraftnat (SvK) / Latvenergo Valstybės įmonė Ignalinos atominė elektrinė AB LIETUVOS ELEKTRINĖ UAB 'Gamma' UAB 'Eltirema' SWECO International AB / UAB "Sweco Lietuva" UAB "Sweco Lietuva"

Eil. Nr.	Sutarties Nr.	Sutarties data	Sutarties šalis
175	64	2010-02-11	AB 'EMPOWER'
176	67	2010-02-11	A. Žilinskio ir ko UAB
177	73	2010-02-18	UAB 'Eltirema'
178	74	2010-02-19	UAB 'SPECIALUS AUTOTRANSPORTAS'
179	76	2010-02-19	UAB 'ŠILTAS NAMAS'
180	78	2010-02-22	UAB MIESTO PLANAS
181	80	2010-02-22	A. Žilinskio ir ko UAB
182	81	2010-02-22	LITGRID UAB
183	83	2010-03-02	Valstybės įmonė 'VILNIAUS METROLOGIJOS CENTRAS'
184	84	2010-03-02	UAB 'AUSGA'
185	87	2010-03-02	UAB 'KUUSAKOSKI'
186	88	2010-03-02	UAB "Axis Power"
187	89	2010-03-02	A. Žilinskio ir ko UAB
188	91	2010-03-04	,,Ekometrija"
189	93	2010-03-04	LITGRID UAB / AB Rytų skirstomieji tinklai / Akcinė bendrovė 'VST'
190	96	2010-03-04	AB 'EMPOWER'
191	97	2010-03-04	UAB Corpus A
192	98	2010-03-04	UAB "Utenos deratizacija"
193	99	2010-03-04	LITGRID UAB
194	101	2010-03-04	UAB 'Antikora'
195	103	2010-03-04	Valstybės įmonė Ignalinos atominė elektrinė
196	109	2010-03-08	UAB 'Kauno energetikos remontas'
197	115	2010-03-22	Vilniaus miesto vyriausiojo policijos komisariato Viešosios policijos rinktinė 'Vytis'
198	117	2010-03-22	UAB 'Kauno energetikos remontas'
199	121	2010-03-22	UAB 'Izovoltas'
200	122	2010-03-22	Siemens Osakeyhtio Lietuvos filialas
201	124	2010-03-22	VĮ 'Visagino energija' / AB Rytų skirstomieji tinklai
202	132	2010-03-22	UAB "EARNER"
203	133	2010-03-22	AB 'Kauno energija'
204	134	2010-03-22	UAB 'ARTVA'
205	137	2010-03-22	Šiaulių apskrities priešgaisrinė gelbėjimo valdyba
206	142	2010-03-23	Svenska Kraftnat
207	143	2010-03-23	UAB "Axis Power"
208	144	2010-03-23	UAB 'Kauno energetikos remontas'
209	149	2010-03-23	VĮ Vidaus vandens kelių direkcija
210	145	2010-03-23	UAB 'RADVYDĖ' /
211	155	2010-03-29	UAB 'EKOBANA'
212	157	2010-03-29	UAB 'Nemenčinės komunalininkas'
213	159	2010-03-31	UAB 'ABB'
214	160	2010-03-31	UAB "Ekovalis"
215	163	2010-03-31	Siemens Osakeyhtio Lietuvos filialas
216	164	2010-03-31	UAB 'Elektros tinklo paslaugos'
217	166	2010-03-31	UAB 'Eltirema'
218	167	2010-04-06	UAB "Elektros tinklo paslaugos"
219	168	2010-04-06	UAB 'AKORUS'

Eil. Nr.	Sutarties Nr.	Sutarties data	Sutarties šalis
220	169	2010-04-06	UAB 'Izola'
221	175	2010-04-06	Všl "Priešgaisrinių paslaugų garantas"
222	176	2010-04-06	UAB 'Iksados' gamybinis ir techninis centras
223	184	2010-04-12	UAB 'SIMPLE GREEN BALTIC'
224	193	2010-04-12	UAB 'AKORUS'
225	194	2010-04-12	UAB 'Eltirema'
226	195	2010-04-12	UAB 'Antikora'
227	196	2010-04-12	UAB 'Antikora'
228	198	2010-04-12	UAB 'Eltirema'
229	212	2010-04-27	Akcinė bendrovė 'VST'
230	135-10	2010-03-22	UAB 'VARIKONTA'
231	136-10	2010-03-19	UAB 'Kauno energetikos remontas'
232	251	2010-05-23	AB 'EMPOWER'
233	269	2010-05-23	UAB 'Gamma'
234	274	2010-05-23	AB 'EMPOWER'
235	286	2010-05-23	Teodoras Juozas Nenortas/Vanda Janina Sadauskienė
236	286	2010-05-23	Teodoras Juozas Nenortas/Vanda Janina Sadauskienė
237	289	2010-06-02	AB Ryty skirstomieji tinklai
238	290	2010-06-02	Klaipėdos rajono savivaldybės administracija
239	291	2010-06-02	UAB 'Kautra'
240	293	2010-06-02	A. Žilinskio ir ko UAB
241	302	2010-06-02	UAB ,,Ekologiniai projektai"
242	307	2010-06-02	UAB "Axis Power"
243	310	2010-06-02	UAB 'HIDROELEKTROMONTAŽAS'
244	318	2010-06-10	UAB "Eltirema"
245	324	2010-06-14	UAB 'Gamma'
246	233-10	2010-03-17	Akcinė bendrovė 'VST'
247	348-10	2010-06-14	UAB 'ARTVA'
248	358-10	2010-06-23	A. Žilinskio ir ko UAB
249	379-10/S-VP2-4.1-UM-01- V-01-003	2010-06-19	Lietuvos Respublikos ūkio ministerija / VšĮ 'Lietuvos verslo paramos agentūra'
250	384-10	2010-05-10	UAB 'Kauno vandenys'

Sutarties Nr.	Objektos adresas	Objekto pavadinimas	Statinių unikalus Nr. (p pastatas, s-statiniai, i- inžineriniai tinklai)	registro Nr. (žemės sklypo registro Nr.)	Žemės sklypo nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	Žemės sklypo unikalus Nr.
S1	Elektrėnų sav.	110/10 kV Vievio TP	7996-5016-8033 s	10/2214	Nuoma, sutartis Nr. 22,	4400-0650-6916
	Ausieniškių k.	110 kV skistykla		(44/441200)	2005-12-06 – 2045-12- 06	
			4400-0738-2712 p	44/441200		
S2	Elektrėnų sav. Elektrėnų m.	Lietuvos elektrinės (LE)	4400-0612-4402 p	44/360644	Nuoma, sutartis Nr. 4, 2005-03-31 – 2055-03-	4400-0531-0643
	Elektrinės g. 21		4400-0615-4606 p 4400-0615-4665 p 4400-0615-4676 p 4400-0615-4687 p 4400-0615-4710 p 4400-0615-4732 p 4400-0615-4843 i 4400-0615-4887 i 4400-0615-4921 i 4400-0615-4965 i 4400-0615-4765 s 4400-0615-4765 s 4400-0615-4798 s 4400-0615-4810 s 7996-2036-6770 p	10/12280	31	
S3	Šalčininkų r. sav. Jašiūnų mstl.	110/10 kV Jašiūnų TP 110 kV skirstykla	8598-8015-0038	10/330837	Nuoma, sutartis Nr. PN 85/04-Nuoma, sutartis Nr. 35 2004-06-02 – 2054-06- 02	4400-0220-2451
	Popierinės g. 5a					
S4	Šalčininkų r. sav. Šalčininkų m. Vilniaus g. 1a	110/35/10 kV Šalčininkų TP 110 kV skirstykla	8596-4012-4048	10/330826	Nuoma. Sutartis Nr. PN 85/04-34, 2004-06-02 – 2054-06-02	4400-0303-5225
S 5	Švenčionių r. sav. Pabradės m. Arnionių g. 68A	110/35/10 kV Pabradės TP 110 kV skirstykla	8696-8014-5074 s 8696-8014-5069 s	10/382015/ 44/1307399	Nuoma. N86/09-160 2009-11-04 – 2048-11- 03	4400-1943-9077
S6	Švenčionių r. sav. Švenčionių m. Užupio g. 1B	110/35/10 kV Švenčionių TP 110 kV skirstykla	8697-4013-2133	10/382040	Nuoma N 86/10-32 2010-05-13 – 2074-05- 13	4400-2044-3645
S7	Vilniaus m. sav. Vilniaus m.	110/10 kV Salotės TP	1099-1011-3036	44/418913	Nuoma, sutartis Nr. N01/2005-980, 2005-09- 13 – 2008-09-13	4400-0618-0187,
S8	Vilniaus m. sav. Vilniaus m. Nemenčinės pl. 6A	110/10 kV Kinostudijos TP 110 kV skirstykla	1096-5028-0032	44/139835	Nuoma, sutartis Nr. No1/2004-1010, 2004-07- 07 – 2025-07-06	4400-0206-4022,
S9	Vilniaus m. sav. Vilniaus m. Laisvės per. 80	110/10 kV Šeškinės TP	1097-3018-9040	44/501611 (1/29040)	Nuoma, sutartis Nr. 288 N01/99-20840, Susitarimas Nr. K01/2005-1169, 2005-10-18 – 2098-04- 30	0101-0015-0078,
S10	Vilniaus m. sav.	110/10 kV Markučių TP	1096-0047-0037	44/222432	Nuoma, sutartis Nr. N01/2004-1593, 2004-11- 23 - 2006-12-16	4400-0333-2930

Sutarties	Objektos adresas	Objekto	Statinių unikalus Nr. (p	Statinių	Žemės sklypo	Žemės sklypo
Nr.		pavadinimas	pastatas, s-statiniai, i- inžineriniai tinklai)	registro Nr. (žemės sklypo registro Nr.)	nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	zemes sкiypo unikalus Nr.
	Vilniaus m.	110 kV skirstykla			2008-06-19, susitarimas KO1/2008-31 trejiems metams, t.y. iki 2011-06- 19	
	Belmonto g. 13					
S11	Vilniaus m. sav. Vilniaus m. Žarijų g. 16	110/10 kV 110 kV skirstykla	1096-5025-9030s	44/235735	Nuoma, sutartis Nr. N01/2004-906, 2004-06- 22 – 2009-01-19	4400-0352-3388
\$12	Vilniaus m. sav. Vilniaus m. Savanorių pr. 175	110/35/6 kV Plastmasės TP 110 kV skirstykla	1096-5025-8032s	44/488769	Nuoma, sutartis Nr. N01/2005- 2017, 2005-12-13 – 2046- 12-13	
S13	Vilniaus m. sav. Vilniaus m. Savanorių pr. 218a	110/10 kV 110 kv skirstykla	1396-5005-4047s	44/191017	Nuoma, sutartis Nr. 715 N01/2004-715, 2004-05- 24 – 2045-05-23	4400-0282-0355
S14	Vilniaus m. sav. Grigiškių m. Vilniaus g. 10a	110/10 kV 110 kV skirstykla	1399-7025-9033s	44/172444	Nuoma 717 N01/2004- 717, 2004-05-24 – 2044- 05-24	4400-0252-7552,
S15	Vilniaus m. sav. Vilniaus m. Pramonės g. 68a	110/10 kV TP Vilnia 110 kV	1095-3013-8031s	44/295788	Nuoma, sutartis Nr. N01/2004-1248, 2004-10- 29 – 2064-10-28	4400-0440-4015
S16	Vilniaus m. sav. Vilniaus m. Jočionių g. 127a	110/10 kV 110 kV skirstykla	10984017-8032s	44/295832	Nuoma, sutartis Nr. N01/2004-1250, 2004-10- 29 – 2064-10-28	4400-0440-4704
S17	Vilniaus m. sav. Vilniaus m. Paribio g. 19	110/10 kV 110 kV skirstykla	4400-0718-6265s 4400-0714-7033p 4400-0718-6176i 4400-0714-7077s	44/41869	Nuoma N01/2003- 27528, 2003-08-29 – 2044-08-28	4400-0061-5998,
S18	Vilniaus m. sav. Vilniaus m. Popieriaus g. 30	110/10 kV Verkių TP 110 kV skirstykla	1096-8022-3038s	44/102344	Nuoma, sutartis Nr. 1393 N01/2003-28364, 2003- 12-23 – 2048-12-22	4400-0151-1642
S19	Vilniaus m. sav. Vilniaus m. V.A. Graičiūno g. 28a	Vaidotų TP 110 kV skirstykla	1098-0018-8032s	44/303586	Nuoma, sutartis Nr. N01/2004-1251, 2004-11- 18 – 2079-11-17	4400-0451-0740
S20	Vilniaus m.	Aerouosto TP	4400-0710-5520 4400-0731-4265 4400-0731-4276 4400-0731-4302 4400-0731-4298	10/113340	Nuoma 879 N 01/2003- 27939, 2003-09-29 – 2043-09-28	0101-0070-0203, 0.3372 ha
S21	Vilniaus m. sav. J. Tiškevičiaus g. 72A	TP	4196-4015-5023p 4196-4015-5056p 4400-1851-9396p 4400-1851-9430p 4400-1851-9452p 4400-1851-9463p 4400-1851-9352i 4400-1851-9385s 4400-1851-9241v 4400-1851-9252v 4400-1851-9263v 4400-1851-9274v	44/176140	Nuoma N01/2004-357, 2004-03-18 – 2019-03- 17	4400-0257-9126, 5.9842 ha

Sutarties Nr.	Objektos adresas	Objekto pavadinimas	Statinių unikalus Nr. (ppastatas, s-statiniai, i- inžineriniai tinklai)	Statinių registro Nr. (žemės sklypo registro Nr.)	Žemės sklypo nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	Žemės sklypo unikalus Nr.
			4400-1851-9316k 4400-1851-9320k 4400-1851-9296gręž.			
S22	Vilniaus m. Viršuliškių skg.99A	Viršuliškių TP	1097-0030-8038	44/309046	N01/2005-583, 2005-05- 24 – 2011-10-27	4400-0458-5333, 0,2209 ha
\$23	Vilniaus m. Lukšio g.1	Šiaurinė 110 kV TP " "	4400-0317-5871 4400-0317-5839 4400-0317-6088 dalis 4400-0317-6136 dalis	10/283702	682 N01/2004-682, 2004- 05-17 – 2080-05-16	0101-0023-0118, 1,1223 ha dalis iš 1,5320 ha
S24	Vilniaus r.	Paberžės TP	4196-6018-7038	10/44160	N41/2006-N-279, 2006- 10-26 – 2056-10-26	4400-0798-0456, 0,2412 ha
S25	Vilniaus r.	Pagirių TP	4196-8025-8038	10/48471	N41/2004-N-67, 2004-12- 06 – 2052-12-06	4400-0433-0174, 0.2406 ha
S26	Vilniaus r.	Nemenčinės TP	4100-2081-1027	10/402609	N41/2005-N-123, 2005- 05-24 – 2055-05-24	4400-0564-8473, 0.1054 ha
S27	Vilniaus r.	Kalvelių TP	4100-2082-8015	10/403343	41/2005-N-148, 2005-10- 13 – 2055-10-13	0.1247 ha
S28	Vilniaus r.	Riešės TP	4400-0393-1939	10/403346	N41/2006-N-179, 2006- 01-17 – 2056-01-17	4400-0706-4556, 0.07 ha
S29	Vilniaus r.	Neries 330 kV TP	4197-2021-0020 4197-2021-0030 4197-2021-0041 4197-2021-0052 4197-2021-0063 4197-2021-0085 4197-2021-0096 4400-0156-1780 4400-0234-8649 4400-0156-1824 4400-0156-1824 4400-1037-8216 4400-1037-8275 4400-1037-8297 4400-1048-6632 4400-1037-8142	44/336803	N41/2006-N-258, 2006- 06-12 – 2066-06-12	4400-0496-3350, 6,7348 ha
S30	Vilniaus r.	Ąžuolynės TP	4400-0315-0316 4400-1807-2544	44/493356	N41/2006-N-231, 2006- 04-19 – 2082-04-19	4400-0726-0573, 0.2111 ha
S31	Alytaus m., sav., Pramonės g. 37B, Alytus	Bakšių TP	1197-8006-4013 s 1197- 8006-4024 s	60/91153	N11/2005-219, 2005-03- 29 – 2045-03-29, Nuoma	4400-0547-4156
S32	Alytaus m., sav., Santaikos g. 30G, Alytus	Vidzgirio TP	1199-3011-5041 s 1196- 3005-5031 s	60/91157	N11/2005-220, 2005-04- 04 – 2045-04-04, Nuoma	4400-0546-4931
S33	Alytaus m., sav., Pramonės g. 9C, Alytus	Putinų TP	1197-5007-4018 s 1197- 5007-4029 s	60/91151	N11/2005-238, 2005-06- 27 – 2045-06-26, Nuoma	4400-0546-6948

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Sutarties Nr.	Objektos adresas	Objekto pavadinimas	Statinių unikalus Nr. (p pastatas, s-statiniai, i- inžineriniai tinklai)	Statinių registro Nr. (žemės sklypo registro Nr.)	Žemės sklypo nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	Žemės sklypo unikalus Nr.
S34	Alytaus m., sav., A. Juozapavičiaus g. 112, Alytus	Šilo TP	4400-0062-9342 s	44/305231	N11/2004-191, 2004-12- 06 – 2069-12-05, Nuoma	4400-0453-5108
S35	Alytaus r., sav., Griškonių k.	Griškonių TP	3398-0030-2010 s 3398-0030-2021i	60/91159	33/N-41, 2003-09-18 – 2102-09-18, Nuoma	3303-0002-0200
\$36	Alytaus r., sav., Butkūnų k.	Alytaus 330 kV TP	3397-3017-4012 p 3397- 3017-4100 s 4400-0026- 0979 3397-3017-4020 p 3397-3017-4031 p 3397-3017-4042 p 3397-3017-4053 p 3397-3017-4064 p 3397-3017-4066 p 3397-3017-4086 p 3397-3017-4097 p	60/31921	N33/2002-4123, 2002-02- 18 – 2101-02-18, Nuoma	3310-00010152
S37	Druskininkų r., sav., Neravų k.	Druskininkų TP	4400-0005-5294 s 1598- 2002-7014 s	60/91168	N15/03-1225/103103, 2003-08-05 – 2102-08- 05, Nuoma	4400-0005-6597
S38	Druskininkų r., sav., Seirijų g. 32B, Leipalingis	Leipalingio TP	1596-4003-1018 s 4400- 0003-0911 s 5996-4015- 8024 p 4400-0003-0822 s	60/91162 60/52352	N15/03-1211/103003, 2003-08-05 – 2102-08- 05, Nuoma	4400-0002-6897
S39	Jonavos r. sav. Girelės g. 9, Jonava	Jonavos 330 kV TP	4696-5000-9027 p 4400- 1470-1947 p 4696-5000- 9092 s 4696-5000-9016 p 4696-5000-9049 p 4949-5000-9058 p 4696-5000-9060 p 4696-5000-9070 p 4696-5000-9081 p 4400-0196-6890 i	20/19618 44/133040	N46/01-0250, 2001-09- 28 – 2100-09-28 Nuoma	4610-00170039
S40	Jonavos r., sav., Žeimių sen., Palankesio k.	Žeimių TP	4698-3002-6015 p 4698- 3002-6066 s	20/7112	N46/06-111, 2006-04-13 – 2056-04-13, Nuoma	4400-0305-7823
S41	Kaišiadorių r., sav., Paukštininkų g. 10, Kaišiadorys	Kaišiadorių TP	4998-3002-2031 s	20/33140	N49/05-0036, 2005-05- 09 – 2088-05-09, Nuoma	4918-0001-0008
S42	Kruonio sen.,		4998-7003-9038 s	20/189133	N49/05-0006, 2005-01- 19 – 2035-01-19, Nuoma	4400-0109-4839
S43	Kaišiadorių r., sav., Rumšiškių sen., Baniškių k.	Rumšiškių TP	4998-0006-8030 s	20/2215	N49/05-0013, 2005-01- 27 – 2035-01-27, Nuoma	4400-0109-4850
S44	Kaišiadorių r. sav. Triliškių k.	Žiežmarių TP	4996-2002-5033 s 4400- 1287-8714 p 4400-1288-5590i	44/74662	N49/05-0007, 2005-01- 19 – 2043-01-19 Nuoma	4400-0109-4906
S45	Kauno m., sav., Veiverių g. 144B, Kaunas	Aleksoto TP	1996-1036-0100 s 4400- 1508-4290 s 4400-1508- 4347 s	44/637985	N19/2006-292, 2006-11- 06 – 2042-11-06 ,Nuoma	4400-0940-7989
S46	Kauno m., sav. Chemijos pr. 23A, Kaunas	Amalių TP	4400-0810-0646p 4400-1663-9240s 4400-1663-9262s	44/1014429	N19/2008-172, 2008-08- 11 – 2058-08-11	4400-1455-9970
S47	Kauno m., sav., Miglovaros g. 9, Kaunas	Drobės TP	1996-7015-7043 s	44/562701	N19/2006-252, 2006-08- 30 – 2056-08-29, Nuoma	4400-0827-5872
S48	Kauno m., sav., J.Lukšos- Daumanto g. 30,	Eigulių TP	1995-8026-7247 s	44/1089276	N19/2008-171, 2008-08- 12 – 2023-08-11, Nuoma	4400-1562-7900

Sutarties	Objektos adresas	Objekto	Statinių unikalus Nr. (p	Statinių	Žemės sklypo	Žemės sklypo
Nr.		pavadinimas	pastatas, s-statiniai, i- inžineriniai tinklai)	registro Nr. (žemės sklypo registro Nr.)	nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	unikalus Nr.
S49	Kauno m., sav. R. Kalantos g. 45, Kaunas	Ketaus TP	1997-2006-8033 s 4400- 0890-5711 s		N19/2006-168, 2006-04- 28 – 2056-04-28	4400-0806-8677
S50	Kauno m., sav. Partizanų g. 22C,	Muravos TP	4400-0890-5499 p 1996-7018-5056 s	44/548781 44/562705	Nuoma N19/2006-221, 2006-06- 30 – 2056-06-30, Nuoma	4400-0827-5918
S51	Kaunas Kauno m., sav., Plytinės g. 68A, Kaunas	Rokų TP	1997-1015-4039 s	44/562704	N19/2006-251, 2006-08- 30 – 2056-08-29, Nuoma	4400-0827-5907
S52	Kauno m., sav. Žemaičių plentas	Šilainių TP	1998-9020-4038 s 4400-1976-9209dre	44/600387	N19/2006-303, 2006-11- 07 – 2056-11-07, Nuoma	4400-0883-7176
S53	Kauno m., sav. Neries krantinė 17A, Kaunas	Šilko TP	1997-2013-7031 s	44/612740	N19/2006-302, 2006-11- 07 – 2056-11-07, Nuoma	4400-0902-2337
S54	Kauno m., sav. Kalnų g. 101B, Kaunas	Vilijampolės TP	1995-8017-4056 s	44/573733	N19/2006-250, 2006-08- 30 – 2056-08-29 Nuoma	4400-0843-8568
S55	Kauno r., sav., Garliavos sen., Rinkūnų k.	Garliavos TP	4400-1105-3106 p 4400- 1105-3171 s	20/181027	N52/2002-0123, 2002-10- 29 – 2101-10-28, Nuoma	5260-0008-0401
\$56	Kauno r. Karmėlavos sen., Biruliškių k.	Kauno 330 kV TP Kauno TP(valym)	5296-3019-8012 p 4400- 0799-4730 p 5296-3019- 8153 s 4400-0173-5091 p 5296-3019-8053 p 5296-3019-8075 p 5296-3019-8086 p 5296-3019-8097 p 5296-3019-8114 p 5296-3019-8131 p 4400-0172-5819 p 5200- 1030-5019 s		N52/2000-0020, 2000-05- 09 – 2099-05-09 nuoma	
S57	Kauno r., sav., Ringaudų sen.,	Noreikiškių TP	4400-1855-5292p 4400-1855-9460	20/171858	N52/2004-0040, 2004-06- 30 – 2014-06-30, Nuoma	4400-0112-2365
S58	Kauno r., sav. Karmėlavos sen. Martinavos k.	Palemono TP	5296-9025-6063 s	20/169265	N52/2004-0038, 2004-06- 30 – 2014-06-30, Nuoma	4400-0113-9186
S59	Kauno r., sav., Vandžiogala, Jonavos g.	Vandžiogalos TP	5297-5045-6048 s	20/188356	N52/2004-0055, 2004-07- 14 – 2024-07-04, Nuoma	4400-0113-8889
S60	Kauno r., sav., Taurakiemio sen., Piliuonos k.	Piliuonos TP	5298-9025-4032 s	20/174189	N52/2004-0041, 2004-06- 30 – 2044-06-29	4400-0112-7528
S61	Kauno r., sav. Domeikavos sen., Romaškių k.	Sargėnų TP	5297-5045-5031 s	20/6856	N52/2004-0042, 2004-06- 30 – 2024-06-30 Nuoma	4400-0117-2203
S62	Kauno r., sav., Samylų sen., Girionių k.	Žasmos TP	5297-5051-9030 s	20/13023	N52/2004-0039, 2004-06- 30 – 2024-06-30, Nuoma	4400-0112-7508
S63	Kazlų Rūdos r., sav., M.	·	5897-6001-6011 s 5897-6001-6022 i	70/82208	N18/2003-102, 2003-12- 15 – 2102-12-15, Nuoma	
S64	Lazdijų r., sav., Nemajūnų k.	Lazdijų TP	5998-9010-0013 i 5998- 9010-0024 s	60/91152	216, 2003-06-20 – 2102- 06-19, Nuoma	4400-0023-4568
S65	Lazdijų r., sav., Seirijai	Seirijų TP	5997-2016-5019 s 5997- 2016-5024 s	60/91160	218, 2003-06-20 – 2102- 06-19, Nuoma	4400-0023-4624
S66	Lazdijų r., sav., Olendrų k.	Šeštokų TP	5996-3019-1010 s 5996- 3019-1022 s	60/91158	217, 2003-06-20 – 2102- 06-29, Nuoma	4400-0023-4324
S67	Marijampolės r.,	Buktos TP	1898-2010-1017s	70/82229	N18/2003-79, 2003-06-	5120-0001-0029

Sutarties Nr.	Objektos adresas	Objekto pavadinimas	Statinių unikalus Nr. (p. pastatas, s-statiniai, i- inžineriniai tinklai)	Statinių registro Nr. (žemės sklypo registro Nr.)	Žemės sklypo nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	Žemės sklypo unikalus Nr.
	sav., Liudvinavo		1898-2010- 1028		05 – 21002-06-05,	
S68	Marijampolės r., sav., Igliaukos	Igliaukos TP	1898-2010-0010 s 1898-2010-0022i	70/82206	N18/2003-78, 2003-06- 05 – 2102-06-05, Nuoma	5132-0005-0229
S69	Marijampolės r., sav., Sporto g. 11,	Kapsų TP	1897-0017-0014 s 1897-0017-0025	70/82207	N18/2004-132, 2004-12- 29 – 2020-12-29, Nuoma	
S70	Marijampolės r., sav., Šunskų sen.,	Tarpučių TP	1899-1009-3015 s 1899-1009-3026i	70/82205	N18/2003-80, 2003-06- 05 – 2102-06-05	4400-0006-7114
S71	Marijampolės r., sav., Fabriko g. 4, Marijampolė	Kvietiškio TP	1899-9005-4010 s 1899- 9005-4024 s	70/82218	N18/2005-68, 2005-09- 06 – 2021-09-06, Nuoma	4400-0486-0562
S72	Prienų r., sav., Balbieriškio sen., Gerulių k.	Balbieriškio TP	6997-6004-4041 s 1898-2010-1017 1898-2010-1028	20/12254	N69/2004-0070, 2004-11- 18 – 2103-11-17, Nuoma	4400-0074-7800
S73	Prienų r., sav., Pakuonio sen., Purvininkų k.	Išlaužo TP	6998-6005-1040 s	20/178821	N69/2004-0069, 2004-11- 18 – 2103-11-17, Nuoma	6948-0002-0249
S74	Varėnos r., sav., Matuizų k.	Matuizų TP	4400-0005-2964 s 3899- 5002-2010 s	60/91163	N38/2003-064, 2003-05- 28 – 2102-05-28, Nuoma	3833-0005-0198,
S75	Varėnos r., sav., Kauno g. 37, Merkinė	Merkinės TP	4400-0005-2520 s 3896- 9012-1014 s	60/91164	38/2003-058, 2003-05- 28 – 2102-05-28, Nuoma	3835-0008-0084
S76	Varėnos r., sav., Vaitakarčmio k.	Valkininkų TP	3897-5017-9014 s 4400- 0003-1052 s	60/91165	38/2003-059, 2003-05- 28 – 2102-05-28, Nuoma	3873-0009-0063
S77	Varėnos r., sav., Alytaus g. 2B, Varėna	Varėnos TP	3896-9012-2011 s 4400- 0003-1130 s	60/91167	N38/2003-065/1032-03, 2003-07-29 – 2102-07- 29, Nuoma	4400-0016-4718
S78	Vilkaviškio r., sav., Gižų sen.,	Gižų TP	3997-3039-2016 s 3997-3039-2016i	70/82231	N39/2003-A912,2003-06- 30–2102-06-30, Nuoma	
S79	Vilkaviškio r., sav., Keturkaimio k.	K.Naumiesčio TP	3997-5047-8016 s 3997-5047-8027i	70/82230	N39/2003-A913, 2003-06- 30–2102-06-30	
S80	Vilkaviškio r., sav., Virbalio sen.,	Kybartų TP	3996-5024-1019 s 3996-5024-1026i	70/82227	N39/2003-A914, 2003-06- 30–2102-06-30, Nuoma	
S81	Vilkaviškio r. sav. Mažųjų Būdažerių k	Vilkaviškio TP	4400-0869-1274 p 4400- 0869-1390 s 4400-0871- 1960 s	70/82228	N39/2003-A906, 2003-04 25–2102-04-25 Nuoma	3955-0008-0186
S82	Klaipėdos m., sav., Taikos pr. 50a, Klaipėda	Taikos TP	2198-6007-2076 s 2198- 6007-2065 s 2198-6007- 2032 s	50/116232	N21/2001-0161, 2001-12-05 iki 2100-12- 05	2101-0005-0267
S83	Klaipėdos m., sav., Technikos g. 76A,	Sendvario TP	2198-7008-8044 s 2198-7008-8039 i	50/116231	N21/2001-0164, 2001-12- 05 – 2100-12-05	
S84	Klaipėdos m., sav., Šilutės pl. 93A, Klaipėda	Gedminų TP	4400-1494-5745 p 4400-1495-4044 i 2198-7008-7030 i 4400-1494-5834 s	21/5881	N21/2001-0163, 2001-12- 05 – 2100-12-05	2101-0007-0097
S85	Klaipėdos m., sav., Garažų g. 2A, Klaipėda	Danės TP	2199-4015-3049 s 2199-4015-3038 i	50/116230	N21/2001-0162, 2001-12- 05 – 2100-12-05	2101-0004-0458
S86	Klaipėdos m., sav., Minijos g. 180F	Marių TP	2198-5007-2182 s 2198-5007-2171 s 2198-5007-2140 i	50/116914	Nr. 20-82/2010ž/20-2010- 362 2010-06-07 – 2050-06- 01	2101-0010-0001
S87	Klaipėdos m.	Jakų TP	4400-0116-3226 4400-0116-3374 2100-2028-5016 4400-0111-7766 5597-0021-7105	50/169164	Subnuomos sutartis Nr. Z-38, 2005-04-11 iki	2101-0034-0023 0,0985 ha

Sutarties Nr.	Objektos adresas	Objekto pavadinimas	Statinių unikalus Nr. (p. pastatas, s-statiniai, i- inžineriniai tinklai)	Statinių registro Nr. (žemės sklypo registro Nr.)	Žemės sklypo nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	Žemės sklypo unikalus Nr.
			5597-0021-7043 5597-0021-7098 5597-0021-7021 5597-0021-7065 5597-0021-7076 5597-0021-7087			
			5597-0021-7110 4400-0510-2607			
S88	Kretingos r.	Vėjas TP	4400-0940-2104	44/358795	Subnuomos sutartis su UAB "Vėjų spektrai",	4400-0528-4133
					Nr. 1055-05, 2005-10-19 iki 2055-06- 21	0,194 ha
			4400-0935-1178 4400-0937-5884			
S89	Kretingos r. sav. Sūdėnų k.	Sūnėnų TP	4400-1794-3556 4400-1794-3567 4400-1794-3623 4400-1794-3598 4400-1794-3601		Subnuomos sutartis Nr. 8-16211 2007-11-30 iki 2056-09-18	4400-0932-6378 0,0588 ha
S90	Mažeikių r.	Varduvos TP	6198-9010-8010	44/282902	Nuoma V4-N61/2004- 0187,	4400-0421-9936,
			6198-9010-8021		2004-12-07 iki 2029-12- 07	1,4523 ha
S91	Mažeikių r.	Mažeikių TP	4400-0720-5749 6197-9031-9013	44/282887	Nuoma V4-N61/2004-	4400-0421-9783,
		a_o	6197-9031-9024	. ,,	0189,	0,1451 ha
S92	Mažeikių r.	Mažeikių E	6197-9032-6018	44/201995	Nuoma V4-N61/2004- 0184,	4400-0300-4893, 0,6495 ha
S93	Mažeikių r.	Miglos TP	6196-7010-4016	97/54550	Nuoma V4-N61/2004- 0185, 2004-12-07 iki 2029-12-	4400-0422-0093, 0,2134 ha
			6196-7010-4027		07	
S94	Mažeikių r.	Sedos TP	6196-7010-5013	97/54551	Nuoma V4-N61/2004- 0186, 2004-12-07 iki 2029-12- 07	4400-0422-0193, 0,2485 ha
S95	Mažeikių r.	Židikų TP	6196-7010-5024 6198-2019-4011	97/54552	Nuoma V4-N61/2004-	4400-0422-0293,
393	Mazeikių I.	Ziuikų TF	0190-2019-4011	31/34332	0188,	0,1415 ha
			6198-2019-4022			
S96	Šilutės r.	Saugų TP	8897-8012-6015	50/152973	Nuoma 88/2006-352 2006-10-20 iki 2045-10- 20	4400-0956-8356, 0,1476 ha
S97	Šilutės r.	Šilutės TP	8897-8012-6126 4400-1047-4364	44/648425	Nuoma 88/2006-353,	4400-0956-8549,
					2006-10-20 iki 2019-10- 20	0,2234 ha
			4400-1047-4338 4400-1048-7791 4400-1047-4405			
			4400-1047-4405	50/138862		AB "RST" žemės sklype

Sutarties Nr.	Objektos adresas	Objekto pavadinimas	Statinių unikalus Nr. (p. pastatas, s-statiniai, i-inžineriniai tinklai)	registro Nr. (žemės sklypo registro Nr.)	Žemės sklypo nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	Žemės sklypo unikalus Nr.
			8895-6005-2436	Reikia išregistruoti		
S98	Telšių r.	Eigirdžių TP	7800-2016-5012 7800-2016-5023	80/50397	Nuoma V4-56, 2006-03- 17 iki 2056-03-17	4400-0791-8750, 0,0736 ha
S99	Telšių r.	Tausalo TP	7899-7011-3018 7899-7011-3029	80/50401	Nuoma V4-114,2006-04- 11 iki 2056-04-11	4400-0818-0998, 0,2988 ha
S100	Telšių r.	Tryškių TP	7800-2016-6012	80/50400	Nuoma V4-41, 2006-03- 01 iki 2056-03-01	4400-0791-9357, 0,0689 ha
S101	Telšių r.	Telšių 330 kV TP	7800-2016-6020 7899-7005-4016	80/37531	Nuoma 78/98-0325, 1998-06-30 iki 2097-06- 30	7805-0001-0149, 11,0921 ha
			7899-7005-4027 7899-7005-4038 7899-7005-4049 7899-7005-4054 7899-7005-4068 7899-7005-4070 7899-7005-4081 7899-7005-4092			
S102	Anykščių r. sav., Anykščių sen.,	Kvarco TP	3499-1002-3068 s 3499-1002-3057 s	90/5825	N34/2007-15-227, 2007-06-14-2071-06-14,	4400-1085-2806
S103	Anykščių r., sav., Skiemonių sen.,	Skiemonių TP	3496-5017-1069 s 3496-5017-1058 s	90/101702	N34/2007-15-228, 2007-06-14-2065-06-14,	4400-1085-4116
S104	Anykščių r., sav., Troškūnų sen.,	Vašuokėnų TP	3497-5024-3051 s 3497- 5024-3040 s 4400-1014-	90/101687	N34/2007-15-226, 2007-06-14-2075-06-14,	4400-1085-3495
S105	Biržų r., sav., Stačkūnų k.	Parovėjos TP	4400-0023-0913 s 4400-0046-3129 s	35/100853	92, 2004-07-19-2103-07- 19, Nuoma	4400-0322-3447
S106	Ignalinos r., sav., Didžiasalio sen., Didžiasalio k.	Didžiasalio TP	4597-5009-0064 s 4597-5009-0053 i	90/100952	N-45/10-0498 2010-01-06 iki 2060-01- 06	Reg. Nr. 44/1302540 4513/0003:
S107	Ignalinos r. sav., Švenčionių g. 15,	Ignalinos TP	4400-0231-9879 s 4599- 6000-7102 s	90/11968	N-45/07-0454; 2007-09- 05 iki 2102-09-05,	166 4400-0903-7041
S108	Ignalinos r., sav., Kazitiškio sen., Rupinskų k.	Kazitiškio TP		90/101665	N-45/10-0500; 2010-01-06 iki 2060-01- 06	Reg. Nr. 44/1302617 4400-1865-3028
S109	Ignalinos r., sav., Daugėliškio sen., Janionių k.	Padysnio TP	4598-1007-3056 i 4598- 1007-3049 i 4400-1014- 1527 s 4400-1016-7225 i	90/101667	N-45/10-0499 2010-01-06 iki 2060-01- 06	Reg. Nr. 44/1302636 4400-1865-3258
S110	Ignalinos r., sav., Dūkšto sen., Girutiškės I k.	Dūkšto TP	4598-0012-2060 i 4598- 0012-2058 i 4400-1014- 1627 i	90/101175	N-45/10-0501 2010-01-06 iki 2060-01- 06	Reg. Nr. 44/1302730
S111	Kėdainių r., sav., Gudžiūnų sen., Gudžiūnų k.	Gudžiūnų TP	5300-0009-7046 i	44/256461	2004-12-15 -2054-12-15 Nr. N53/04-194, Nuoma	4400-0383-4946
S112	Kėdainių r., sav., Truskavos sen., Truskavos k.	Truskavos TP	5398-6021-1032 i	44/256471	N53/04-193, 2004-12-15- 2054-12-15	4400-0383-5100
S113	Kėdainių r., sav., Surviliškio sen., Surviliškio k.	Surviliškio TP	5398-3014-8026 s	20/256700	2004-12-15 iki 2054-12-15 Nr.N53/04-192 Nuoma	4400-0383-5421
S114	Kėdainių r., sav., Pramonės g. 13,	Cukrus TP	5300-0009-6038 i	20/243319	N53/06-6, 2006-02-06- 2056-02-06	4400-0704-6084

Sutarties	Objektos adresas	Objekto	Statinių unikalus Nr. (p	Statinių	Žemės sklypo	Žemės sklypo
Nr.	Objektos autesas	pavadinimas	pastatas, s-statiniai, i- inžineriniai tinklai)	registro Nr. (žemės sklypo registro Nr.)	nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	unikalus Nr.
	Kėdainiai				Nuoma	
S115	Kėdainių r., sav., Šėtos g. 106, Kėdainiai	Kėdainių TP	5300-1001-8044 i 4400- 1545-0746 i		N53/05-90, 2005-11-07- 2055-11-07 Nuoma	4400-0668-8675
S116	Kupiškio r., sav., Šaukliškių k.	Subačiaus TP	4400-0023-2751 i 4400- 0748-4288 s 4400-0783- 8057 s		N57/2004-0038, 2004-09- 28-2103-09-28	4400-0299-4090
S117	Kupiškio r., sav., Panevėžio g. 3A, Kupiškis	Kupiškio TP	4400-0431-4170 s 4400- 0427-3601 s 4400-0427- 3612 s 4400-0427-3534 p		Nuoma N57/2004-0039, 2004-09- 28-22103-09-28, Nuoma	4400-0299-4458
S118	Molėtų r., sav., Statybininkų g. 14B, Molėtai	Molėtų TP	1023-1304 i 4400-1023- 1248 i	90/72591	Nuoma N62/2006-0027, 2006-12-04-2056-12-04	
			4400-1023-1204 i 4400-1023-1348 i 4400-1023-1370 i 4400-1023-1415 i 4400-1023-1426 i 4400-1023-1491 i 4400-1023-1159 i 4400-1023-1091 i 4400-1023-0994 p 4400- 1024-2252 s 4400-1023- 1504 i	44/603990		4400-0889-0719
S119	Molėtų r., sav., Suginčių sen., Suginčių k.	Suginčių TP	4400-0229-2295 i 6297- 9009-0060 i 6297-9008- 0050 i 4400-0229-2324 i	90/101663	Nuoma N62/2006-0026, 2006-12-04-2026-12-04	4400-0889-0534
S120	Panevėžio m., sav., Pramonės g. 9M, Panevėžys	Stiklo TP	4400-0462-5661 s 4400- 1498-9374 s 4400-1498- 9341 s 4400-1498-9285 s 4400-0023-0468 s 2796-1025-0048 s		N27/07-0062; 2007-10- 02 iki 2057-09-18	4400-1104-9004 RST žemės sklype
0404	Domovitžio mo covi	Valžia TD	4400 0000 0004 = 4400	27/5887	NO7/07 0040 0007 07	4400 4405 6074
S121	Panevėžio m. sav., Bajoriškių g. 48A, Panevėžys	veizio IP	4400-0329-2924 p 4400- 0329-3104 s 4400-1497-9694 s	44/747477 27	N27/07-0048, 2007-07- 04 – 2057-07-04	4400-1105-6974
			4400-1497-9712 i	27/6502		RST žemėje
S122	Panevėžio m., sav., Senamiesčio g. 102C	Ekrano TP	4400-1627-1700 s 4400-1627-1655 s 4400-1627-1699 s 4400-1627-1666 s 4400-1496-5627 s 4400-1496-5616 s 4400-1496-5592 s 4400-1496-5638 s	44/747542 35/69958	N27/07-0046, 2007-07- 04 – 2057-07-04	4400-1105-7993
S123	Panevėžio m., sav., Savitiškio g. 1B, Panevėžys	Savitiškio TP	4400-0210-4183 i 4400- 1494-3483 s 4400-1496- 5738 s 2797-7005-0024 s 4400-1496-5827 s	44/746939 27/5888	N27/07-0047, 2007-07- 04 – 2057-07-04	4400-1105-0674 RST žemės sklype
S124	Panevėžio r., sav., Bliūdžių k.	Panevėžio 330kV TP	6696-9007-4013 p 4400- 0417-9988 s 4400-0246-1367 s 4400- 0958-7811 p 6696-9007- 4135 s 6696-9007-4024 p 6696-9007-4035 p	44/746931 66/31535	N66/2001-0099/2378, 2001-07-26-2100-07-26	6604-0003-0098

Sutarties Nr.	Objektos adresas	Objekto pavadinimas	Statinių unikalus Nr. (p. pastatas, s-statiniai, i-inžineriniai tinklai)	Statinių registro Nr. (žemės sklypo registro Nr.)	Żemės sklypo nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	Žemės sklypo unikalus Nr.
			6696-9007-4046 p 6696-9007-4057 p 6696-9007-4068 p 6696-9007-4079 p 6696-9007-4168 p 6696-9007-4102 p 6696-9007-4113 p 6696-9007-4113 p 6696-9007-4146 p 4400-0023-6584 i 4400-0023-6632 i 6696-9007-4179 s 6696-9007-4157 s 4400-0023-6530 s 4400-0086-5562 s 4400-0089-2579 s 4400-0972-1826 i 4400-0972-1840 i 4400-0973-	44/658288	N66/2001-0100, 2001-07- 26-2100-07-26	6604-0003-0098
S125	Panevėžio r., sav., Paįstrio k.	Gegužinės TP	3220 i 4400-0023-2162 i 4400- 0784-3523 s 4400-0748- 4302 s	35/150157	Ž3-81, 2004-09-13-2103- 09-13	4400-0364-1260 4400-0365-6042
S126	Panevėžio r., sav., Papušių k.	Berčiūnų TP	4400-0023-2862 i 4400- 0783-8013 s 4400-0748-4102 s	35/141774	Ž3-87, 2004-09-30-2103- 09-30	
S127	Panevėžio r., sav., Iciūnų k.	Krekenavos TP	4400-0023-0080 s 4400- 0031-0181 i	35/12955	N66/2001-0100, 2001-07- 26-2100-07-26	4400-0364-0819
S128	Pasvalio r., sav., Vilniaus g. 61A,	Pasvalio TP	4400-0049-1845 i 4400- 0049-1923 i 4400-0049-	35/82421	N67/2004-0193, 2004-04- 02-2054-04-02	4400-0235-1586
S129	Pasvalio r., sav., Pušaloto sen., Pušaloto viensėdis	Pušaloto TP	6797-6017-6039 i	35/141776	N67/2006-0032, 2006-04- 24-2056-04-24	4400-0802-8415
S130	Rokiškio r., sav., Panemunėlio sen., Panemunėlio gst.	Panemunėlio TP	4400-0023-1465 p 4400- 1216-4388 s 4400-1238- 7185 s 4400-1238-7174 s	44/146732 35/141778	2004-04-08-2054-04-08; Nr. N73/04-0030	Nr.4400-0215-9084 AB "RST" žemės sklype
S131	Rokiškio r., sav., Čedasų k.	Čedasų TP	7398-7080-0034 i 4400-1045-2983 i	35/141780	2004-04-08-2054-04-08; Nr. N73/04-0029	4400-0215-8954
S132	Rokiškio r., sav., P.Cvirkos g.10A, Rokiškis	Rokiškio TP		35/135635	N73/04-0031, 2004-04- 08- 2054-04-08	4400-0215-7924
S133	Rokiškio r., sav., Juodupės sen.,	Juodupės TP	7397-9013-0033 i 4400-0445-0927 s	35/141782	N73/04-0032, 2004-04- 08 – 2054-04-08	4400-0215-8843
S134	Utenos r., sav., Sirutėnų k.	Utenos 330 kV TP	8298-9018-5015 p 8298-9018-5037 p 8298-9018-5048 p 8298-9018-5059 p 8298-9018-5078 p 4400-0988-6055 s 4400-0472-9957 i	90/89591	Nr.N82/02-0640 2002-11-07-2101-11-07	8260-0005-0020

Sutarties Nr.	Objektos adresas	Objekto pavadinimas	Statinių unikalus Nr. (p pastatas, s-statiniai, i- inžineriniai tinklai)	Statinių registro Nr. (žemės sklypo registro Nr.)	Žemės sklypo nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	Žemės sklypo unikalus Nr.
			4400-0992-5353 i 4400- 0992-4723 i 4400-0692- 6456 i 8298-9018-5080 s 4400-0443-9792 s 8298-9018-5026 p			
			8298-9018-5064 p 8298- 9018-5091 p 4400-0057- 5278 p 4400-0021-4186		N82/02-0639; 2002-11- 07 iki 2101-11-07	Valymo įrenginiai (Filtracijos laukeliai) 8260-00050019
S135	Utenos r., sav., Užpalių sen., Užpalių k.	Užpalių TP	4400-0712-4838 p 4400- 1474-3627 s 8297-8015- 1032 i 4400-0787-7923 i		N82/06-0041, 2006-10- 16-2054-10-16	4400-0771-9999
			4400-1474-3654 i	44/525286		DCT žomės aklyna
S136	Utenos r., sav., J. Basanavičiaus g. 112A, Utena	Rašės TP	4400-0495-9648 p 4400- 0499-1100 i 4400-0495- 9815 i		N82/06-0038, 2006-10- 16-2083-10-15	RST žemės sklype 4400-0771-7842
S137	Utenos r., sav., Aukštaičių g. 13,	Mockėnų TP	8298-0010-0042 s 8298- 0010-0056 s 4400-0232-	90/95602	Nr.N82/06-0039, 2006- 10-16 iki 2083-10-15	4400-0771-7571
S138	Utenos r., sav., Leliūnų sen., Antalgės k.	Antalgės TP	4400-0675-4938 p 4400- 1474-3381 i 4400-0790- 9182 i 8297-4010-7067 i	44/525176	Nr.82/06-0042, 2006-10- 16-2054-10-15	4400-0771-8284
			8297-4010-7056 i 4400- 1474-3464 i	44/525185		RST žemės sklype
S139	Utenos r., sav., Tauragnų sen., Tauragnų k.	Tauragnų TP	8297-6010-3032 p 8297- 6010-3043 i	90/96464	N82/06-0040, 2006-10- 16-2051-10-16	4400-0771-8770
S140	Visagino sav., Karlų k.	Visagino TP	4400-0015-9551 i 4597- 9009-3018 i	90/102445	N30/10-15 2010-04-13 – 2060-04- 13	4400-1591-0997
S141	Zarasų r., sav., Valstiečių g. 14, Zarasai	Zarasų TP	4400-0232-1131 i 4397- 1002-6151 i 4397-1002- 6162 i	90/66316	N43-708, 2006-06-12-2016-06-12	4400-0774-5977
S142	Akmenės r. sav. Naujosios Akmenės m. J. Dalinkevičiaus g. 8B		4400-2002-5576p 4400-2002-5610i 4400-2002-5654s 4400-2002-5687s 4400-2002-5732 keli. 4400-2002-5532D	44/301520 44/1337230	Nuoma, sutartis N32/04- 157, 2004-12-01-2054- 12-01	4400-0448-3765
S143	Akmenės r. sav. Jučių k.	110/10 kV Jučių TP 110 kV skirstykla	4400-2002-5543KL 3298-3012-6013 i	44/301524	Nuoma, sutartis N32/04- 155; 2004-12-01-2054- 12-01	4400-0448-3854
S144	Akmenės r. sav. Ventos m. Statybininkų g. 1B	110/35/10 kV Ventos TP 110 kV skirstykla	3297-3022-7013 i	44/301504	Nuoma, sutartis N32/04- 156, 2004-12-01-2054- 12-01	4400-0448-3502
S145	Joniškio r. sav. Sabačiūnų k.	110/35/10 kV Joniškio TP 110 kV skirstykla	4400-1085-2410 p	40/148374	Nuoma, sutartis N47/2004-0866, 2004-08- 31 – 2103-08-31	4400-0330-1377
		II 33	4797-0032-8013 i 4400-1085-2443 s 4400-1085-2521 s 4797-0032-8024 s			
S146	Joniškio r. sav. Bružo k.	110/10 kV Žagarės TP 110 kV skirstykla	4797-5031-8018 i	40/144280	Nuoma, sutartis N47/2004-0867, 2004-08- 31-2103-08-31	4400-0330-1188

Sutarties	Objektos adresas	Objekto	Statinių unikalus Nr. (p	Statinių	Žemės sklypo	Žemės sklypo
Nr.		pavadinimas	pastatas, s-statiniai, i- inžineriniai tinklai)	registro Nr. (žemės sklypo registro Nr.)	nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	unikalus Nr.
			4797-5031-8029 s			
S147	Jurbarko r. sav. Dainių k.	330/110/10 kV Jurbarko TP	9498-6003-9018 p	95/3819	Nuoma, sutartis N94/01- 474, 2001-12-21-2100-	9424-0004-0345
			9498-6003-9029 p 9498-6003-9034 p 9498-6003-9048 p 9498-6003-9050 p 9498-6003-9061 p 9498-6003-9072 s 4400-0752-9456 s			
			4400-0752-9560 s 4400-0752-9682 s 4400-0752-9617 s			
S148	Jurbarko r. sav. Stakių k.	110/10 kV Stakių TP 110 kV skirstykla	9498-7003-9055 i 9498-7003-9033 s	44/529035	Nuoma, sutartis N94/06- 205, 2006-10-18-2046- 10-18	4400-0777-5922
S149	Jurbarko r. sav. Klausučių k.	110/35/10 kV Seredžiaus TP 110 kV skirstykla	9498-5003-6043 i 9498-5003-6032 s	44/277413 (44/529048)	Nuoma, sutartis N94/06- 027, 2006-03-06-2046- 03-06	4400-0777-6109
S150	Jurbarko r. sav. Jurbarko m. P. Paulaičio g. 23B	110/10 kV Kalnėnų TP 110 kV skirstykla	9498-5003-5035 i 9498-5003-5024 s	44/529054	Nuoma, sutartis N94/06- 206, 2006-10-18-2046- 10-18	4400-0777-6196
S151	Jurbarko r. sav. Šimkaičių k.	110/10 kV Šimkaičių TP	9498-5003-7040 i 9498-5003-7038 s	44/27741 (44/529040)	Nuoma, sutartis N94/06- 026, 2006-03-06-2046-	4400-0777-6010
S152	Jurbarko r. sav. Pilies II k.	110/10 kV Vytėnų TP 110	9498-1005-0045 i 9498-1005-0034 s	44/276221 (44/529030)	Nuoma, sutartis N94/06- 028, 2006-03-06-2046-	4400-0777-5833
S153	Jurbarko r. sav. Rimšų k.	110/10 kV Eržvilko TP 110	9497-6005-2060 i 9497-6005-2048 s	44/277417 (44/529038)	Nuoma, sutartis N94/06- 029, 2006-03-06-2046-	4400-0777-5977
S154	Kelmės r. sav. Kelmės m. Nepriklausomybės g. 16B	110/10 kV Kelmės TP 110 kV skirstykla	4400-0028-2066 i	44/20469	Nuoma, sutartis Nr.96, 2007-08-02 – 2057-08-02	4400-1016-5841
S155	Kelmės r. sav.	110/10 kV	4400-0028-2233 s 4400-0028-2300 s 5496-8020-6015 i	40/148395	Sutartis, nuoma N98,	4400-1016-6893
3133	Kražių mstl.	Kražių TP 110	5496-8020-6026 s	(44/687708)	2007-08-02 – 2057-08-	
S156	Kelmės r. sav. Gailių k.	110/10 kV Gailių TP 110 kV	5498-5018-7014 i 5498-5018-7025 s	40/148390 (44/687347)	Sutartis, nuoma N97, 2007-08-02 – 2057-08-	4400-1016-1641
S157	Mažeikių r. sav. Pakalupio k.	110/10 kV Viekšnių TP 110 kV skirstykla	6198-0026-8010 i	44/282877	Nuoma, sutartis V4- N61/2004-0165, 2004-11- 16- 2029-11-16	4400-0421-9329
S158	Pakruojo r. sav. Lygumų mstl. Mokyklos g. 11	110/10 kV Lygumų TP 110 kV skirstykla	6598-2016-2013 i	44/82511	Nuoma, sutartis N65/2003-0528, 2003-11- 04-2102-11-04	4400-0120-9950
			6598-2016-2024 s 4400-0611-9777 p			
S159	Pakruojo r. sav. Pakruojo k.	110/35/10 kV Pakruojo TP 110 kV skirstykla	6598-9014-7017 i	44/82483	Nuoma, sutartis N65/2003-0527, 2003-11- 04-2102-11-04	4400-0120-9527
			6598-9014-7028 s			
S160	Radviliškio r. sav. Šeduvos m.	110/10 kV Šeduvos TP 110	7196-4013-8014 i	40/148359 (44/85911)	Nuoma, sutartis N71/03- 0137, 2003-12-08-2102-	4400-0126-1849

Cutout:	Objektes selectes	Ohiakta	Ctatiniu unikalus Na /	Ctatin:	Žomės akkas	Žomės akkins
Sutarties Nr.	Objektos adresas	Objekto pavadinimas	Statinių unikalus Nr. (p pastatas, s-statiniai, i- inžineriniai tinklai)	Statinių registro Nr. (žemės sklypo registro Nr.)	Žemės sklypo nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	Žemės sklypo unikalus Nr.
			4400-0479-5442 p 4400-0479-5531 s 4400-0479-5506 s			
S161	Radviliškio r. sav. Radviliškio m.	110/10 kV Radviliškio TP	7196-8022-1018 i 4400-0479-5353 p 4400-0479-5404 s 4400-0479-5397 s	40/148396 (44/85926)	Nuoma, sutartis N71/03- 0136, 2003-12-08-2102-	4400-0126-2135
S162	Raseinių r. sav. Raseinių m. Jurbarko g. 37A	110/10 kV Raseinių TP 110 kV skirstykla	7200-1004-0011 i	44/322769	Nuoma, sutartis N72/04- 0606, 2004-11-23-2081- 11-23	4400-0477-5240
S163	Šakių r. sav. Gelgaudiškio m.	110/10 kV Gelgaudiškio TP	7200-1004-0022 s 8497-3025-1027 s	70/81858 (44/353725)	Nuoma, sut artis N84/05- 10, 2005-04-06-2055-04-	4400-0520-8784
S164	Šakių r. sav. Daugėliškių k.	110/35/10 kV Šakių TP 110 kV	8497-3025-1038 s 8496-9019-6016 i 8496-9019-6027 s 2995-5013-0174 p 2995-5013-0188 p 2995-5013-0203 p 2995-5013-0214 p 2995-5013-0225 p 2995-5013-0225 p 2995-5013-0236 p 4400-0705-3167 i 4400-0705-3198 s 4400-0705-3245 s 4400-0705-3267 s 4400-0705-3290 s 4400-0705-3312 s 4400-0705-3489 s 4400-0705-3845 s 4400-0705-3845 s 4400-0705-3845 s 4400-0705-3845 s 4400-0705-3889 s 4400-0705-3889 s 4400-0705-3889 s	70/81724 (44/353741)	Nuoma, sutartis N84/05-09, 2005-04-06-2055-04-	4400-0520-9358
S165	Šiaulių m. sav. Šiaulių m. Architektų g. 7B	110/10 kV Dainų TP 110 kV skirstykla	2997-8014-4020 s	40/148882	Nuoma, sutartis N29/04- 0156, 2004-05-20-2029- 05-20	4400-0295-3186
S166	Šiaulių m. sav. Šiaulių m. Energetikų g. 22 B	110/10 kV Rekyvos TP 110 kV skirstykla	2995-5018-5015 i 2995-5018-5026 s	40/148381	Nuoma, sutartis N29/04- 0153, 2004-05-20-2029- 05-20	4400-0295-4007
S167	Šiaulių m. sav. Šiaulių m. Ukmergės g. 88 B	110/10 kV Gubernijos TP 110 kV skirstykla	2996-4011-5018 i	40/148380	Nuoma, sutartis N29/04- 0154, 2004-05-20-2029- 05-20	4400-0295-4207
S168	Šiaulių m. sav. Šiaulių m. Serbentų g. 49 B	110/10 kV Zoknių TP 110 kV skirstykla	2997-5019-3013 i 2997-5019-3024 s	40/148385	Nuoma, sutartis N29/04- 0155, 2004-05-20-2029- 05-20	4400-0295-2223
S169	Šiaulių r. sav. Kuršėnų m. Pramonės g. 39a	110/35/10 kV Kuršėnų TP 110 kV skirstykla	9196-0025-0019 i 9196-0025-0024 s	44/88445	Nuoma, sutartis N91/03- 0945, 2003-11-20-2102- 11-20	4400-0129-8922
S170	Šiaulių r. sav. Nikančių k.	110/10 kV Meškuičių TP 110 kV skirstykla	9196-7021-4010 i	44/88310	Nuoma, sutartis N91/03- 0947, 2003-11-20-2102- 11-20	4400-0129-7098

Sutarties Nr.	Objektos adresas	Objekto pavadinimas	Statinių unikalus Nr. (p pastatas, s-statiniai, i- inžineriniai tinklai) 9196-7021-4021 s		Žemės sklypo nuosavybės forma (nuoma, nuosavybės teisė, sutarties Nr., data, nuomos terminas)	Žemės sklypo unikalus Nr.
S171	Šiaulių r. sav. Gruzdžių mstl. S. Dariaus ir S.	110/10 kV Gruzdžių TP 110 kV skirstykla	9197-9018-6019 i 9197-9018-6020 s	44/88163	Nuoma, sutartis N91/03- 0948, 2003-11-20-2102- 11-20	4400-0129-5305
S172	Šiaulių r. sav. Šakynos mstl. Rasos g. 2A	Šakynos TP 110 kV skirstykla	9196-7021-3013 i 9196-7021-3024 s	44/88360	Nuoma, sutartis N91/03- 0946, 2003-11-20-2102- 11-20	4400-0129-7665
S173	Šiaulių r. sav. Bubių k.	110/10 kV Bubių TP 110 kV skirstykla	9197-6030-6014 i 9197-6030-6025 s 4400-0326-6024 p	44/88431	Nuoma, sutartis N91/03- 0944, 2003-11-20-2102- 11-20	4400-0129-8732
S174	Šiaulių r. sav. Auštrakių k.	110/10 kV Aukštrakių TP 110 kV skirstykla	4400-0646-7272 s 4400-0634-8938 s	91/24289	Nuoma, sutartis N91/03- 0001, 2003-01-03-2102- 01-03	9103-0006-0071
S175	Tauragės r. sav. Tauragės m. Gaurės g. 25A		7796-0003-1052 p 7796-0003-1041 s	95/34438	Vykdomos procedūros	
S176	Tauragės r. sav. Taurų k.	110/10 kV Taurų TP 110 kV	7798-3011-6040 s 7798-3011-6038 i	95/42192	Vykdomos procedūros	

Eil. Nr.	Sutarties Nr.	Sklypo unikalus Nr.	Sutarties data	Sutarties šalys (Sklypo savininkas)
1	S191	5555-0001-0040	2009-08-31	Stasys Uktveris
2	S192	5555-0001-0037	2009-08-31	Juozas Uktveris
3	S193	5525-0001-0033	2009-08-31	Elena Stanislava Dirgėlienė
4	S194	5544-0005-0347	2009-08-31	Danutė Balčikonienė
5	S195	5525-0005-0010	2009-08-31	Vaclovas Memkus, Regina Vaitkienė
6	S196	4400-0392-7580		Joana Piekienė
7	S197	5501-0004-0104		Jonas Čėsna
8	S198	5501-0001-0409		Algirdas Rožnys
9	S199	5544-0005-0074		Adolfas Šimulis
10	S200	5525-0005-0060		Povilas Šarkauskas
11	S201	5525-0005-0059		Povilas Šarkauskas
12	S202	4400-0449-4115	2009-08-31	Irena Pinkovienė
13	S203	5544-0005-0011		Jūratė Mikužienė
14	S204	5544-0005-0050		Juozapas Bogužas
15	S205	5544-0005-0327		Zuzana Juškienė
16	S206	4400-1123-2961		Jonas Kausteklis
17	S207	4400-1123-2907		Jonas Kausteklis
18	S208	4400-1616-9852		Grigorij Kovalkov
19	S209	5555-0002-0045		Anicetas Baitis
20	S210	4400-0773-8561		Liudmila Platoškina
21	S211	5555-0001-0073		Jadvyga Šneiderienė
22	S212	5555-0001-0080		Algimantas Venckus
23	S213	4400-0657-4372		Jadzė Genovaitė Žemgulienė
24	S214	4400-0657-4430		Jadzė Genovaitė Žemgulienė
25	S215	5501-0001-0051		Juozapas Žebrauskas
26	S216	4400-1150-6576		Nijolė Petronėlė Daugėlienė
27	S217	5525-0001-0010		Giedrius Lapinskas
28	S218	4400-1061-3197		Giedrius Lapinskas
29	S219	5568-0005-0079		Jovita Kučinskienė
30	S220	5568-0005-0021		Jovita Kučinskienė, Bronislovas Mockus
31	S221	4400-0629-6151		Gintaras Jurgaitis
32	S222	5501-0001-0060		Laima Damulienė
33	S223	5525-0001-0040		Simonas Vosylius Juozas Kiaulakys
34	S224	5525-0005-0002		Aldona Stanislava Gedvilienė
35	S225	4400-0574-8280		Vytautas Stankus
36	S226	4400-0654-2923		Petronėlė Žilinskaitė
37	S227	5544-0005-0216		Stanislava Dėšankova
38	S228	5525-0005-0014		Ona Ruškienė
39	S229	5544-0002-0085		Vilius Žiogas
40	S230	5544-0002-0062		Vilius Žiogas
41	S231	5544-0002-0083		Vilius Žiogas
42	S232	5501-0004-0135		Jacinta Česlava Vaičekauskienė
43	S233	5525-0001-0020		Vladas Mažeikis
44	S234	5555-0002-0063		Genovaitė Cirtautienė
45	S235	5555-0002-0008		Antanas Cirtautas, Stasys Cirtautas
46	S236	5525-0005-0001		Danguolė Vasilevskienė
47	S237	5568-0006-0028		Danguolė Vasilevskienė
48	S238	4400-0518-9246		Valerija Gliožienė
49	S239	4400-0206-8711		Magdelena Barbšienė
50	S240	5525-0001-0023		Magdelena Barbšienė
51	S241	4400-0539-3428		Adolfina Aleksandra Klimašauskienė
52	S242	4400-0352-7666		Daiva Joknienė
53	S243	4400-0353-9102		Rymantas Jencius
54	S244	5501-0001-0044		Aldona Žemgulienė
55	S245	5525-0001-0036		Giedrė Klintovičienė
56	S246	5525-0005-0053		Irena Venskienė
57	S247	5525-0001-0009		Steponas Daugėla
58	S248	5525-0001-0032	2009-08-20	Aleksandras Kiaulakys

Eil. Nr.	Sutarties Nr.	Sklypo unikalus Nr.	Sutarties data	Sutarties šalys (Sklypo savininkas)
59	S249	7803-0004-0022	2009-08-18	Tadas Lukoševičius
60	S250	7803-0004-0074	2009-08-18	Tadas Lukoševičius
61	S251	4400-0833-2836	2009-08-18	Elena Birškienė
62	S252	4400-0752-5560	2009-08-18	Aras Brasas
63	S253	7803-0005-0026	2009-08-18	Irena Barkauskienė Alvydas Pocius
64	S254	4400-0266-3174	2009-08-18	Genovaitė Birškienė
65	S255	4400-0266-2999	2009-08-18	Genovaitė Birškienė
66	S256	4400-0668-9750	2009-08-18	Romualdas Dirmeikis
67	S257	4400-0668-9850		Romualdas Dirmeikis
68	S258	6864-0005-0116		Jūratė Papievienė
69	S259	6824-0002-0140		Pranas Ryškus
70	S260	6827-0003-0003		Vygantas Macenis Violeta Macenienė
71	S261	6864-0006-0142		Juozas Šablinskas, Marija Šablinskienė
72	S262	6830-0005-0058		Janina Lingienė
73	S263	4400-0675-8516		Edvardas Latakas
74	S264	6827-0003-0051		Lina Budrienė
75	S265	6827-0004-0101		Konstantinas Žalimas
76	S266	6864-0005-0109		Viktoras Lūža
77	S267	6827-0005-0083		Liudvika Valauskienė
78	S268	6864-0005-0043		Viduta Papievienė
79	S269	6864-0005-0137		Viduta Papievienė
80	S270	6864-0005-0110		Viduta Papievienė
81	S271	6830-0005-0047		Albinas Jokubauskas
82	S272	6830-0005-0063		Albinas Jokubauskas
83	S273	6830-0005-0064	2009-09-04	Rymantas Jokubauskas, Albinas Jokubauskas
84	S274	6827-0004-0165		Arūnas Jackevičius
85	S275	4400-0937-2605	2009-09-04	Irena Balsienė
86	S276	6864-0006-0160		Danutė Balsienė
87	S277	4400-0173-8261		Nijolė Jokubauskienė
88	S278	6837-0005-0052		Danguolė Pocienė
89	S279	6864-0006-0165		Margarita Staupelienė
90	S280	6864-0006-0717		Margarita Staupelienė
91	S281	4400-0570-7753		Alma Zabitienė
92	S282	6827-0005-0089		Juozas Lapinskis
93	S283	6827-0005-0040		Juozas Lapinskis
94	S284	6827-0005-0084		Vilija Lapinskienė
95	S285	4400-0071-6580		Regina Viršilienė
96	S286	6824-0002-0200		Vida Buivydienė
97	S287	6864-0005-0083		Zenonas Stropus
98	S288	4400-0937-5340		Gedas Lukoševičius
99	S289	4400-0312-7473		Janė Stončienė
100	S290	4400-0466-3863		Stanislava Mažeikienė
101	S291	7888-0004-0079		Virginijus Klumbys
102	S292	7833-0001-0025		Kazimieras Lingys
103	S293	7888-0004-0038		Vytautas Pocius
104	S294	4400-0753-6121		Kazimiera Narmontienė
105	S295	7888-0004-0039		Aldona Sermontienė
106	S296	6824-0003-0189		Virgilijus Šakinis
107	S297	6864-0006-0050		Jonas Petrikas
108	S298	6824-0003-0147		Danė Andrijauskaitė
109	S299	6824-0003-0098		Kristina Domarkaitė
110	S300	6827-0003-0004		Zita Vainauskienė
111	S301	6830-0005-0100		Albinas Jokubauskas
112	S302	4400-0609-1152		Daiva Latakienė
113	S303	6827-0003-0089		Dainius Kesminas
114	S304	5830-0005-0176		Povilas Birškys
115	S305	6830-0005-0175		Vida Birškienė
116	S306	6830-0005-0090	2009-07-16	Jonas Kryževičius

Eil. Nr.	Sutarties Nr.	Sklypo unikalus Nr.	Sutarties data	Sutarties šalys (Sklypo savininkas)
117	S307	6830-0005-0203	2009-07-16	Aloyzas Kungys
118	S308	4400-1232-4739	2009-07-16	Apolonija Kelertienė
119	S309	6830-0005-0153		Marijona kryževičienė
120	S310	6827-0004-0171		Linas Sauka
121	S311	4400-0669-0328		Regina Endriuškienė
122	S312	4400-0894-7386		Marius Berežius
123	S313	4400-0894-7490		Marius Berežius
124	S314	7803-0005-0021		Zita Rupeikienė
125	S315	4400-0102-6837		Juozas Tamošiūnas
126	S316	4400-1482-3536		Jadvyga Skaizgirienė
127	S317	5501-0004-0165		Vidas Pakamorė
128	S318	5555-0002-0064		Edvardas Stalmokas
129	S319	5525-0005-0016		Juozapas Kauneckis
130	S320	5525-0001-0013		Elena Grimailienė
131	S321	5555-0001-0005		Stanislava Navardauskienė
132	S322	4400-0393-0963		Antanas Srėbalius
133	S323	5501-0001-0024		Antanas Srėbalius
134	S324	5505-0001-0002		Irena Debrinienė
135	S325	4400-0106-4417		Birutė Petrokienė
136	S326	5525-0001-0012		Petras Žilius
137	S327	5555-0001-0060		Ivan Petriuk
138	S328	5555-0002-0020		Aloyzas Lygnugaris
139	S329	4400-0734-3179		Ina Žebrauskytė
140	S330	6824-0003-0009		Zita Mikalauskienė
141	S331	6824-0003-0011		Rimas Grigaitis
142	S332	6827-0004-0126		Stefanija Šaputienė
143	S333	4400-0078-8727		Danutė Vaškienė
144	S334	6827-0004-0141		Arminas Budžys
145	S335	4400-0111-0230		Vaclovas Lenkas
146	S336	4400-0650-7535		Kęstutis Vincas Jonauskas
147	S337	4400-0995-9442		Romanas Kontrimas
148	S338	4400-0450-8532		Rimas Normantas
149	S339	4400-0087-7230		Emilija Gedvilienė
150	S340	6827-0004-0093		Emilija Gedvilienė
151	S341	6827-0004-0172		Valerijonas Smilingis
152	S342	6824-0003-0170		Povilas Viršilas
153	S343	6827-0003-0013		Valė Žukauskienė
154	S344	6864-0006-0149		Adomas Kubilius
155	S345	6837-0005-0030		Gintautas Domarkas
156	S346	6837-0005-0023		Antanas Rupšys
157	S347	6824-0003-0034		Bronė Kasiliauskienė
158	S348	6830-0006-0139		Stanislovas Beržinskas
159	S349	6824-0003-0153		Ona Steponavičienė
160	S350	6837-0005-0107		Irena Budrevičienė
161	S351	6837-0005-0108		Danguolė Serapinienė
162	S352	6837-0006-0159		Vita Sileokytė
163	S353	6837-0006-0019		Vita Sileckytė
164 165	S354	6827-0003-0056		Arūnas Andrijauskas
165 166	S355	4400-1026-0772		Mykolas Pronckus Zita Vaitkienė
166	S356	6830-0005-0010		
167	S357 S358	6830-0005-0194		Adomas Vaitkus Svajūnas Zagurskis
168 169		6827-0003-0021 6830-0006-0120		Tomas Pranauskas
170	S359 S360	5555-0002-0061		Petras Riauka
				Izidorius Šapalas
171 172	S361 S362	5544-0005-0619 4400-0654-2445		Gražina Krainskienė
172	S362 S363			Veronika Daukantienė
		4400-1490-1181		
174	S364	4400-0722-2342	∠009-09-24	Arvydas Šarka

Eil. Nr.	Sutarties Nr.	Sklypo unikalus Nr.	Sutarties data	Sutarties šalys (Sklypo savininkas)
175	S365	4400-0223-2719	2009-09-24	Vilhelmina Šaulinskienė
176	S366	4400-0679-0489	2009-09-24	Jadvyga Kučinskienė
177	S367	5501-0004-0076		Teresė Stonkienė
178	S368	4400-0741-7463		Vytautas Šiaulytis
179	S369	5501-0004-0107		Steponas Kazragys
180	S370	4400-1599-6640		Steponas Kazragys
181	S371	4400-1599-6640		Kazimieras Petrauskas
182	S372	5568-0006-0014		Edikas Mankevičius
183	S373	5501-0001-0480		Antanas Srėbalius
184	S374	4400-0142-3592		Ona Gorelienė
185	S375	4400-0959-4127		Arūnas Bagužas
186	S376	7803-0005-0033		Danutė Gintvainienė
187	S377	7803-0004-0004		Irena Mikutienė
188	S378	4400-0890-9400		Rima Burnickienė
189	S379	7803-0005-0028		Albina Šliogerienė
190	S380	4400-0673-2729		Arūnas Bagužas
191	S381	4400-1666-3646		Kazimieras Jucys
192	S382	4400-1666-3568		Kazimieras Jucys
193	S383	6864-0006-0026		Aušra Jašinskienė
194	S384	6830-0005-0238		Nerijus Semenauskas
195	S385	6864-0005-0117		Jūratė Papievienė
196	S386	6864-0006-0054		Kazimiera Lukošienė
197	S387	6864-0006-0055		Kazimiera Lukošienė
198	S388	6864-0005-0002		Eugenija Rusienė
199	S389	4400-0689-8708		Vytautas Genys
200	S390	4400-0550-1179		Vytautas Genys
201	S391	6864-0005-0102		Vanda Selvestravičienė
202	S392	6864-0005-0085		Aniceta Kamaldinova
203	S393	6830-0005-0226		Nerijus Semenauskas
204	S394	4400-0205-6486		Stasė Tauginienė
205	S395	6837-0006-0006		ŽŪB "Aubrakas"
206	S396	4400-0268-5583		ŽŪB "Aubrakas"
207	S397	4400-0281-8180		ŽŪB "Aubrakas"
208	S398	4400-0281-8004		ŽŪB "Aubrakas"
209	S399	7803-0005-0021		Zita Rupeikienė
210	S400	4400-0894-7386		Marius Rubežius
211	S401	4400-0894-7490		Marius Rubežius
212	S402	4400-0102-6837		Juozas Tamošiūnas
213	S403	4400-0669-0328		Regina Endriuškienė
214	S404	5568-0005-0025		Rasa Stepukonienė
215	S405	4400-0466-2722		Dalia Šarapovienė
216 217	S406	6827-0003-0023		Zita Zaiceva
217	S407 S408	4400-1810-1074		Stanislava Lygutienė Alvidas Valskis
218	S408 S409	5501-0004-0093 5544-0005-0146		Dalia Brėskienė
220	S410	4400-0322-1052		Viktoras Kazragys
221	S410 S411	5544-0005-0207		Izidorius Šimkus
222	S411	5501-0004-0162		Birutė Razutienė, Olga Augustinavičienė
223	S413	5501-0004-0102		Birutė Beržonskienė Vytautas Alsys
224	S414	5501-0001-0022		Birutė Beržonskienė Vytautas Alsys
225	S415	5501-0001-0047		Birutė Beržonskienė Vytautas Alsys
226	S416	4400-0754-0356		Marijona Jankienė
227	S417	4400-0754-0456		Marijona Jankienė
228	S418	4400-0754-0430		Barbora Šarkauskienė
229	S419	4400-0050-4121		Barbora Šarkauskienė
230	S420	6830-0006-0021		Elona Zuzana Grubliauskienė
231	S421	6830-0006-0019		Algirdas Mikalauskas
232	S422	6864-0001-0202		Arvydas Valančauskis
202	0722	000 T-0202	2009-10-10	/ ii vyado valariodadilio

Eil. Nr.	Sutarties Nr.	Sklypo unikalus Nr.	Sutarties data	Sutarties šalys (Sklypo savininkas)
233	S423	6830-0005-0227	2009-10-15	Ona Kilnienė
234	S424	4400-0281-7894	2009-10-15	ŽŪB "Aubrakas"
235	S425	4400-0689-2402	2009-10-15	Edmundas Jonušas
236	S426	6864-0006-0161	2009-10-15	Egidijus Adomkus
237	S427	4400-0542-4986		Danielius Žemaitis
238	S428	6827-0003-0075		Regina Žemaitienė
239	S429	4400-0708-9534		Jonas Kaminskas
240	S430	6864-0005-0088		Virginija Norbutienė
241	S431	4400-0714-3622		Klinga Alfridas
242	S432	4400-1653-4448		Rima Petreikienė
243	S433	7888-0004-0085		Rima Petreikienė
244	S434	5544-0005-0449		Jonas Budrys
245	S435	5501-0001-0483		Aldona Vaitkienė
246	S436	4400-0493-6241		Zita Pušinskienė
247	S437	5501-0001-0494		Gintautas Gudauskas
248	S438	5555-0001-0072		Vaidantas Butkus
249	S439	4400-0656-9584		Jonas Monfridas Tydekas
250	S440	5544-0005-0221		Juozas Donyla
251	S441	5544-0005-0376		Genovaitė Lukienė
252	S442	6827-0003-0006		Genovaitė Pečiulienė
253	S443	6827-0003-0005	2009-10-29	Genovaitė Pečiulienė
254	S444	4400-0138-3212		Danutė Jankūnienė
255	S445	6864-0001-0099	2009-11-06	Bronislovas Barusas
256	S446	6864-0006-0130		Rima Petrikaitė
257	S447	6864-0006-0166		Rima Petrikaitė
258	S448	6864-0001-0200	2009-11-06	Rūta Petrauskienė
259	S449	6864-0005-0027		Julius Danilevičius
260	S450	4400-0185-4239	2009-11-06	Eglutė Pagojienė
261	S451	5544-0005-0146	2009-11-05	Dalia Brėskienė
262	S452	4400-0730-0836	2009-11-05	Silva Petrikaitienė
263	S453	4400-0654-2445	2009-11-05	Gražina Krainskienė
264	S454	5555-0001-0081	2009-11-05	Juozas Venckus
265	S455	5555-0001-0065	2009-11-05	Danutė Venckienė
266	S456	4400-0449-4115	2009-11-05	Irena Pinkovienė
267	S457	5501-0004-0108	2009-11-05	Arūnas Striaukas
268	S458	4400-0051-7586	2009-11-05	Silva Giaštautienė
269	S459	4400-0551-7780	2009-11-05	Kristina Vainienė
270	S460	5501-0001-0482	2009-11-05	Nijolė Kononovienė
271	S461	4400-0353-9102		Rymantas Jencius
272	S462	5525-0005-0043	2009-11-05	Vidmantas Paulovas
273	S463	4400-0303-1590		Jūratė Ramanauskienė
274	S464	5568-0005-0087		Irena Leokadija Nechvedavičienė
275	S465	5568-0005-0089	2009-11-13	Stasė Stanišauskienė
276	S466	6864-0001-0021	2009-11-20	Aloyzas Baršauskas
277	S467	6827-0004-0173	2009-11-20	Vilhelmas Petreikis
278	S468	7803-0002-0125	2009-11-20	Eglutė Pagojienė
279	S469	4400-0416-1191	2009-11-23	Zofija Kirkilienė
280	S470	5544-0002-0085	2009-11-24	Vilius Žiogas
281	S471	5544-0002-0062	2009-11-24	Vilius Žiogas
282	S472	5544-0002-0083		Vilius Žiogas
283	S473	5544-0002-0061		Valerija Birutė Žiogienė
284	S474	4400-0883-0184		Julijona Martinaitienė
285	S475	5544-0005-0350	2009-11-24	Lina Beržonskienė
286	S476	4400-0416-0432	2009-11-24	Jonas Kirkilis
287	S477	4400-0141-9536	2009-11-24	Tomas Višomirskis
288	S478	4400-1804-6461	2009-11-24	Aneta Labotakienė
289	S479	5555-0002-0058	2009-11-24	Stasė Tarvydienė
290	S480	5555-0002-0092	2009-11-24	Stasė Tarvydienė

Eil. Nr.	Sutarties Nr.	Sklypo unikalus Nr.	Sutarties data	Sutarties šalys (Sklypo savininkas)
291	S481	4400-1599-6640		Kazimieras Petrauskas
292	S482	5544-0005-0619		Izidorius Šapalas
293	S483	6830-0006-0037		Justina Brezgienė
294	S484	6864-0001-0010		Algirdas Petkevičius
295	S485	6864-0002-0118		Bronislovas Barusas
296	S486	6864-0005-0084		Anicetas Valauskas
297	S487	6864-0005-0094		Kazimiera Selvestravičienė
298	S488	6864-0001-0015		Daiva Garjonienė
299	S489	7805-0001-0139		Ramūnas Petrulis
300	S490	7803-0002-0085		Regina Pocienė
301	S491	4400-0227-0297		Irena Barakauskienė
302	S492	4400-0513-9675		Petras Abromavičius
303	S493	4400-0104-4084		Monika Akučkienė
304	S494	7803-0005-0057		Vytautas Akučka
305	S495	4400-0202-8964		Stasys Eitutis
306	S496	4400-1610-7503		Steponas Rimgaila
307	S497	7888-0004-0034		Antanas Dumbrys
308	S498	7888-0004-0027		Jadvyga Bagdonienė Jadvyga Bagdonienė
309	S499	7888-0004-0052		
310 311	S500 S501	4400-0931-4021 4400-0931-8321		Stasė Kazlauskienė Stanislava Šmitienė
312	S501			Stanislava Smitienė
313	S502 S503	7803-0004-0024 7888-0004-0084		Raimondas Jakumas
314	S503	4400-0101-1832		Kazimieras Virketis
315	S505	7888-0004-0068		Kostas Biknius
316	S506	4400-0172-1208		Irena Bumblauskienė
317	S507	4400-0172-1200		Virginija Bykovienė
318	S508	4400-1842-0034		Augustas Burba
319	S509	4400-1842-0089		Augustas Burba
320	S510	4400-1816-2906		Leonid Špakov
321	S511	4400-0539-3382		Marijona Kiršinienė
322	S512	4400-1719-8639		Vytautas Žurauskas
323	S513	5568-0005-0022		Arūnas Baniulis
324	S514	4400-0706-0506		Rolandas Pučkorius
325	S515	5544-0005-0344		Petras Nedzelskis
326	S516	6864-0001-0199		Vytautas Gužys
327	S517	7899-0001-0027	2010-01-21	Juozapas Lingys
328	S518	4400-1232-4550	2010-01-21	Apolonija Kelertienė
329	S519	4400-0931-4165	2010-01-21	Viktoras Vilkelionokas
330	S520	7803-0002-0114	2010-01-21	Boleslovas Petkevičius
331	S521	7805-0001-0167	2010-01-21	Zenonas Rusys
332	S522	4400-0937-6717	2010-01-21	Danutė Dargienė
333	S523	7803-0005-0013		Algirdas Kazlauskas
334	S524	4400-0533-4958	2010-01-21	Stasė Mikalauskienė
335	S525	5544-0005-0264		Jovita Kilinskienė
336	S526	4400-0517-4530		Regina Jurgaitienė
337	S527	4400-1816-2906		Leonid Špakov
338	S528	4400-0524-4991		Tatjana Lenartavičienė
339	S529	4400-0858-2752		Klavdija Leonova
340	S530	5501-0004-0097		Zita Jocienė
341	S531	5501-0001-0482		Nijolė Kononovienė
342	S532	7888-0004-0045		Paulius Kučinskas
343	S533	7805-0001-0170		Loreta Zuokienė
344	S534	5501-0001-0437		Saulius Žebrauskis
345	S535	4400-1676-8071		Alfredas Petkauskas
346	S536	5544-0005-0022		Kazimiera Karčauskienė
347	S537	5501-0001-0494		Gintautas Gudauskas
348	S538	5555-0001-0038	2010-02-19	Adelė Jermalavičienė

Eil. Nr.	Sutarties Nr.	Sklypo unikalus Nr.	Sutarties data	Sutarties šalys (Sklypo savininkas)
349	S539	5525-0005-0011	2010-02-19	Jadvyga Šarkauskienė
350	S540	5501-0001-0480	2010-02-19	Antanas Srėbalius
351	S541	5568-0005-0098		Danutė Karčauskienė
352	S542	5505-0001-0113		Alfonsas Balsys
353	S543	5505-0001-0099		Antanina Balsienė
354	S544	4400-0815-3246		Vida Rovbutienė
355	S545	4400-0524-4991		Tatjana Lenartavičienė
356	S546	4400-0975-6316		Stefanija Barbora Tubutienė
357	S547	5505-0001-0041		Janina Duotienė
358	S548	4400-1616-9852		Grigorij Kovalkov
359	S549	5555-0001-0040		Stasys Uktveris
360	S550	5555-0001-0037		Juozas Uktveris
361	S551	6864-0001-0232		Artūras Simanauskas
362	S552	6824-0002-0076		Edvardas Rečkauskas
363	S553	4400-0265-5250		Stefanija Šatkauskienė
364	S554	5555-0001-0005		Stanislava Marija Navardauskienė
365	S555	4400-0219-8318		Valentinas Lūža
366	S556	4400-0106-5990		Stefanija Gertrūda Lūžienė
367	S557	5555-0001-0073		Jadvyga Šneiderienė
368	S558	5555-0001-0074		Jadvyga Šneiderienė
369	S559	4400-0574-8280		Vytautas Stankus
370	S560	5544-0005-0365	2010-03-19	Marija Zokienė
371	S561	4400-1804-6461	2010-03-19	Aneta Labotakienė
372	S562	4400-1804-6529		Aneta Labotakienė
373	S563	5568-0006-0031		Elena Šimulienė
374	S564	4400-0654-2923	2010-03-19	Petronėlė Žilinskaitė
375	S565	5544-0005-0327	2010-03-19	Zuzana Juškienė
376	S566	6864-0006-0132		Albertas Stonkus
377	S567	7888-0004-0090	2010-03-26	Alvydas Klenauskis
378	S568	4400-0733-3071	2010-03-26	Alvydas Klenauskis
379	S569	7888-0004-0008	2010-03-26	Jadvyga Jankauskienė
380	S570	4400-0106-4417	2010-04-02	Birutė Eugenija Petrokienė
381	S571	4400-0141-9190	2010-04-02	Inga Jucienė
382	S572	4400-0506-8293	2010-04-02	Igor Andrejev
383	S573	5555-0001-0080	2010-04-02	Algimantas Venckus
384	S574	4400-0051-7586	2010-04-02	Silva Giaštautienė
385	S575	5544-0005-0050	2010-04-02	Juozapas Bogužas
386	S576	4400-0882-9785	2010-04-09	Jonas Šiaudinis
387	S577	5555-0001-0021	2010-04-09	Rytis Kernagis
388	S578	5544-0005-0074	2010-04-09	Adolfas Šimulis
389	S579	5555-0001-0060	2010-04-09	Ivan Petriuk
390	S580	4400-1676-8242		Zigmantas Gedvilas
391	S581	4400-1605-1206	2010-04-23	Natalija Nazarova
392	S582	5544-0005-0346	2010-04-23	Algirdas Liuksas
393	S583	5505-0005-0058	2010-04-23	Alvydas Uktveris
394	S584	5501-0004-0179		Jurgis Jonauskas
395	S585	4400-0679-0489		Jadvyga Kučinskienė
396	S586	4400-0667-5421		Darius Laivys
397	S587	5544-0002-0059		Rita Kisielius Baras
398	S588	5544-0002-0095	2010-05-12	Rita Kisielius Baras
399	S589	5544 0005 0216	2010-05-07	Stanislava Dėšankova
400	S590	5505 0005 0015		stasys Šiemulis
401	S591	5555 0001 0008		Regina kvietkienė
402	S592	5544 0005 0207		Izidorius Šimkus
403	S593	5555 0001 0159		Juozas Baronas
404	S594	4400 1833 6362		Algurdas Vanagas
405	S595	4400 0654 2156		Svaja Šaulinskienė
406	S596	4400 1847 0438		Danuté Riekašienė

22 priedas Sutarčių dėl servitutų sąrašas

		T		
Eil. Nr.	Sutarties Nr.	Sklypo unikalus Nr.	Sutarties data	Sutarties šalys (Sklypo savininkas)
407	S597	7888-0004-0027		Jadvyga Bagdonienė
408	S598	7888-0004-0052	2010-05-07	Jadvyga Bagdonienė
409	S599	7803 0004 0040	2010-05-07	Sonata Ulbienė
410	S600	6827 0003 0067	2010-05-07	Violeta Šimkienė
411	S601	4400 0629 6151	2010-05-20	Gintaras Jurgaitis
412	S602	5501 0001 0482	2010-05-20	Nijolė Kononovienė
413	S603	4400 1847 0452	2010-05-20	Vilija Vitkienė
414	S604	5544 0005 0344	2010-05-20	Petras Nedzelskis
415	S605	4400 1214 8462	2010-05-20	Evaldas Kerpė
416	S606	5544 0005 0221	2010-05-20	Juozas Donyla
417	S607	4400 1521 6582	2010-05-20	Stanislava Beržanskienė
418	S608	4400 1521 6590	2010-05-20	Stanislava Beržanskienė
419	S609	6827 0004 0002	2010-05-21	Rasa Budrytė
420	S610	6827 0004 0333	2010-05-21	Rasa Budrytė
421	S611	5544-0002-0094	2010-06-02	Vytas Paul Pacas
422	S612	5544-0002-0060	2010-06-02	Vytas Paul Pacas
423	S613	6864-0002-0211	2010-06-11	Povilas Petkevičius
424	S614	4400-0156-0292		Gintaras Benikas
425	S615	4400-0955-8530	2010-06-04	Mindaugas Radzevičius
426	S616	5544-0005-0366	2010-06-04	Liudmila Leonenko
427	S617	4400-0705-1983	2010-06-04	Anastazija Jotautienė
428	S618	5544-0005-0418	2010-06-04	Audronė Bertulienė
429	S619	5501-0004-0077	2010-06-04	Artūras Alubickas
430	S620	5544-0005-0217	2010-06-04	Julius Tubutis
431	S621	5525-0005-0038	2010-06-04	Tomas Kažemekaitis
432	S622	4400-0610-7831	2010-06-04	Ona Tautkevičiūtė
433	S623	5505-0005-0016	2010-06-15	Pranas Jenkus
434	S624	5555-0002-0062	2010-06-15	Elvyra Cirtautienė
435	S625	5505-0005-0018	2010-06-15	Stanislovas Ulvikas
436	S626	5505-0001-0066	2010-06-15	Algirdas Zabarauskas
437	S627	4400-0422-2044		Eleonora Valintėlienė
438	S628	5544-0002-0057	2010-06-15	Danielius Baužinskis
439	S629	4400-0722-9822		Gediminas Aurila
440	S630	4400-0722-9763		Rimantas Aurila
441	S631	4400-0722-2382		Rasutė Zaicevienė
442	S632	4400-0722-9620		Sigitas Liutkus
443	S633	4400-0884-3394		Janina Ribinskienė
444	S634	4400-0140-2376		Janina Ribinskienė
445	S642	4400-1999-5810		Raimondas Gudaitis
446	S643	4400-0739-8680		Raimondas Gudaitis
447	S644	4400-0695-2567		Alvydas Būdvytis

23 priedas Elektros tinklo aptarnavimo sričiai (susijusiai su ETP) priskiriamų sutarčių sąrašas

Eil. Nr.	Sutarties Nr.	Sutarties data	Sutarties šalis
1	238-09	2009-04-29	K. Mikulėno reklamos firma
2	856-09	2009-12-30	UAB 'Džiugas'
3	854-09	2009-12-30	UAB 'Rasa'
4	14	2010-01-19	P.Ivanovo įmonė 'Pjūklininkas'
5	95	2010-03-04	UAB 'ŠVARA'
6	148	2010-03-23	"If P&C Insurance AS" filialas
7	165	2010-03-31	UAB "ELME MESSER LIT"
8	174	2010-04-06	K. Mikulėno reklamos firma
9	309	2010-06-02	UAB 'Izovoltas'
10	396-10	2010-06-14	UAB "Gitana"

24 priedas Elektros tinklo aptarnavimo sričiai (susijusiai su TETAS) priskiriamų sutarčių sąrašas

Eil. Nr.	Sutarties Nr.	Sutarties data	Sutarties šalis
1	10540-119/192-09	2009-05-25	UAB "Aplinkos priežiūros technika" /
2	784-09	2009-12-24	Valstybės įmonė'Panevėžio metrologijos centras' /
3	100	2010-03-04	UAB "IKI BLIC" /
4	277	2010-05-23	Valstybinė įmonė 'Kauno metrologijos centras'
5	325	2010-06-14	UAB "Viva motor"
6	326	2010-06-14	Valstybės įmonė Šiaulių metrologijos centras
7	357-10	2010-06-17	UAB "Aplinkos priežiūros technika"

25 priedas Studijų bei atliktų mokslinių tyrimų sąrašas

Eil. Nr.	Studijos pavadinimas	Atlikimo data
1	Perspektyvinės Lietuvos energetikos 2025 metų schemos dinaminių režimų tyrimas	2009
2	SWINDLIT. Pre-feasibility study	2004
3	Feasibility study for an electrical interconnection between Sweden and Lithuania	2007
4	Branduolinės energetikos naudojimo Lietuvoje tęstinumo studija. Ataskaita	2004
5	Power sector development in a Common Baltic Electricity Market. Final report	2005
6	Market based analysis of interconnections between NORDIC, BALTIC and Poland areas in 2025	2009
7	Avarijų energetikos sistemoje tyrimas ir rekomendacijų avarijų prevencijai sukūrimas	2005
8	Studija 330-110 kV elektros tinklo atstatomoji vertė	2009
9	AB "Lietuvos energija" investicijų ir remontų kaštų palyginimas ir analizė (Benchmarking)	2009
10	VĮ :Ignalinos atominė elektrinė" eksploatavimo nutraukimo pasekmių Lietuvos ekonominiam saugumui nuo 2010 m. įvertinimo studija	2008
11	Mokslinis tiriamasis darbas - Kabelinių intarpų oro linijose įtaka perdavimo tinklui (Ataskaita)	2006
12	Naujų ir esamų aukštųjų įtampų oro linijų ir jų tinklo pralaidumo didinimo bei įtakos gamtai mažinimo tyrimas	2006
13	Mokslinis tiriamasis darbas - Elektros perdavimo tinklo patikimumo, saugumo įvertinimas ir gerinimas(NETPRAS)	2006
14	Mokslinis tiriamasis darbas - Lietuvos elektros energetikos sistemos papildomų išlaidų, prijungus vėjo jėgaines, įvertinimas	2004
15	Ilgalaikis elektros energetikos sistemos plėtros planas	2005
16	Mokslinis tiriamasis darbas - Mažų generuojančių šaltinių įtaka sistemos patikimumui ir valdymui	2005
17	Energetikos sistemos modelio tobulinimas (Lietuvos elektros tinklo planavimo sistemos tobulinimas)	2006
18	Elektros perdavimo tinklo patikimumo analizės studija	2007
19	Su Nacionaline energetikos strategija suderinta ilgalaikė elektros energetikos plėtra	2007
20	Lietuvos elektros energetikos sistemos statinių ir dinaminių dažninių charakteristikų parametrų įvertinimas ir kitimo tyrimas bei įtaka sistemos darbui	2007
21	Elektros energijos kilmės identifikavimo sistema Lietuvoje	2007
22	Vėjo energijos panaudojimas Vakarų Europoje ir plėtra Lietuvoje	2004
23	Mokslinis tiriamasis darbas "AB "Lietuvos energija" informacijos perdavimo poreikius atitinkančio techninio sprendimo modelio sudarymo ir realizavimo metodikos sukūrimas"	2009

25 priedas Studijų bei atliktų mokslinių tyrimų sąrašas

Eil. Nr.	Studijos pavadinimas	Atlikimo data
24	Mokslinis tiriamasis darbas - modeliavimo paslaugos "Lietuvos elektros energetikos sistemos režimų skaičiavimo dinaminis modelis"	2009
25	Analizė "Linijų perkrovų valdymo mechanizmai ir tarpsisteminių pralaidumų galios aukcionai"	2009
26	Baltic Ring study	1998
27	Izoliuotos neautralės tinkluose sumontuotų perdavimo tinklo 10 kV įtampos transformatorių izoliacijai pavojingų įtampos pereinamų procesų matavimai bei jų įtakos izoliacijai tyrimai	2009
28	The technical audit LEO LT group transmission and distribution grids	2009
29	2010-2020 m. AB "Lietuvos energija" investicinių planų įvertinimas	2010
30	Reaktyviosios elektros energijos įkainavimo metodikos tarp perdavimo ir skirstomojo tinklo	2003
31	Matavimo transformatorių paklaidų, fazės poslinkių, apkrovos ir elektros tinklo darbo režimų įtaka elektros apskaitos tikslumui	2007
32	Rinkos elementų, prekiaujant reaktyviąją energiją, įdiegimo studija	2005
33	Mokslinis tiriamasis darbas - PT 110-330 kV oro linijų gedimų 2004-2008 metais priežasčių analizė ir rekomendacijos jų prevencijai	2008
34	Mokslinis tiriamasis darbas "AB "Lietuvos energija" 110 kV Mažeikių elektrinės uždarosios skirstyklos įrenginių izoliacijos apsaugos nuo viršįtampių efektyvumo tyrimai"	2008