

AB "ENERGIJOS SKIRSTYMO OPERATORIUS"



Instructions for Connecting and Using Data Hub

Version 3.4

Vilnius

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1 CHANGES

Table No. 1

Version	Section	Description of the correction	Date
0.1	Main document	Document created.	2020.03.24
0.2	Main document	Document corrected.	2020.04.15
0.3	Main document	Document corrected.	2020.04.21
1.0	Main document	The document has been made public.	2020.04.27
1.1	Section 5. Description	Clarification of the description of data packets.	2020.04.28
1.2	Section 5.2. Reporting module	Corrections to data tables. Tables 5, 6, 7. VAT invoice number, series, and amount removed. Field 3 reliability category added. The field Active electricity generation changed to Service that satisfies public interest.	2020.05.07
1.3	Section 6.3.3	Comment about the location of the Reporting module WebService descriptions added.	2020.05.18
1.4	Section 5.2.3 Table No. 7	Changes in Accounting Data Pack of Household Customers: <ul style="list-style-type: none"> • Data names in English added. • JSON format field names added. • The Power Component field has been removed and changed to Fixed Fee. • VIAP lines added. • VAT lines added. • VAT calculation feature added. • The structure of data transmission for consumption and production scales simplified and changed. 	2020.07.23
1.5	Section 5.2.3 Table No. 7	Changes in Accounting Data Pack of Household Customers: <ul style="list-style-type: none"> • Added Consumption status, removed I will not use electricity from / to. 	2020.08.13
1.5	Section 5.2.4 Table No. 8	Changes in Objects Data Pack: <ul style="list-style-type: none"> • Data names in English added. • JSON format field names added. • New fields added: <ul style="list-style-type: none"> Consumption status Consumption status is valid from Consumption status is valid to 	2020.08.13
1.5	Section 5.2.2 Table No. 6	Changes in Accounting Data Pack of Commercial Customer at Meters Level: <ul style="list-style-type: none"> • Structure changed by separating quantities, measuring units, prices, etc. • Data names in English added. • JSON format field names added. • VIAP lines added. • VAT lines added. • New fields added: <ul style="list-style-type: none"> Consumption status Consumption status is valid from Consumption status is valid to 	2020.08.13
1.5	Section 5.2.1 Table No. 5	Changes in Accounting Data Pack of Commercial Customer at Meters Level:	2020.08.13

Version	Section	Description of the correction	Date
		<ul style="list-style-type: none"> • Structure changed by separating quantities, measuring units, prices, etc. • Data names in English added. • JSON format field names added. • VIAP lines added. • VAT lines added. • New fields added: Consumption status Consumption status is valid from Consumption status is valid to 	
1.6	Section 5.2 Table No. 5-8	Tariff plan change date changed to Possible tariff plan change date	2020.08.14
1.7	Section 5.2.1 Table No. 5	Bug fixed, lines from MiViapConsumptionAmount to TechnologicalCostsViapUnit were missing	2020.08.19
1.7	Section 5.2 Table No. 5-8	Nullable column added	2020.08.19
1.8	Section 5.2 Table No. 5-8	Possible return classifications added in descriptions.	2020.08.20
	Section 5.2	Additional tables 5A, 5B and 5C that list object types, tariff classifications, and possible units of measurement added.	2020.08.20
1.9	Section 5.2 Table No. 5-8	The description of supply and consumption states has been supplemented. In the accounting data, only the last supply status recorded at the time of data generation is displayed while the object report shows the history of supply and consumption states if there have been any changes during the period.	2020.08.27
	Section 5.2 Table No. 8	New fields added: InstalledGeneratingPower InstalledConsumptionPower	2020.08.27
	Chapter 6	Chapter 6 is moved to a separate document that will describe the API part of the production environment.	2020.08.27
	Chapter 7	Chapter 7 is renamed Chapter 6.	2020.08.27
	Section 5.3	Updated description for data accepted during change of customer's supplier. Implementation of the functionality is planned from 07.09.2020.	2020.08.27
	Section 5.3 Table No. 13	Data updated.	2020.08.27
1.9.1	Section 5.2 Table No.7	Updated columns Duomuo and Data from VkPriceEur till PowerPlantCapacityPriceEurVat row	2020.09.01
1.9.2	Section 5.2 Table No.7	Description changed AccumulatedTransferredConsumptionAmount to Transferred stored energy	2020.09.08
1.9.3	Section 5.2 Table No. 5-7	Added a ReportingPeriod field that was in swagger but was not in this document.	2020.09.09
1.9.3.1	Section 5.2 Table No. 7	XXAmountVAT fixed to XXAmount In Lithuanian specification it was correct.	2020.09.18
1.9.3.2	Section 5.2 Table No. 7	Fixed errors in table:	2020.09.21

Version	Section	Description of the correction	Date
		- Accounting period switched to ReportingPeriod. - FixedFeeAmountVAT switched to FixedFeeAmount. In Lithuanian specification it was correct.	
1.9.4	Section 5.1 Table No. 4	New fields D1, D2, N1, N2 have been added	2020.09.22
	Section 5.1 Table No. 3	New fields Tariff plan, Voltage, Possible date of tariff plan change have been added	2020.09.22
	Section 5.1 Table No. 4A	Added description of new consent method via CSV	2020.09.22
	Section 5.2 Table No. 7	JSON names of conversion acts changed: MetersMalfunctionActNumber -> consumptionconversionactnumber MetersMalfunctionActCreateDate -> consumptionconversionactcreatedate MetersMalfunctionActFrom -> consumptionconversionactfrom MetersMalfunctionActTo -> consumptionconversionactto	2020.09.22
	Section 5.2 Table No. 7	Added a new field powerplantcapacityunit. Note: Added at the end of the report to avoid corrupting MOCK sandbox data.	2020.09.22
1.9.5	Section 5.2 Table No. 7	xxViapConsumptionAmount added a note that the field value will always be blank so as not to duplicate quantities twice.	2020.10.06
1.9.6	Section 5.2 Table No. 5-7	The description of the tariff plan has been changed to a more precise one.	2020.10.07
	Section 5.4 Table No. 15	The table of data provided during the declaration has been updated to be in line with the API documentation.	2020.10.07
1.9.7	Section 5.2 Table No. 5B	The table of tariff plans has been supplemented with additional data	2020.10.14
1.9.8	Section 5.4 Table No. 15	The table of data provided during the declaration has been updated, supplementing the Scale type	2020.10.19
	Section 5.2 Table No. 9	Updated 2S2S accounting data table. Its data structure is left exactly the same as in the EDP portal.	2020.10.20
	Section 5.2 Table No. 11-12	Historical data tables have been removed by discarding the two reports because they are duplicated by other functionalities.	2020.10.20
	Section 5.2 Table No. 6	Updated the preliminary structure of the table at the B2B meter level, supplemented with missing fields.	2020.10.21
1.9.9	Section 5.2 Table No. 5B	The table of tariff plans has been supplemented, leaving only the relevant plans to suppliers	2020.11.06

Version	Section	Description of the correction	Date
2.0	Section 5.2 Tables No. 6 and 7	Field descriptions have been corrected: Gautas el. Energijos kiekis pagal galią Data nuo Gautas el. Energijos kiekis pagal galią Data iki Gautas el. Energijos kiekis pagal galią Galia, kW	2020.11.18
2.0.1	Section 5.2 Tables No. 7	Newly designed data fields have been added due to the additional electricity distribution component	2020.11.24
	Section 5.2 Tables No. 5-6	Additional fields added: InstalledGeneratingPower InstalledConsumptionPower Field Name changed: ReadingsSourceTypeCodeDatahub -> ReadingsSource Field names changed: MetersMalfunctionActNumber -> ConsumptionConversionActNumber MetersMalfunctionActCreateDate -> ConsumptionConversionActCreateDate MetersMalfunctionActTo – ConsumptionConversionActTo MetersMalfunctionActFrom -> ConsumptionConversionActFrom	2020.11.24
	Section 5.4	Added link to declaration business process diagram.	2020.11.25
2.0.2	Section 5.2 Tables No. 5-8	Updated data loading term to current existing installed now.	2020.12.02
2.0.3	Section 5.2 Tables No. 7	Added JSON data fields for an additional distribution component.	2020.12.17
	Section 5.2 Tables No. 5-7	New fields added for GV (Generating customer) quantities transfer	2020.12.17
2.0.4	Section 5.3 Table No. 14.1	Updated table with possible error codes for message import functionality.	2020.12.31
2.0.5	Section 5.2 Tables No. 6-7	Updated the possible values for the Service column.	2021.01.12
	Section 5.2 Table No. 7	Descriptions of the additional distribution component are attached.	2021.01.13
2.0.6	Section 5.2 Tables No. 5-7	Description changed to more accurate: from “Indicate the quantity to be loaded to another supplier” to “Indicate how much accumulated electricity was loaded from another supplier / contract “. From “Indicate the quantity to be removed from the old supplier” to “Indicate the amount of accumulated	2021.01.21

Version	Section	Description of the correction	Date
		electricity that has been transferred to another supplier / contract".	
	Section 5.4 Table No. 15	Added Scale Conversion field description.	2021.01.22
2.0.7	Section 5.2 Table No. 6	Updated B2B meter-level report structure based on deployed production environment.	2021.01.29
2.0.8	Section 5.2 Table No. 6	Added fields with additional distribution component data (will be installed in 8 week): DdSppdAmountNoVAT DdSppdConsumptionAmount DdSppdDiscount DdSppdPriceEur DdSppdUnit MissingEnergySppdAmountNoVAT MissingEnergySppdConsumptionAmount MissingEnergySppdDiscount MissingEnergySppdPriceEur MissingEnergySppdUnit NkSppdAmountNoVAT NkSppdConsumptionAmount NkSppdDiscount NkSppdPriceEur	2021.02.17
	Section 5.2 Table No. 6	Added fields with discount data (will be installed in 8 week): DdDiscountAmountNoVAT DdDiscountConsumptionAmount DdDiscountDiscount DdDiscountPriceEur DdDiscountUnit MissingEnergyDiscountAmountNoVAT MissingEnergyDiscountConsumptionAmount MissingEnergyDiscountDiscount MissingEnergyDiscountPriceEur MissingEnergyDiscountUnit NkDiscountAmountNoVAT NkDiscountConsumptionAmount NkDiscountDiscount NkDiscountPriceEur NkDiscountUnit VkDiscountAmountNoVAT VkDiscountConsumptionAmount VkDiscountDiscount VkDiscountPriceEur VkDiscountUnit	2021.02.18
	Section 5.2 Tables No. 5-7	Billing deadline for billing data changed. Reports (from 2021.03 period) will be submitted on the 5 th working day after closing the operator billing period.	2021.02.18
	Section 5.2 Tables No. 5-7	Data description changed: OperatorGridElectricityPercent ClientGridElectricityPercent From 1 January, the percentage distribution of LV customers paying in low-voltage facilities changed from 36/64 to 41/59. All prices are given: https://www.eso.lt/lt/namams/elektra/tarifai-kainos-atsiskaitymas-ir-skolos/gaminanciu-varotoju-kainos.html	2021.02.18

Version	Section	Description of the correction	Date
2.1	Section 5.2 Tables 6-7	<p>Added tables with new fields to represent Generated customers change when a user has 1, 2, or 4 time zones instead of one time zone.</p> <p>258 new fields added to B2C report:</p> <p>D1ConsumedElectricityConsumptionAmount D1ConsumedElectricityReadingsFrom D1ConsumedElectricityReadingsTo D1ConsumedElectricityUnit D1MissingEnergyAmount D1MissingEnergyAmountNoVAT D1MissingEnergyConsumptionAmount D1MissingEnergyIncludedVAT D1MissingEnergyPriceEur D1MissingEnergyPriceEurVAT D1MissingEnergySppdAmount D1MissingEnergySppdAmountNoVAT D1MissingEnergySppdConsumptionAmount D1MissingEnergySppdIncludedVAT D1MissingEnergySppdPriceEur D1MissingEnergySppdPriceEurVAT D1MissingEnergySppdUnit D1MissingEnergyUnit D1MissingEnergyViapAmount D1MissingEnergyViapAmountNoVAT D1MissingEnergyViapConsumptionAmount D1MissingEnergyViapIncludedVAT D1MissingEnergyViapPriceEur D1MissingEnergyViapPriceEurVAT D1MissingEnergyViapUnit D1PayingRecoveredEnergyAmount D1PayingRecoveredEnergyAmountNoVAT D1PayingRecoveredEnergyConsumptionAmount D1PayingRecoveredEnergyIncludedVAT D1PayingRecoveredEnergyPriceEur D1PayingRecoveredEnergyPriceEurVAT D1PayingRecoveredEnergyUnit D1PayingRecoveredMixedAmount D1PayingRecoveredMixedAmountNoVAT D1PayingRecoveredMixedConsumptionAmount D1PayingRecoveredMixedIncludedVAT D1PayingRecoveredMixedPriceEur D1PayingRecoveredMixedPriceEurVAT D1PayingRecoveredMixedUnit D1PayingRecoveredPercentConsumptionAmount D1PayingRecoveredPercentUnit D1PayingRecoveredPowerConsumptionAmount D1PayingRecoveredPowerUnit D2ConsumedElectricityConsumptionAmount D2ConsumedElectricityReadingsFrom D2ConsumedElectricityReadingsTo D2ConsumedElectricityUnit D2MissingEnergyAmount D2MissingEnergyAmountNoVAT D2MissingEnergyConsumptionAmount D2MissingEnergyIncludedVAT D2MissingEnergyPriceEur D2MissingEnergyPriceEurVAT D2MissingEnergySppdAmount D2MissingEnergySppdAmountNoVAT</p>	2021.03.19

Version	Section	Description of the correction	Date
		D2MissingEnergySppdConsumptionAmount D2MissingEnergySppdIncludedVAT D2MissingEnergySppdPriceEur D2MissingEnergySppdPriceEurVAT D2MissingEnergySppdUnit D2MissingEnergyUnit D2MissingEnergyViapAmount D2MissingEnergyViapAmountNoVAT D2MissingEnergyViapConsumptionAmount D2MissingEnergyViapIncludedVAT D2MissingEnergyViapPriceEur D2MissingEnergyViapPriceEurVAT D2MissingEnergyViapUnit D2PayingRecoveredEnergyAmount D2PayingRecoveredEnergyAmountNoVAT D2PayingRecoveredEnergyConsumptionAmount D2PayingRecoveredEnergyIncludedVAT D2PayingRecoveredEnergyPriceEur D2PayingRecoveredEnergyPriceEurVAT D2PayingRecoveredEnergyUnit D2PayingRecoveredMixedAmount D2PayingRecoveredMixedAmountNoVAT D2PayingRecoveredMixedConsumptionAmount D2PayingRecoveredMixedIncludedVAT D2PayingRecoveredMixedPriceEur D2PayingRecoveredMixedPriceEurVAT D2PayingRecoveredMixedUnit D2PayingRecoveredPercentConsumptionAmount D2PayingRecoveredPercentUnit D2PayingRecoveredPowerConsumptionAmount D2PayingRecoveredPowerUnit DdConsumedElectricityConsumptionAmount DdConsumedElectricityReadingsFrom DdConsumedElectricityReadingsTo DdConsumedElectricityUnit DdMissingEnergyAmount DdMissingEnergyAmountNoVAT DdMissingEnergyConsumptionAmount DdMissingEnergyIncludedVAT DdMissingEnergyPriceEur DdMissingEnergyPriceEurVAT DdMissingEnergySppdAmount DdMissingEnergySppdAmountNoVAT DdMissingEnergySppdConsumptionAmount DdMissingEnergySppdIncludedVAT DdMissingEnergySppdPriceEur DdMissingEnergySppdPriceEurVAT DdMissingEnergySppdUnit DdMissingEnergyUnit DdMissingEnergyViapAmount DdMissingEnergyViapAmountNoVAT DdMissingEnergyViapConsumptionAmount DdMissingEnergyViapIncludedVAT DdMissingEnergyViapPriceEur DdMissingEnergyViapPriceEurVAT DdMissingEnergyViapUnit DdPayingRecoveredEnergyAmount DdPayingRecoveredEnergyAmountNoVAT DdPayingRecoveredEnergyConsumptionAmount DdPayingRecoveredEnergyIncludedVAT DdPayingRecoveredEnergyPriceEur	

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		DdPayingRecoveredEnergyPriceEurVAT DdPayingRecoveredEnergyUnit DdPayingRecoveredMixedAmount DdPayingRecoveredMixedAmountNoVAT DdPayingRecoveredMixedConsumptionAmount DdPayingRecoveredMixedIncludedVAT DdPayingRecoveredMixedPriceEur DdPayingRecoveredMixedPriceEurVAT DdPayingRecoveredMixedUnit DdPayingRecoveredPercentConsumptionAmount DdPayingRecoveredPercentUnit DdPayingRecoveredPowerConsumptionAmount DdPayingRecoveredPowerUnit N1ConsumedElectricityConsumptionAmount N1ConsumedElectricityReadingsFrom N1ConsumedElectricityReadingsTo N1ConsumedElectricityUnit N1MissingEnergyAmount N1MissingEnergyAmountNoVAT N1MissingEnergyConsumptionAmount N1MissingEnergyIncludedVAT N1MissingEnergyPriceEur N1MissingEnergyPriceEurVAT N1MissingEnergySppdAmount N1MissingEnergySppdAmountNoVAT N1MissingEnergySppdConsumptionAmount N1MissingEnergySppdIncludedVAT N1MissingEnergySppdPriceEur N1MissingEnergySppdPriceEurVAT N1MissingEnergySppdUnit N1MissingEnergyUnit N1MissingEnergyViapAmount N1MissingEnergyViapAmountNoVAT N1MissingEnergyViapConsumptionAmount N1MissingEnergyViapIncludedVAT N1MissingEnergyViapPriceEur N1MissingEnergyViapPriceEurVAT N1MissingEnergyViapUnit N1PayingRecoveredEnergyAmount N1PayingRecoveredEnergyAmountNoVAT N1PayingRecoveredEnergyConsumptionAmount N1PayingRecoveredEnergyIncludedVAT N1PayingRecoveredEnergyPriceEur N1PayingRecoveredEnergyPriceEurVAT N1PayingRecoveredEnergyUnit N1PayingRecoveredMixedAmount N1PayingRecoveredMixedAmountNoVAT N1PayingRecoveredMixedConsumptionAmount N1PayingRecoveredMixedIncludedVAT N1PayingRecoveredMixedPriceEur N1PayingRecoveredMixedPriceEurVAT N1PayingRecoveredMixedUnit N1PayingRecoveredPercentConsumptionAmount N1PayingRecoveredPercentUnit N1PayingRecoveredPowerConsumptionAmount N1PayingRecoveredPowerUnit N2ConsumedElectricityConsumptionAmount N2ConsumedElectricityReadingsFrom N2ConsumedElectricityReadingsTo N2ConsumedElectricityUnit N2MissingEnergyAmount	

Version	Section	Description of the correction	Date
		N2MissingEnergyAmountNoVAT N2MissingEnergyConsumptionAmount N2MissingEnergyIncludedVAT N2MissingEnergyPriceEur N2MissingEnergyPriceEurVAT N2MissingEnergySppdAmount N2MissingEnergySppdAmountNoVAT N2MissingEnergySppdConsumptionAmount N2MissingEnergySppdIncludedVAT N2MissingEnergySppdPriceEur N2MissingEnergySppdPriceEurVAT N2MissingEnergySppdUnit N2MissingEnergyUnit N2MissingEnergyViapAmount N2MissingEnergyViapAmountNoVAT N2MissingEnergyViapConsumptionAmount N2MissingEnergyViapIncludedVAT N2MissingEnergyViapPriceEur N2MissingEnergyViapPriceEurVAT N2MissingEnergyViapUnit N2PayingRecoveredEnergyAmount N2PayingRecoveredEnergyAmountNoVAT N2PayingRecoveredEnergyConsumptionAmount N2PayingRecoveredEnergyIncludedVAT N2PayingRecoveredEnergyPriceEur N2PayingRecoveredEnergyPriceEurVAT N2PayingRecoveredEnergyUnit N2PayingRecoveredMixedAmount N2PayingRecoveredMixedAmountNoVAT N2PayingRecoveredMixedConsumptionAmount N2PayingRecoveredMixedIncludedVAT N2PayingRecoveredMixedPriceEur N2PayingRecoveredMixedPriceEurVAT N2PayingRecoveredMixedUnit N2PayingRecoveredPercentConsumptionAmount N2PayingRecoveredPercentUnit N2PayingRecoveredPowerConsumptionAmount N2PayingRecoveredPowerUnit NkConsumedElectricityConsumptionAmount NkConsumedElectricityReadingsFrom NkConsumedElectricityReadingsTo NkConsumedElectricityUnit NkMissingEnergyAmount NkMissingEnergyAmountNoVAT NkMissingEnergyConsumptionAmount NkMissingEnergyIncludedVAT NkMissingEnergyPriceEur NkMissingEnergyPriceEurVAT NkMissingEnergySppdAmount NkMissingEnergySppdAmountNoVAT NkMissingEnergySppdConsumptionAmount NkMissingEnergySppdIncludedVAT NkMissingEnergySppdPriceEur NkMissingEnergySppdPriceEurVAT NkMissingEnergySppdUnit NkMissingEnergyUnit NkMissingEnergyViapAmount NkMissingEnergyViapAmountNoVAT NkMissingEnergyViapConsumptionAmount NkMissingEnergyViapIncludedVAT NkMissingEnergyViapPriceEur	

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		<p>NkMissingEnergyViapPriceEurVAT NkMissingEnergyViapUnit NkPayingRecoveredEnergyAmount NkPayingRecoveredEnergyAmountNoVAT NkPayingRecoveredEnergyConsumptionAmount NkPayingRecoveredEnergyIncludedVAT NkPayingRecoveredEnergyPriceEur NkPayingRecoveredEnergyPriceEurVAT NkPayingRecoveredEnergyUnit NkPayingRecoveredMixedAmount NkPayingRecoveredMixedAmountNoVAT NkPayingRecoveredMixedConsumptionAmount NkPayingRecoveredMixedIncludedVAT NkPayingRecoveredMixedPriceEur NkPayingRecoveredMixedPriceEurVAT NkPayingRecoveredMixedUnit NkPayingRecoveredPercentConsumptionAmount NkPayingRecoveredPercentUnit NkPayingRecoveredPowerConsumptionAmount NkPayingRecoveredPowerUnit</p> <p>and renamed 48 more former fields (added VK):</p> <p>VkConsumedElectricityConsumptionAmount VkConsumedElectricityReadingsFrom VkConsumedElectricityReadingsTo VkConsumedElectricityUnit VkMissingEnergyAmount VkMissingEnergyAmountNoVAT VkMissingEnergyConsumptionAmount VkMissingEnergyDiscount VkMissingEnergyIncludedVAT VkMissingEnergyPriceEur VkMissingEnergyPriceEurVAT VkMissingEnergySppdAmount VkMissingEnergySppdAmountNoVAT VkMissingEnergySppdConsumptionAmount VkMissingEnergySppdDiscount VkMissingEnergySppdIncludedVAT VkMissingEnergySppdPriceEur VkMissingEnergySppdPriceEurVAT VkMissingEnergySppdUnit VkMissingEnergyUnit VkMissingEnergyViapAmount VkMissingEnergyViapAmountNoVAT VkMissingEnergyViapConsumptionAmount VkMissingEnergyViapDiscount VkMissingEnergyViapIncludedVAT VkMissingEnergyViapPriceEur VkMissingEnergyViapPriceEurVAT VkMissingEnergyViapUnit VkPayingRecoveredEnergyAmount VkPayingRecoveredEnergyAmountNoVAT VkPayingRecoveredEnergyConsumptionAmount VkPayingRecoveredEnergyDiscount VkPayingRecoveredEnergyIncludedVAT VkPayingRecoveredEnergyPriceEur</p>	

Version	Section	Description of the correction	Date
		VkPayingRecoveredEnergyPriceEurVAT VkPayingRecoveredEnergyUnit VkPayingRecoveredMixedAmount VkPayingRecoveredMixedAmountNoVAT VkPayingRecoveredMixedConsumptionAmount VkPayingRecoveredMixedDiscount VkPayingRecoveredMixedIncludedVAT VkPayingRecoveredMixedPriceEur VkPayingRecoveredMixedPriceEurVAT VkPayingRecoveredMixedUnit VkPayingRecoveredPercentConsumptionAmount VkPayingRecoveredPercentUnit VkPayingRecoveredPowerConsumptionAmount VkPayingRecoveredPowerUnit 160 new fields added to B2B report: DdConsumedElectricityConsumptionAmount DdConsumedElectricityUnit DdConsumedElectricityReadingsFrom DdConsumedElectricityReadingsTo NkConsumedElectricityConsumptionAmount NkConsumedElectricityUnit NkConsumedElectricityReadingsFrom NkConsumedElectricityReadingsTo MaConsumedElectricityConsumptionAmount MaConsumedElectricityUnit MaConsumedElectricityReadingsFrom MaConsumedElectricityReadingsTo VdConsumedElectricityConsumptionAmount VdConsumedElectricityUnit VdConsumedElectricityReadingsFrom VdConsumedElectricityReadingsTo SvConsumedElectricityConsumptionAmount SvConsumedElectricityUnit SvConsumedElectricityReadingsFrom SvConsumedElectricityReadingsTo MiConsumedElectricityConsumptionAmount MiConsumedElectricityUnit MiConsumedElectricityReadingsFrom MiConsumedElectricityReadingsTo DdPayingRecoveredEnergyConsumptionAmount DdPayingRecoveredEnergyUnit DdPayingRecoveredEnergyPriceEur DdPayingRecoveredEnergyAmountNoVAT NkPayingRecoveredEnergyConsumptionAmount NkPayingRecoveredEnergyUnit NkPayingRecoveredEnergyPriceEur NkPayingRecoveredEnergyAmountNoVAT MaPayingRecoveredEnergyConsumptionAmount MaPayingRecoveredEnergyUnit MaPayingRecoveredEnergyPriceEur MaPayingRecoveredEnergyAmountNoVAT VdPayingRecoveredEnergyConsumptionAmount VdPayingRecoveredEnergyUnit VdPayingRecoveredEnergyPriceEur VdPayingRecoveredEnergyAmountNoVAT SvPayingRecoveredEnergyConsumptionAmount SvPayingRecoveredEnergyUnit SvPayingRecoveredEnergyPriceEur	

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		SvPayingRecoveredEnergyAmountNoVAT MiPayingRecoveredEnergyConsumptionAmount MiPayingRecoveredEnergyUnit MiPayingRecoveredEnergyPriceEur MiPayingRecoveredEnergyAmountNoVAT DdPayingRecoveredPercentConsumptionAmount DdPayingRecoveredPercentUnit NkPayingRecoveredPercentConsumptionAmount NkPayingRecoveredPercentUnit MaPayingRecoveredPercentConsumptionAmount MaPayingRecoveredPercentUnit VdPayingRecoveredPercentConsumptionAmount VdPayingRecoveredPercentUnit SvPayingRecoveredPercentConsumptionAmount SvPayingRecoveredPercentUnit MiPayingRecoveredPercentConsumptionAmount MiPayingRecoveredPercentUnit DdPayingRecoveredPowerConsumptionAmount DdPayingRecoveredPowerUnit NkPayingRecoveredPowerConsumptionAmount NkPayingRecoveredPowerUnit MaPayingRecoveredPowerConsumptionAmount MaPayingRecoveredPowerUnit VdPayingRecoveredPowerConsumptionAmount VdPayingRecoveredPowerUnit SvPayingRecoveredPowerConsumptionAmount SvPayingRecoveredPowerUnit MiPayingRecoveredPowerConsumptionAmount MiPayingRecoveredPowerUnit DdPayingRecoveredMixedConsumptionAmount DdPayingRecoveredMixedUnit DdPayingRecoveredMixedPriceEur DdPayingRecoveredMixedAmountNoVAT NkPayingRecoveredMixedConsumptionAmount NkPayingRecoveredMixedUnit NkPayingRecoveredMixedPriceEur NkPayingRecoveredMixedAmountNoVAT MaPayingRecoveredMixedConsumptionAmount MaPayingRecoveredMixedUnit MaPayingRecoveredMixedPriceEur MaPayingRecoveredMixedAmountNoVAT VdPayingRecoveredMixedConsumptionAmount VdPayingRecoveredMixedUnit VdPayingRecoveredMixedPriceEur VdPayingRecoveredMixedAmountNoVAT SvPayingRecoveredMixedConsumptionAmount SvPayingRecoveredMixedUnit SvPayingRecoveredMixedPriceEur SvPayingRecoveredMixedAmountNoVAT MiPayingRecoveredMixedConsumptionAmount MiPayingRecoveredMixedUnit MiPayingRecoveredMixedPriceEur MiPayingRecoveredMixedAmountNoVAT DdMissingEnergyConsumptionAmount DdMissingEnergyUnit DdMissingEnergyPriceEur DdMissingEnergyAmountNoVAT NkMissingEnergyConsumptionAmount NkMissingEnergyUnit NkMissingEnergyPriceEur NkMissingEnergyAmountNoVAT	

Version	Section	Description of the correction	Date
		<p>MaMissingEnergyConsumptionAmount MaMissingEnergyUnit MaMissingEnergyPriceEur MaMissingEnergyAmountNoVAT VdMissingEnergyConsumptionAmount VdMissingEnergyUnit VdMissingEnergyPriceEur VdMissingEnergyAmountNoVAT SvMissingEnergyConsumptionAmount SvMissingEnergyUnit SvMissingEnergyPriceEur SvMissingEnergyAmountNoVAT MiMissingEnergyConsumptionAmount MiMissingEnergyUnit MiMissingEnergyPriceEur MiMissingEnergyAmountNoVAT DdMissingEnergyViapConsumptionAmount DdMissingEnergyViapUnit DdMissingEnergyViapPriceEur DdMissingEnergyViapAmountNoVAT NkMissingEnergyViapConsumptionAmount NkMissingEnergyViapUnit NkMissingEnergyViapPriceEur NkMissingEnergyViapAmountNoVAT MaMissingEnergyViapConsumptionAmount MaMissingEnergyViapUnit MaMissingEnergyViapPriceEur MaMissingEnergyViapAmountNoVAT VdMissingEnergyViapConsumptionAmount VdMissingEnergyViapUnit VdMissingEnergyViapPriceEur VdMissingEnergyViapAmountNoVAT SvMissingEnergyViapConsumptionAmount SvMissingEnergyViapUnit SvMissingEnergyViapPriceEur SvMissingEnergyViapAmountNoVAT MiMissingEnergyViapConsumptionAmount MiMissingEnergyViapUnit MiMissingEnergyViapPriceEur MiMissingEnergyViapAmountNoVAT DdMissingEnergySppdConsumptionAmount DdMissingEnergySppdUnit DdMissingEnergySppdPriceEur DdMissingEnergySppdAmountNoVAT NkMissingEnergySppdConsumptionAmount NkMissingEnergySppdUnit NkMissingEnergySppdPriceEur NkMissingEnergySppdAmountNoVAT DdMissingEnergyDiscountConsumptionAmount DdMissingEnergyDiscountUnit DdMissingEnergyDiscountPriceEur DdMissingEnergyDiscountAmountNoVAT NkMissingEnergyDiscountConsumptionAmount NkMissingEnergyDiscountUnit NkMissingEnergyDiscountPriceEur NkMissingEnergyDiscountAmountNoVAT</p> <p>and renamed 38 more former fields (added VK):</p> <p>VkConsumedElectricityConsumptionAmount VkConsumedElectricityUnit</p>	

Version	Section	Description of the correction	Date
		VkConsumedElectricityReadingsFrom VkConsumedElectricityReadingsTo VkPayingRecoveredEnergyConsumptionAmount VkPayingRecoveredEnergyUnit VkPayingRecoveredEnergyPriceEur VkPayingRecoveredEnergyDiscount VkPayingRecoveredEnergyAmountNoVAT VkPayingRecoveredPercentConsumptionAmount VkPayingRecoveredPercentUnit VkPayingRecoveredPowerConsumptionAmount VkPayingRecoveredPowerUnit VkPayingRecoveredMixedConsumptionAmount VkPayingRecoveredMixedUnit VkPayingRecoveredMixedPriceEur VkPayingRecoveredMixedDiscount VkPayingRecoveredMixedAmountNoVAT VkMissingEnergyConsumptionAmount VkMissingEnergyUnit VkMissingEnergyPriceEur VkMissingEnergyDiscount VkMissingEnergyAmountNoVAT VkMissingEnergyViapConsumptionAmount VkMissingEnergyViapUnit VkMissingEnergyViapPriceEur VkMissingEnergyViapDiscount VkMissingEnergyViapAmountNoVAT VkMissingEnergySppdConsumptionAmount VkMissingEnergySppdUnit VkMissingEnergySppdPriceEur VkMissingEnergySppdDiscount VkMissingEnergySppdAmountNoVAT VkMissingEnergyDiscountConsumptionAmount VkMissingEnergyDiscountUnit VkMissingEnergyDiscountPriceEur VkMissingEnergyDiscountDiscount VkMissingEnergyDiscountAmountNoVAT	
2.1	Section 5.4 Table 15	The declaration data table has been supplemented with new projected data – the source of readings. The functionality is not yet installed. The API method will have a new version, the old one will not be fixed.	2021.03.22
2.1	Section 5.3.2	New section describing the installed functionality – automatically inform interested parties about the concluded contract.	2021.03.23
2.1	Chapter 4	Added description for managing Supplier representatives connections to the Data Exchange Platform	2021.03.23
2.1	Section 5.5	A new section describing the installed functionality is file uploading when documents are made public by other market participants.	2021.03.23
2.1	Section 5.2 Table 7	The description of how the amounts payable by Household consumers for the forwarding service are calculated has been supplemented.	2021.03.24
2.1	Section 5.2 Table 6-7	Missing descriptions was added	2021.04.02
2.2	Section 5.2 Tables No. 5-7	Added new fields: CompensatedConsumptionAmount OldIndependentSupplier	2021.04.15
2.3	Section 5.2 Tables No. 6-7	Updated “Service” field values	2021.05.28

Version	Section	Description of the correction	Date
2.4	Section 5.6	New Contract Administration section, which describes the planned change of ownership functionality.	2021.06.28
2.4	Section 5.2 Tables 6-7	Added an additional field in the reports to help you decide if the object in your billing data is a Generating customer or not.	2021.06.30
2.4	Section 5.2	The Lithuanian field name has been changed from Leistinoji vartoti galia to Leistinoji naudoti galia.	2021.06.30
2.4	Section 5.3	Report submission date changed from 10 th to 18 th day of the month.	2021.06.30
2.4	Section 4.1	A brief description of the introduction of a new supplier into the Data Exchange Platform has been added.	2021.06.30
2.4	Section 4.2	Describes future changes to data exchange platform user account management, which will give the right to create accounts to responsible supplier representatives.	2021.06.30
		Rules for managing certified keys are described.	2021.06.30
2.4	Section 4.3	New section of the System Usage Rules describing the password security rules of the WEB portal.	2021.06.30
2.5	Section 4.2	The term for the validity of the key has been changed from 15 to 30 days when the supplier ceases operations.	2021.07.16
	Section 5.1.2	The layout of the fields in the historical data xls file was changed due to a change in the RV and RG values.	2021.07.19
2.6	Section 5.1.3	Added description for generating historical data when there are more than 10 counters in the object	2021.08.25
	Section 5.4	Modified process diagrams that have been supplemented with a newly planned rule: An error will be returned when declaring, if the customer data is still in the public supplier contract and has not been changed in the ESO system.	2021.08.25
	Section 5.6.2	New section on the planned termination of the contract. Describes what data will be provided when executing a contract termination request.	2021.08.26
	Section 5.7	New section of user administration functionality to be deployed. Describes the ability for supplier representatives to manage DH WEB user accounts.	2021.08.26
2.7	Section 5.2.5	The table of the 2S2S accounting data has been updated, taking into account the harmonized business need and the analysis already performed. Changed structure and added JSON names.	2021.09.28
	Section 5.2.6	The table of the hourly data has been updated, taking into account the harmonized business need and the analysis already performed. Changed structure and added JSON names.	2021.09.28
	Section 4.2	Added description on creating WEB users after installing the functionality on September 29, 2021	2021.09.28
	Section 5.4.1	Added a reminder once again how declaration works via API and via WEB beta version.	2021.09.28
	Section 5.2.1	The section has been deleted by abandoning the Billing dataset for commercial customers at the object level.	2021.09.28
	Section 5.2.9	Deleted section in the absence of functionality Declaration of the history of certificates of business need.	2021.09.28

Version	Section	Description of the correction	Date
2.8	Section 4.2	Text corrections are highlighted in yellow until the next version is released.	2021.11.24
	Section 5.7	Updated role information with role names	2021.11.24
	Section 5.4.1	Updated table in the scope of declaration data after installing the updated solution on the WEB portal.	2021.11.26
2.9	all document	Changed terms in accordance with the newly renewed Data Hub Access Agreement (formerly known as the Data Exchange Service Agreement): Data Exchange Platform -> System Service Provider -> System Manager Service Recipient -> System User	2022.01.27
	Section 4	The section has been moved to the Data Hub Use Agreement	2022.02.08
	Section 5.6.1	Changed description of contractTerminationDate to reason P.	2022.02.17
	Section 5.6.1	Added new fields for coowner and oownerConsentDate	2022.02.17
	Section 5.6.2	Reference for termination scheme has been added	2022.02.18
	Section 5.2.5	Adjusted field names in xls report version plus kW: Permissible power, kW Permissible generating power, kW	2022.02.18
	Section 7	New section added that will contain links to other documents related to the System	2022.02.18
3.0	Section 5.2.5	Updated data table with installed final version. Describe the available values in the appropriate fields: Product code Product name Product type Product consumption category	2022.03.24
	Section 5.2.6	Updated data table with installed final version. One table is left, although it is possible to get 2 types of report: at the object level and at the meter.	2022.03.25
	Section 5.6	Updated list of functionalities under the development plan: Changing the tariff plan; Contact exchange; New sections will be added after analysis.	2022.03.29

Version	Section	Description of the correction	Date
	Section 5.3	Updated list of functionalities under the development plan: Cancellation of supplier change notifications; New sections will be added after analysis.	2022.03.29
3.01	all document	Updated documentation references to process flowcharts.	2022.05.02
3.02	Section 5.2.4	A new Object Report table has been added, which orders are processed asynchronously and data updates are more frequent. Several fields have been renamed in the report, and new fields have been added: <ul style="list-style-type: none">• smartMeterInstallationDate• generatingObjectTypeFrom• generatingObjectTypeTo The report also fixes issues that were found in the old version of the report: <ul style="list-style-type: none">• Incorrect display of the number of meters• Lack of household / commercial filtering	2022.05.16
3.1	Section 5.3	Changed supplier switching functionality. Removed supplier change via import option, removed supplier change message notification process.	2022.07.19
	Section 5.2.5	An additional field Tariff Plan has been added to the 2S2S report	2022.07.20
3.2	Sections 5.2.2 ir 5.2.3	Added source of declaration certificate - MDM – for SMART automated meters.	2022.09.14
	Section 5.3.3	The section was supplemented after the introduction of a new functionality - NTK cancellation	2022.09.21
3.3	Section 5.2.4	Objektų ataskaita papildyta nauju lauku – Laiko zona	2022.10.13
	Section 5.2.5	2S2S ataskaita papildyta nauju lauku – Produkto suvartojimo tipas	2022.10.13
	Section 5.6.5	The newly implemented functionality - Disconnection/connection of electricity is described	2022.10.14
3.4	Section 5.6.2	A new reason for termination of the contract has been added - due to death	2022.10.26
	Section 5.2.2 and 5.2.3	Removed AccumulatedTransferredConsumptionAmount	2023.01.05
	Section 5.7	Updated roles for production environments	2023.01.06
	Section 5.1	Updated data structures in historical data ordering functionality	2023.01.16
	Section 5.3.1	Updated data structures in vendor change functionality	2023.01.17

2 ABBREVIATIONS

The abbreviations used in the instruction are set out in the Data Hub Agreement.

3 GENERAL INFORMATION

The Instruction describes the conditions of use of Data Hub and the terms and principles of data submission. The document sets out the procedure for the System user's connection to the Data Hub, the data structure in each already implemented process, and features for use when the System user will install functionalities in its IT systems.

Connections to Data Hub are provided only after the Parties have signed the Data Exchange Service Agreement.

During the development and implementation of new functionalities by the System manager, the document will be supplemented and published on the System manager's website: <https://datahub.eso.lt/dokumentacija>

The document is an integral part of the Data Exchange Service Agreement.

~~4 CONNECTING TO DATA HUB (moved to the agreement)~~

~~4.1 CREATING A NEW SUPPLIER ON THE DATA EXCHANGE PLATFORM~~

~~The new supplier is entered into the Data Exchange Platform upon receipt of the required information from the Operator's Customer Solutions Department. In the provided information, the Operator ensures that the new supplier is entered into the Operator's systems, provides the necessary information for the registration of the new supplier.~~

~~After creating a new provider on the Data Exchange Platform, the Service Provider has the opportunity to create the first user connection to the Service Recipient. The connections are described in section 4.2.~~

~~4.2 LOGIN RULES~~

~~To use the functionalities of Data Hub, the Service Recipient applies by email to the Service Provider with a request to create a login, **who will have the right to create / delete users (min 2 users per Service Recipient):**~~

- ~~1. **To Data Hub Portal.** The Service Recipient's representative is provided with a unique combination of characters and numbers required for login – login name and password.~~

~~To create a login, the Service Recipient must provide the Service Provider with:~~

Table No. 2

Service recipient (Name of the supplier)	Service recipient's representative (name, surname)	Service recipient's email address	The Representative will manage the Independent Supplier Connections
			YES

Contact information and deadlines for providing logins to the Service Recipients are described in Chapter 6, and more detailed functionality in Section 5.7.

The following are the rules for your Service Provider to manage login accounts:

1. In order to use the WEB solution of the Data Exchange Platform, the Service Recipient must have a valid connection.
2. The service user organizes the creation of connections for his representatives, administration of roles and account blocking.
3. Upon notification by the Service Recipient that the activity is terminated, not earlier than on the last calendar day of the following month, the Service Provider shall permanently delete all existing connections of the Service Recipient.

IMPORTANT: Connections that entitle you to connect and represent the Service User must be given additional attention, as third parties may provide services to multiple Service Users. The service provider will review the list of relevant representatives who have the right to create / delete users once a month to ensure relevance.

2. **To Data Hub Integration Portal.** The Service Recipient is provided with a unique certified key required for login. The key is given to the representative who has signed the Data Exchange Service Agreement.

The following are the rules for how the Service Provider manages the keys:

1. In order to use the integrated solution of the Data Exchange Platform, the Service Recipient must have a valid key
2. The issued keys are valid for 1 year from the date of issue.
3. The data exchange platform shall check the validity of the keys on a daily basis.
4. 7 days before the expiration of the key, the Data Exchange Platform notifies the system administrator (Service Provider).
5. The Service Provider informs the Service Recipient about the expiration of the keys.
6. The Service Provider generates new keys and presents them to the responsible representatives of the Service Recipient.
7. After the Service Recipient notifies that the activity is terminated, the key is valid until the last calendar day of the next month, if the Service Recipient needs to close the accounting processes with customers.

4.3 RULES FOR USING THE WEB SYSTEM

1. If a user enters an incorrect password 5 times while trying to log in to the data exchange platform, the account will be locked and the system will provide an information message.
2. The new password cannot be shorter than 12 characters.

- ~~3. The user must change the password when logging in for the first time.~~
- ~~4. The password must be formed using at least 3 different types of characters: uppercase, lowercase, numbers, special characters.~~
- ~~5. The account password cannot be the same as the previous 6 and cannot be repeated for a period of 180 days.~~
- ~~6. The entered user password cannot be the same as his e-mail address.~~
- ~~7. The user's password can be valid only for 90 days, after the password expires, when the user logs in to the system, he is provided with an interface window with password change fields until the user changes the password system will not allow the user to perform other actions;~~
- ~~8. If the user wants to reset the password, the same email address more than 5 times, the system will temporarily block the user.~~
- ~~9. The duration of the WEB portal session is limited to 60 minutes, after which the session is terminated and the system user needs to log in again.~~
- ~~10. Users who do not use the Data Exchange Platform for more than 90 days are blocked.~~

5 TERMS AND CONDITIONS FOR THE PROVISION OF DATA HUB

The System manager may submit and accept the following data packages on Data Hub and the Integration Portal during the last publication of this instruction:

- HISTORICAL CONSUMPTION DATA WHEN THE CLIENT HAS GRANTED THE RIGHT
- REPORTING MODULE
- DECLARATION OF READINGS THROUGH THE SYSTEM USER
- DOWNLOAD FILES
- CONCLUSION OF CONTRACTS
- CONTRACT ADMINISTRATION
- USER ADMINISTRATION

The data structure of all submitted packages is presented in this section. The data structure of the packages that are planned to be installed on Data Hub will be supplemented and updated by informing the System user separately.

5.1 HISTORICAL CONSUMPTION DATA WHEN THE CUSTOMER GRANTED THE RIGHT

The System manager grants the System user the right to generate and download an archived file with the historical consumption data of customer objects, which gave the right to see the data (including customers who do not belong to the System user). The purposes of which are to prepare a commercial offer or to compile a history of consumption.

Data can only be obtained if customers have given them the right to see such data. Access to historical customer data can be granted in two ways:

- Provided by the customer through the ESO self-service portal (only the customer can revoke the right).

- By entering the personal or company code through the WEB or API functionality of the System, specifying the objects and the term of the right (both the customer and the supplier can revoke the right).

IMPORTANT: The maximum term of validity of the right is 1 year for household customers, unlimited for commercial customers.

Data can only be obtained if customers have given the right to see their data. The execution time of a data order depends on several factors, the main ones being: the data sample covered by the data order and the number of other data orders being executed in parallel. The archived file of historical consumption data consists of:

- List of objects;
- Historical monthly consumption data;
- Historical hourly consumption data;
- **Client consent.**

The data fields are described in the tables located from Section 5.1.1 to Section 5.1.4.

Business process diagram reference:

Istorinių klientų duomenų teikimo procesas LT v1.2 -

<https://datahub.eso.lt/system/files/inline-files/Istorini%C5%B3%20klient%C5%B3%20duomen%C5%B3%20teikimo%20procesas%20LT%20v1.3.png>

The process of providing historical customer data EN v1.2 -

<https://datahub.eso.lt/system/files/inline-files/The%20process%20of%20providing%20historical%20customer%20data%20EN%20v1.3.png>

5.1.1 Data of Objects of Customers that Granted the Right to See Historical Data

Table No. 3

Submission deadline: Presented at any time after the System user forms an order from the Customer's objects, which have been granted the right to see historical consumption data.		
The data in the report updated: Updated during report generation.		
Serial No.	Data	Explanation
1.	Customer code	Customer code in the System manager's IT systems.
2.	Personal / Company code	Representation of the company code or personal code of the customer company to which the object belongs.
3.	Name, surname / Company name	The name of the customer's company or, if the client is a natural person, the name of the person.
4.	Object ID	Specifies the unique ID of the user object in the System Manager database
5.	Object No.	Unique object number.
6.	Object name	The name of the object is specified in the system, e.g. Shop, Industrial premises, power plant, etc. Adds an Object Type field.
7.	Object type	The object type specified in the system e.g. Administrative premises, wind farm, etc. Adds an Object Name field.
8.	Object address	The address of the object specified in the system.
9.	Contract type	Specify the type of contract: • SKMS

		<ul style="list-style-type: none"> • SBTS <p>SKMS commercial, SBTS household.</p>
10.	Contract model	The contract model is indicated: <ul style="list-style-type: none"> • 2S2S, • BSS.
11.	Permissible power, kW	Permissible electricity consumption in the object, kW.
12.	Permitted generating power, kW	Permitted electricity production capacity in the facility, kW.
13.	Number of meters	Total number of electricity metering devices installed at the object.
14.	Number of automated meters	Total number of remotely readable or smart metering devices installed at the object.
15.	SMART meter installation date	Installation date of the SMART project meters for a specific object.
16.	Supply status	Object power supply status code. Possible values: <ul style="list-style-type: none"> • T - Supplied • P - Disconnected on request • A - Disconnected by sanction • R - Restricted by sanction <p>In case of supply status changes, all change statuses will be displayed in the report in different lines.</p>
17.	The supply status is valid from	Power Supply State Validity Start.
18.	The supply status is valid until	Expiry date of power supply status.
19.	Usage status	Object electricity consumption status code. Possible values: <ul style="list-style-type: none"> • N – Temporarily not in use • V - User • A – Presumed (not to be used) <p>In the case of changes in the consumption status, all change statuses will be displayed in the report in different lines.</p>
20.	Usage status is valid from	The start of validity of the customer's usage status.
21.	Usage status is valid until	Expiration of Customer Usage Status.
22.	Quantity of products	The amount of products in the facility is indicated.
23.	Amount of scales	It is indicated that multi-scale accounting is installed in the facility.
24.	Technological costs	It is indicated whether technological costs are calculated in the object.
25.	GV payment method	Possible values: <ul style="list-style-type: none"> • kWh – Recovered electricity. energy • kW – Power plant. the power • kWh and kW – mixed; • % - Settlement percentage
26.	Producing user	Refers to: <ul style="list-style-type: none"> • Producing user • Remote producing user
27.	Producing user from	The date of the object becoming GV from
28.	Producing user up to	Date of object becoming GV until
29.	Power plant type	Power plant type. Possible values: <ul style="list-style-type: none"> • Waste • Biomass • Hydroelectric plant • Other • Solar • TEC • The wind
30.	Voltage	Voltage in client's object
31.	Tariff plan	Tariff plan which is used at this moment by client
32.	Possible date of tariff plan change	Date which describes when client can change his tariff plan at ESO
33.	Time zone	Object time zone. Possible values: <ul style="list-style-type: none"> 1 - Vienna; 2 - Two;

		VR - One with reactive; 4 - Four (Smart); DR - Differentiated with reactive; N - Not determined.
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5.1.2 Historical Monthly Consumption Data

Table No. 4

Submission deadline: Presented at any time after the System user forms an order from the Customer's objects, which have been granted the right to see historical consumption data.

The data in the report updated: Updated during report generation.

Serial No.	Data	Explanation
34.	Personal / Company code	Representation of the company code or personal code of the customer company to which the object belongs.
35.	Name, surname / Company name	The name of the client's company or, if the client is a physical person, the name and surname of the person.
36.	Object ID	Specifies the unique ID of the user object in the System Manager database
37.	Object no.	Unique object number.
38.	Credit period	The month in which the amount of electricity consumed is accounted for.
39.	Product code	<p>Temporarily not showing in a production environment. Product code. Possible values:</p> <ul style="list-style-type: none"> • VKN - El. energy consumption per time zone rate • VNKSTO - El. en. forwarding at the rate of one time zone • DIENINISTSTO – El. en. forwarding at a daily rate • DIENINIS - El. energy consumption daily rate • NKT – El. energy consumption night, Saturday, Sunday rate • NKTSTO - E-mail en. forwarding at night, Saturday, Sunday rate • MAKS - El. energy consumption diff. max. load tariff • MAKSTO - El. en. forwarding diff. max. load tariff • D_VID_APKR - El. energy consumption diff. avg. load tariff • D_VID_APKRSTO - El. en. forwarding diff. avg. load tariff • D_SV - El. energy consumption diff. Saturday, Sunday and holiday rates • D_SVSTO - El. en. forwarding diff. Saturday, Sunday and holiday rates • D_MIN_APKR - El. energy consumption diff. min. load tariff • D_MIN_APKRSTO – El. en. forwarding diff. min. load tariff • TS - Technological costs • REAKT_VART - Reactive El.s. en. consumption • REAKT_GEN - Reactive El.s. en. generation • GALIA_VIRS - Exceeded power component • VNKT - El. the amount of energy missing at the rate of one time zone • VNKTSTO - El. energy shortfall per time zone rate (forwarding) • DDT - El. amount of energy missing at the daily rate • DDTSTO - El. energy shortfall at daily rate (transfer) • NKTT - El. energy shortfall at night rate • NKTTSTO - El. energy shortfall at night rate (transfer) • MAT - Amount of energy missing dif. max. load tariff • MATSTO - amount of energy missing dif. max. load rate (forwarding) • VDT - amount of energy missing dif. avg. load tariff • VDTSTO - amount of energy missing dif. avg. load rate (forwarding) • SVT - amount of energy missing dif. holiday and weekend rates • SVTSTO - amount of energy missing dif. holiday and weekend rate (forwarding) • MIT - amount of energy missing dif. min. load tariff

		<ul style="list-style-type: none"> • MISTTO - amount of energy missing dif. min. load rate (forwarding) • VNKGEN - amount of energy provided • VNKS - stored amount of energy • VNKPO - amount of energy assigned to the operator • VNKKL – el. assigned to the client and delivered to the network. amount of energy • VNKAAGAMAP - amount of energy recovered at the rate of one time zone • MAAAGAMAP - amount of energy recovered dif. max. load tariff • MIAAGAMAP - amount of energy recovered dif. min. load tariff • SVAAGAMAP - amount of energy recovered dif. Saturday, Sunday and holiday rates • VDAAGAMAP - amount of energy recovered dif. avg. load tariff • DDAAGAMAP - amount of energy recovered at a daily rate • NKAAGAMAP - amount of energy recovered at night, Saturday, Sunday rates
40.	Product name	<p>Temporarily not showing in a production environment. The name of the product, which indicates the amount charged for the service/product. Possible values:</p> <ul style="list-style-type: none"> • El. energy consumption per time zone rate • El. en. forwarding at the rate of one time zone • El. en. forwarding at a daily rate • El. energy consumption daily rate • El. energy consumption night, Saturday, Sunday rate • El. en. forwarding at night, Saturday, Sunday rate • El. energy consumption diff. max. load tariff • El. en. forwarding diff. max. load tariff • El. energy consumption diff. avg. load tariff • El. en. forwarding diff. avg. load tariff • El. energy consumption diff. Saturday, Sunday and holiday rates • El. en. forwarding diff. Saturday, Sunday and holiday rates • El. energy consumption diff. min. load tariff • El. en. forwarding diff. min. load tariff • Technological costs • Reactive El. en. consumption • Reactive El. en. generation • Power factor exceeded • Amount of energy missing at the rate of one time zone • El. energy shortfall per time zone rate (forwarding) • Amount of energy missing at the daily rate • El. energy shortfall at daily rate (transfer) • El. energy shortfall at night rate • El. energy shortfall at night rate (transfer) • Amount of energy missing dif. max. load tariff • Amount of energy missing dif. max. load rate (forwarding) • Amount of energy missing dif. avg. load tariff • Amount of energy missing dif. avg. load rate (forwarding) • Amount of energy missing dif. holiday and weekend rates • Amount of energy missing dif. holiday and weekend rate (forwarding) • Amount of energy missing dif. min. load tariff • Amount of energy missing dif. min. load rate (forwarding) • Amount of energy provided • Email the stored amount of energy • Email the amount of energy assigned to the operator • The e-mail delivered to the network assigned to the client. amount of energy • Amount of energy recovered at the rate of one time zone • Amount of energy recovered dif. max. load tariff • Amount of energy recovered dif. min. load tariff • Amount of energy recovered dif. Saturday, Sunday and holiday rates • Amount of energy recovered dif. avg. load tariff • Amount of energy recovered at a daily rate • Amount of energy recovered at night, Saturday, Sunday rates
41.	Product type	<p>Product type detailing the product/service. Possible values:</p>

		<ul style="list-style-type: none"> • VK - one time zone • DD – Daily rate • NK - night, Saturday, Sunday rate • MA - maximum loads • MI - minimum loads • RG – generated reactive • RV – consumed reactive • SV - Saturday, Sunday and holiday rates • VD - medium loads
42.	Product consumption category	Product consumption category detailing the product/service. Possible values: <ul style="list-style-type: none"> • P+ – active P+ electrical energy • P- – active P- electrical energy • Q+ – reactive Q+ electricity • Q- – reactive Q- electricity • P3 – exceeded power component
43.	Quantity	The amount of electricity consumed by the specified product
44.	Unit	The consumed unit measures the amount of electricity according to the specified product
45.	Product consumption type	Temporarily not showing in a production environment. Product consumption type. Possible values: <ul style="list-style-type: none"> • AMS - Subscription fee • FGS - Contractual fixed power consumption parameters • GGS - Generated power • LGS - Permissible power • REPS - Contractual parameters of reactive EE • SPA - According to the act • SPR - According to the readings • STA - According to the rules • TSPS - Contract parameters of technological costs • VAP - VIAP accounting parameter • SPP - According to parameters

5.1.3 Historical Hourly Consumption Data

Table No. 3A

<p>Submission deadline: Presented at any time after the System user forms an order from the Customer's objects, which have been granted the right to see historical consumption data.</p> <p>The data in the report updated: Updated during report generation.</p> <p>IMPORTANT: Available only if the object has at least one remotely readable or smart accounting device. If an object has a large number of meters, the hourly data retrieval time for that object will be longer. And in the case of a particularly large number of accounts (more than 10), it is recommended to pull no more than 1 year per order.</p>		
Serial No.	Data	Explanation
46.	Personal / Company code	Representation of the company code or personal code of the customer company to which the object belongs.
47.	Name, surname / Company name	The name of the client's company or, if the client is a natural person, the name and surname of the person.
48.	Object ID	Specifies the unique ID of the user object in the System Manager database
49.	Object number	Unique object number.
50.	Date, hour	Date and time of recording of electricity consumption (see field Quantity, kWh description below) with the accuracy of hours.
51.	Meter number	Meter number in the facility.
52.	Energy	Type of electricity consumed / generated. Possible field values: <ul style="list-style-type: none"> • P + – active P+ electricity • P- – active P- electricity • Q+ – reactive Q+ electricity • Q- – reactive Q- electricity

		Note: Q + and Q- are only displayed for non-household customers.
53.	Quantity, kWh/kVArh	Total amount of electricity, kWh/kVArh.

5.1.4 Customer Consent Data

Table No. 4A

Submission deadline: Presented at any time after the System user forms an order from the Customer's objects, which have been granted the right to see historical consumption data.

The data in the report updated: Updated during report generation.

Row No.	Data	Explanation
54.	Granted rights no.	Granted right number (unique identifier)
55.	Name, surname / Company name	Name, surname/company name of the contract owner/lessee of the object of the notification
56.	Personal / Company code	Code of the person/company of the owner/lessee of the contract of the object of the notification
57.	Consumer code	Consumer code of the contract of the object of the granted rights
58.	Object no.	Object number of the granted rights
59.	Producing consumer	If the consumer is a producer; Meanings: • GV • NGV If the type is not displayed "-"
60.	Tariff plan	The name of the tariff plan category of the object, if the contract type is SBTS The name of the tariff plan of the object, if the contract type is SKMS
61.	Time zone	Object time zone. Meanings: • Single • Two • Four (Smart) • One with reactive • Differentiated from reactive ones • Not determined
62.	Object address	Object address
63.	Contract type	Possible values: • SBTS - Domestic contract • SKMS - Commercial contract
64.	Contract model	Message object contract model. Meanings: • BSS - General Agreement and Account • 2S2S - Two contracts - two accounts
65.	Supplier type	The object's existing supplier. Meanings: • NT - Independent supplier • VT - Public supplier • GT - Guaranteed supplier
66.	Power plant type	Possible values: • Waste • Biomass • Hydroelectric plant • Other • Solar • TEC • The wind
67.	Level of automation	Object automation level. Possible values: • Full; • Partial; • None.
68.	Date of consent	Date of consent was given.

69.	Expiry date of right	Expiry date of right
70.	Days left	The remaining period of validity of the right to receive the object's historical data is in days. The value of the field is automatically calculated based on the current date and the right's expiration date inclusive
71.	Source of granted right	A source that shows in which system the right was granted. Possible values: • ESOS - Through ESO-S selfservice portal; • DATAHUB - Via DATA HUB;
72.	Phone number	The phone number that was specified at the time of authorization
73.	Email address	Email address that was specified at the time of granting the rights
74.	Note	Notice
75.	User	The user who added the object granted right

5.2 REPORTING MODULE

The System manager grants the System user the right to generate and download the reports of its Serviced Clients, which are based on the Agreement.

The following reports will be provided in the Reporting module:

- Accounting Data Pack of Commercial Customer at Meters Level with BSS
- Accounting Data Pack of Household Customers at BSS Model
- Objects' Data Pack
- Accounting Data Pack of Commercial /Household Customers at 2S2S Model
- Current Hour Consumption Data of Automated Objects
- Historical data, after the right has been granted by the customer, the module is described in section 5.1.

The data fields are described in the tables from Section 5.2.1 to Section 5.2.9. Tables 5A, 5B and 5C list the possible classifications and units of measurement.

Table No.5A. Object Types:

Row No.	Object_Type_Name
1.	Pagal procentuotę
2.	Statybos ir renovavimo paskirties objektai
3.	Dirbtuvės
4.	3.2 Bendrabutis
5.	Elektros energetikos objektai
6.	Gatvių arba objekto teritorijos apšvietimas
7.	12.9 Maldos namai
8.	Nepastovi veikla
9.	ASS
10.	KS
11.	10.8 Kita
12.	1.3 Butas
13.	Pastatas
14.	Kita
15.	Jėga
16.	Saulės elektrinė savoms reikmėms
17.	"Transporto, kelių statiniai ir infrastruktūra"
18.	Automatika ir kita techninė įranga

19.	Finansų įstaigos ir kiti įmokų surinkimo objektai
20.	KTP
21.	Apšvietimas
22.	Buitinio aptarnavimo pastatas
23.	Termofikacinė elektrinė
24.	Šiluminė elektrinė
25.	Sandėliavimo ir logistikos paskirties objektai
26.	Maisto gamybos paskirties objektai
27.	Inžineriniai tinklai
28.	NATS-655
29.	14.1 Statybos objektai
30.	"Sporto, poilsio ir turizmo paskirties objektai"
31.	9.6 Kitos paslaugos
32.	2.4 Namas-ūkininkavimas
33.	Šilumos ir dujų energetikos objektai
34.	Šilumos ir dujų tiekimas
35.	Aikštelė
36.	7.3 Kioskas
37.	KS-102
38.	Gamtos išteklių gavybos objektai
39.	Vandentvarkos įrenginiai ir objektai
40.	Laikinas objektas dėl neapskaitinio akto
41.	Kompleksas
42.	Autotransporto priežiūros ir aptarnavimo objektai
43.	Kultūros ir kultūros paveldo paskirties objektai
44.	6.4 Kita
45.	Ryšio ir telekomunikacijų paskirties objektai
46.	Administracinės paskirties patalpos
47.	Parduotuvė
48.	Kontrolinė kilnojama apskaita
49.	Bendrija
50.	Siuvykla
51.	NEEVAA
52.	Nakvynės namai
53.	Krašto apsaugos paskirties objektai
54.	Socialinės paskirties ir soc. rūpybos objektai
55.	Degalinė
56.	KTP - T - 101
57.	Transformatorių pastotės ir transformatorinės
58.	Žemės ūkio paskirties objektai
59.	Medžio apdirbimo objektai
60.	4.1 Administracinės patalpos
61.	Vaistinė
62.	Šiltnamis
63.	ASS 1
64.	Girininkija
65.	13.2 Globos namai
66.	Valstybės ir savivaldybės įstaigos
67.	Punktas
68.	Biomasės elektrinė
69.	12.6 Įmokų surinkėjai
70.	Skirstomasis punktas
71.	Turgus
72.	Lazerinis centras
73.	"Vaikų darželis, lopšelis"

74.	Gyvenamas namas
75.	Kitos mokslo paskirties patalpos ir objektai
76.	Saulės elektrinė
77.	7.1 Parduotuvė
78.	"Viešbutis, motelis, svečių namai"
79.	Prekybos paskirties objektai
80.	Specialiosios paskirties patalpos
81.	8.11 Kita gamyba
82.	KKC
83.	Bendrabučio tipo objektai
84.	Jungiamasis korpusas
85.	CPP-204
86.	Pagalbinės patalpos
87.	Elektromobilių įkrovimo stotelė
88.	Kitos medicininės paskirties patalpos
89.	Testas1
90.	1.6 Savivaldybės butas
91.	Rūsysis
92.	Bendro naudojimo patalpos
93.	"VPS p/p1463 gr.3,"
94.	Žemės sklypo priežiūra
95.	Kogeneracinė elektrinė
96.	Namas
97.	Dujų energetikos objektai
98.	Liftas
99.	Savos reikmės
100.	9.1 Vandens tiekimas
101.	Kitos paskirties patalpos
102.	Poilsio ir turizmo paskirties objektai
103.	3.1 Laiptinė
104.	Fiktyvus dėl NRA anuliovimo
105.	Infrastruktūros objektai
106.	1.1 Namas
107.	10.6 Pašarų gamyba ir apdirbimas
108.	Parkingo apšvietimas
109.	Stotis
110.	9.4 Telekomunikacijos
111.	Valdymo pultas
112.	Transformatorinė
113.	10.2 Ūkinis pastatas
114.	Reklaminiai stendai
115.	Objektas dėl NEEVVAA ne LESTO Vartotojui
116.	Laikinas objektas (su apskaita)
117.	NATS
118.	Sodas
119.	5.5 Šviesoforas
120.	Laiptinės ir bendro naudojimo patalpos
121.	Garažų paskirties patalpos
122.	14.3 Negyvenamos patalpos
123.	Pramogų ir poilsio paskirties objektai
124.	Pirtis
125.	"Policijos, prokuratūros, teismų ir gelbėjimo tarnybų objektai"
126.	Kolektorius
127.	5.4 Garažas
128.	VIAP

129.	Hidrotechnikos statiniai
130.	Negamybinės patalpos
131.	Žuvininkystės statiniai ir įrenginiai
132.	Švietimo ir mokslo paskirties objektai
133.	Vėjo elektrinė
134.	Patalpa
135.	Butas
136.	Agentūra
137.	Paslaugų paskirties objektai
138.	KS-101
139.	Religinės paskirties patalpos
140.	Fiktyvus
141.	Gaisrinė
142.	Maitinimo paskirties objektai
143.	8.7 Sandėlys
144.	3.5 Gyvenamųjų namų bendrija
145.	8.6 Dirbtuvės
146.	Kontrolinė apskaita
147.	64 l/d
148.	Gydymo ir reabilitacijos paskirties objektai
149.	"Vienuolynas, klebonija (gyvenamosios patalpos)"
150.	"Laboratorija, bandymų (stebėjimų) stotis"
151.	Visuomeninių organizacijų objektai
152.	"Gamybinės, pramoninės paskirties objektai (arba statiniai)"
153.	11.3 Kitos gydymo įstaigos
154.	Diplomatinių atstovybių objektai
155.	NATS 63/26
156.	12.5 Paštas
157.	Hidro elektrinė
158.	3.3 Sodų bendrija
159.	3.4 Garažų bendrija
160.	Negyvenamos patalpos
161.	Trumpalaikiai renginių objektai (be apskaitos)
162.	1.4 Buto dalis
163.	Pagalbinio ūkio paskirties patalpos
164.	1.2 Namų dalis

Table No.5B. Tariff plans:

Eil. Nr.	Tariff plan (Itu name)	Voltage	Plan (Itu name)	Type of service	Client	Note
1	Ūkininkams, el. en. persiuntimo 2 planas III grupės vartotojams, kurių leistinoji naudoti galia 400 kW ir daugiau, gaunantiems elektros energiją iš žemosios įtampos elektros tinklų	Low	Antras planas	Transmission service	Business	the plan will be abolished from 2021-01-01
2	El. en. persiuntimo planas "Išmanusis" I grupės vartotojams, gaunantiems elektros energiją iš žemosios įtampos elektros tinklų	Low	Išmanusis	Transmission service	Household	
3	Ūkininkams, el. en. persiuntimo 1 planas II grupės vartotojams,	Medium	Pirmas planas	Transmission service	Business	

17	Ūkininkams, el. en. pārsūtīšanas 3. plānā III grupē lietotājiem, kuriem jānodrošina ar 400 kW un vairāk, ņemot vērā zemas sprieguma elektrotīklu	Low	Trešais plāns	Transmission service	Business	the plan will be abolished from 2021-01-01
18	Ūkininkams, el. en. pārsūtīšanas 3. plānā III grupē lietotājiem, ņemot vērā vidējās sprieguma elektrotīklu	Medium	Trešais plāns	Transmission service	Business	
19	Ūkininkams, el. en. pārsūtīšanas 2. plānā II grupē lietotājiem, ņemot vērā zemas sprieguma elektrotīklu	Low	Antrās plāns	Transmission service	Business	
20	Ūkininkams, el. en. pārsūtīšanas 1. plānā III grupē lietotājiem, ņemot vērā zemas sprieguma elektrotīklu	Low	Pirmais plāns	Transmission service	Business	
21	Ūkininkams, el. en. pārsūtīšanas 3. plānā II grupē lietotājiem, ņemot vērā zemas sprieguma elektrotīklu	Low	Trešais plāns	Transmission service	Business	
22	Ūkininkams, el. en. pārsūtīšanas 1. plānā II grupē lietotājiem, ņemot vērā zemas sprieguma elektrotīklu	Low	Pirmais plāns	Transmission service	Business	
23	Ūkininkams, el. en. pārsūtīšanas 1. plānā III grupē lietotājiem, kuriem jānodrošina ar 400 kW un vairāk, ņemot vērā zemas sprieguma elektrotīklu	Low	Pirmais plāns	Transmission service	Business	the plan will be abolished from 2021-01-01
24	Ūkininkams, el. en. pārsūtīšanas 3. plānā III grupē lietotājiem, ņemot vērā zemas sprieguma elektrotīklu	Low	Trešais plāns	Transmission service	Business	
25	El. en. pārsūtīšanas 1. plānā III grupē lietotājiem, kuriem jānodrošina ar 400 kW un vairāk, ņemot vērā zemas sprieguma elektrotīklu	Low	Pirmais plāns	Transmission service	Business	the plan will be abolished from 2021-01-01
26	El. en. pārsūtīšanas 2. plānā III grupē lietotājiem, kuriem jānodrošina ar 400 kW un vairāk, ņemot vērā zemas sprieguma elektrotīklu	Low	Antrās plāns	Transmission service	Business	the plan will be abolished from 2021-01-01
27	El. en. pārsūtīšanas 3. plānā III grupē lietotājiem, kuriem jānodrošina ar 400 kW un vairāk, ņemot vērā zemas sprieguma elektrotīklu	Low	Trešais plāns	Transmission service	Business	the plan will be abolished from 2021-01-01
28	El. en. pārsūtīšanas 1. plānā II grupē lietotājiem, ņemot vērā zemas sprieguma elektrotīklu	Low	Pirmais plāns	Transmission service	Business	
29	Viešusiem interesu atbilstoša pakalpojuma					Applies to producers for their own consumption and consumption of electricity from non-renewable resources

30	El. en. pērsiuntimo 3 planas II grupēs vartotojams, gaunantiems elektros energijā iš žemosios įtampos elektros tinklų	Low	Trečias planas	Transmission service	Business	
31	El. en. pērsiuntimo 1 planas III grupēs vartotojams, gaunantiems elektros energijā iš žemosios įtampos elektros tinklų	Low	Pirmas planas	Transmission service	Business	
32	El. en. pērsiuntimo 2 planas III grupēs vartotojams, gaunantiems elektros energijā iš žemosios įtampos elektros tinklų	Low	Antras planas	Transmission service	Business	
33	El. en. pērsiuntimo 1 planas II grupēs vartotojams, gaunantiems elektros energijā iš vidutinės įtampos elektros tinklų	Medium	Pirmas planas	Transmission service	Business	
34	El. en. pērsiuntimo 3 planas III grupēs vartotojams, gaunantiems elektros energijā iš žemosios įtampos elektros tinklų	Low	Trečias planas	Transmission service	Business	
35	El. en. pērsiuntimo 1 planas III grupēs vartotojams, gaunantiems elektros energijā iš vidutinės įtampos elektros tinklų	Medium	Pirmas planas	Transmission service	Business	
36	El. en. pērsiuntimo 2 planas II grupēs vartotojams, gaunantiems elektros energijā iš vidutinės įtampos elektros tinklų	Medium	Antras planas	Transmission service	Business	
37	El. en. pērsiuntimo 2 planas III grupēs vartotojams, gaunantiems elektros energijā iš vidutinės įtampos elektros tinklų	Medium	Antras planas	Transmission service	Business	
38	El. en. pērsiuntimo 3 planas II grupēs vartotojams, gaunantiems elektros energijā iš vidutinės įtampos elektros tinklų	Medium	Trečias planas	Transmission service	Business	
39	El. en. pērsiuntimo 3 planas III grupēs vartotojams, gaunantiems elektros energijā iš vidutinės įtampos elektros tinklų	Medium	Trečias planas	Transmission service	Business	
40	El. en. pērsiuntimo planas I grupēs vartotojams, gaunantiems elektros energijā iš vidutinės įtampos elektros tinklų	Medium	Vidutinė įtampa	Transmission service	Household	
41	El. en. pērsiuntimo planas "Standartinis" I grupēs vartotojams, gaunantiems elektros energijā iš žemosios įtampos elektros tinklų	Low	Standartinis	Transmission service		
42	El. en. pērsiuntimo 2 planas II grupēs vartotojams, gaunantiems elektros energijā iš žemosios įtampos elektros tinklų	Low	Antras planas	Transmission service	Business	

Table No.5C. Units of measurement:

Row No.	Measure_Unit_Name
1.	kWh
2.	kW/mėn.
3.	EUR./kWh
4.	EUR/mėn.
5.	kVArh
6.	Vnt.
7.	vnt./mėn.

5.2.1 Accounting Data Pack of Commercial Customer at Object Level with BSS - DELETED

Table No. 5

Canceled.

The report was not used by the System users, all using the Report Billing Data Set at the commercial customer meter level at BSS, the data structure of which is provided in the next section 5.2.2.

5.2.2 Accounting Data Pack of Commercial Customer at Meters Level with BSS

Table No. 6

Submission deadline: The report is submitted on 5 working day after the data become final.

The data in the report is updated: once a day, the update starts at night 1 o'clock, ends at 5 o'clock in the morning.

Row No.	Data	JSON	Nullable?	Business description
76.	Customer code	CustomerID	NotNull	Customer code of the contracted client.
77.	Client code	ClientID	NotNull	The company code of the customer's company to which the object belongs.
78.	Client name	ClientName	NotNull	The name of the client's company or, if the client is a natural person, the name of the person.
79.	Client address	ClientAddress	NotNull	Correspondence address of the client's company or natural person.
80.	Object ID	ObjectID	NotNull	Specifies the unique customer object ID in the System manager's database.
81.	Object number	ObjectNumber	NotNull	Unique object number.
82.	Object name	ObjectName	NotNull	The name of the object is specified in the system, e.g. Shop, Industrial premises, power plant, etc. Adds an Object Type field.
83.	Object type	ObjectType	NotNull	The object type specified in the system e.g. Administrative premises, wind farm, etc. Adds an Object Name field.
84.	Generating customer	GeneratingCustomer	NotNull	Specifies whether the User object is a Producing User.
85.	Object address	ObjectAddress	NotNull	Object address.
86.	Agreement type	AgreementType	NotNull	Indicates the type of agreement: -SKMS commercial -SBTS household
87.	Agreement model	AgreementModel	NotNull	Indicates the model of agreement: -2S2S -BSS
88.	At Supplier from (date)	AgreementFrom	NotNull	Indicates the date from which the object is with the System user in the agreement.
89.	At supplier until (date)	AgreementTo	NotNull	Indicates the date until which the object is with the System user in the agreement.
90.	Permittable power consumption	PermittablePowerConsumption	Nullable	Permittable power consumption in the object, kW.
91.	Permittable power generation	PermittablePowerGeneration	Nullable	Permittable power generation in the object, kW.
92.	Installed capacity for generating	InstalledGeneratingPower	Nullable	Power plant installed capacity to generate, Kw.
93.	Installed capacity for consumption	InstalledConsumptionPower	Nullable	Power plant installed capacity to consume, Kw.
94.	Total meter devices	MetersAmount	Nullable	Total number of electricity metering devices installed at the object.
95.	Automated meter devices	AutoMetersAmount	Nullable	Total number of remotely readable or smart metering devices installed at the object.

96.	Reporting period	ReportingPeriod	Nullable	The month the invoice is issued.
97.	Billing period	BillingPeriod	Nullable	Month in which electricity consumption is recorded.
98.	Supply state	SupplyState	Nullable	Object power supply status code. Possible values: -T – Supplying -P - Disconnected on request -A - Disconnected by sanction -R - Restricted by sanction The report only shows the last state recorded during data generation.
99.	Supply state is valid from	SupplyStateFrom	Nullable	Entry into force of the electricity supply state.
100.	Supply state is valid until	SupplyStateTo	Nullable	Expiration of the electricity supply state.
101.	Meter device number	MetersNumber	Nullable	Meter device number in the object.
102.	Readings source	ReadingsSource	Nullable	Reading source. Possible values: -A - Automatically scanned readings -D - Your declared readings -L - Checked readings -P - Rewritten readings from a previous contract -V - Average readings
103.	Readings submitting date	ReadingsReceiveDate	Nullable	Indicates the date of declaration of the last reading.
104.	Payment method	PaymentType	Nullable	Producing client payment type code. Possible values: -kWh – Recovered electricity -kW – Power plant installed power -kWh and kW – Mixed -% - Payment percentage
105.	Declaration reference type	DeclarationReferenceType	Nullable	Type of declaration reference. Possible values: -DPB - BlankPDP - Portal -CPC - Payment -AUT - Aut. (TEVIS automated certificate) -DAUT - DAut. (TEVIS partial automated certificate) -MDM – SMART meter
106.	Service	Service	Nullable	Name of the consumer service. Possible values: - For transmitted electricity - Fixed part of the tax - Conversion act - The amount of electricity stored at the end of the accounting period - The amount of electricity stored at the beginning of the accounting period - Amount of electricity supplied to the grid - Amount of electricity supplied to the grid (assigned from a remote power plant) - Amount of electricity supplied to the grid is assigned to the customer - Amount of electricity supplied to the grid is assigned to the operator - Power component for the installed capacity of the power plant - Compensated quantity, Consumption amount - Amount of electricity consumed / taken - Accumulated quantity uploaded - Accumulated quantity raised - Corection of missing electricity amount - Amount of missing electricity - Corection of recovered electricity amount - Amount of recovered electricity - For unused infrastructure
107.	Reference submission date	ReferenceSubmitDate	Nullable	Indicate the date of submission of the reference.
108.	Readings submission date	ReadingsSubmitDate	Nullable	Indicates the date the readings were submitted.

109.	Declaration reference number	DeclarationReferenceNumber	Nullable	Indicates the declaration reference number.
110.	Unaccounted consumption act number	UnaccountedConsumptionActNumber	Nullable	Unaccounted consumption act number.
111.	Unaccounted consumption act creation date	UnaccountedConsumptionActCreateDate	Nullable	Unaccounted consumption act creation date.
112.	Unaccounted consumption act period from	UnaccountedConsumptionActFrom	Nullable	Unaccounted consumption act period from.
113.	Unaccounted consumption period to	UnaccountedConsumptionActTo	Nullable	Unaccounted consumption period to.
114.	Consumption conversion act number	ConsumptionConversionActNumber	Nullable	Conversion act number.
115.	Consumption conversion act creation date	ConsumptionConversionActCreateDate	Nullable	Date of the act of conversion.
116.	Consumption conversion act period from	ConsumptionConversionActFrom	Nullable	Period of the conversion act from.
117.	Consumption conversion act period to	ConsumptionConversionActTo	Nullable	Conversion act period up to.
118.	Consumption state	ConsumptionState	Nullable	Object power consumption status code. Possible values: -N - Temporarily not used -V - Consuming -A - Menama (note – do not use)
119.	Consumption state is valid from	ConsumptionStateFrom	Nullable	The date from which consumption is valid.
120.	Consumption state is valid to	ConsumptionStateTo	Nullable	The date of expiration of Client's consumption status.
121.	Tariff plan	TariffPlan	Nullable	The name of the tariff plan on the basis of which the calculations were made. Detailed list: Table No.5B.
122.	For power plant power (period), Date from	PowerPlantCapacityDateFrom	Nullable	Power plant capacity date from
123.	Quantity of electricity obtained by power, Date from	EnergyObtainedDateFrom	Nullable	Indicate the date of validity at the GV from.
124.	For power plant power (period), Date to	PowerPlantCapacityDateTo	Nullable	Power plant capacity date to
125.	Power components period	PowerPlantCapacitySource	Nullable	Power component quantity
126.	Power components period, Date from	PowerPlantCapacitySourceDateFrom	Nullable	Power component in the period from a certain date
127.	Power components period, Date to	PowerPlantCapacitySourceDateTo	Nullable	Power component in the period up to a certain date
128.	Quantity of electricity obtained by power, Date to	EnergyObtainedDateTo	Nullable	Indicate the date of validity at the GV until.
129.	Quantity of electricity obtained by power, Power kW	EnergyObtainedPowerKw	Nullable	Indicates GV power.
130.	Possible tariff plan change date	TariffPlanChangeDate	Nullable	The earliest possible change date of the tariff plan.
131.	For consumed electricity (according to the conversion act)	ConsumptionConversionAct	Nullable	Indication or quantities for the conversion act (True / False)
132.	Unaccounted act by components	UnaccountedAct	Nullable	In the case of an unaccounted act for object, the recalculation is broken down by components
133.	Conversion act by components	ConversionAct	Nullable	In the case of an unaccounted act for object, the recalculation is broken down by components

134.	Quantity of electricity supplied to the grid assigned to the operator (x%) Percent	OperatorGridElectricityPercent	Nullable	Indicates % when the percentage payment method is selected. For low voltage objects, specify: 41
135.	Quantity of electricity supplied to the grid assigned to the client (x%) Percent	ClientGridElectricityPercent	Nullable	Indicates % when the percentage payment method is selected. For low voltage objects, specify: 59
136.	Power components Consumption amount	GaConsumptionAmount	Nullable	Power of the serviced object in kW, for which a fee is paid.
137.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service Consumption amount	VkConsumptionAmount	Nullable	Consumption of electricity at a single time zone tariff, kWh.
138.	Electricity transmission (transmission and distribution) at a single time zone tariff. VIAP price Consumption amount	VkViapConsumptionAmount	Nullable	Consumption of electricity at a single time zone tariff, kWh.
139.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service (transmission service), Consumption amount	VkSppdConsumptionAmount	Nullable	Consumption of electricity at a single time zone tariff, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
140.	Discount at a single time zone tariff, amount	VkDiscountConsumptionAmount	Nullable	Discount at a single time zone tariff, amount. Note: The field value will always be blank so as not to duplicate quantities twice.
141.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service Consumption amount	DdConsumptionAmount	Nullable	Amount of electricity consumed at day tariff, kWh.
142.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service. VIAP price Consumption amount	DdViapConsumptionAmount	Nullable	Amount of electricity consumed at day tariff, kWh.
143.	Electricity transmission (transmission and distribution) at a day tariff. Additional component of distribution service (transmission service), Consumption amount	DdSppdConsumptionAmount	Nullable	Amount of electricity consumed at day tariff, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
144.	Discount at a day tariff, amount	DdDiscountConsumptionAmount	Nullable	Discount at a day tariff, amount Note: The field value will always be blank so as not to duplicate quantities twice.
145.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Consumption amount	NkConsumptionAmount	Nullable	Amount of electricity consumed at a night, Saturday, Sunday tariff, kWh.
146.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service) Consumption amount	NkViapConsumptionAmount	Nullable	Amount of electricity consumed at a night, Saturday, Sunday tariff, kWh.
147.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service	NkSppdConsumptionAmount	Nullable	Amount of electricity consumed at a night, Saturday, Sunday tariff, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.

	(transmission service), Consumption amount			
148.	Discount at a night, Saturday, Sunday tariff, amount	NkDiscountConsumptionAmount	Nullable	Discount at a night, Saturday, Sunday tariff, amount. Note: The field value will always be blank so as not to duplicate quantities twice.
149.	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Consumption amount	MaConsumptionAmount	Nullable	Amount of electricity consumed at maximum loads, kWh.
150.	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service. VIAP price Consumption amount	MaViapConsumptionAmount	Nullable	Amount of electricity consumed at maximum loads when calculating the VIAP price, kWh.
151.	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service Consumption amount	VdConsumptionAmount	Nullable	Amount of electricity consumed at average loads, kWh.
152.	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service. VIAP price Consumption amount	VdViapConsumptionAmount	Nullable	Amount of electricity consumed at average loads when calculating the VIAP price, kWh.
153.	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Consumption amount	SvConsumptionAmount	Nullable	Amount of electricity consumed on Saturdays, Sundays and holidays, kWh.
154.	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service. VIAP price Consumption amount	SvViapConsumptionAmount	Nullable	Amount of electricity consumed on Saturdays, Sundays and holidays when calculating the VIAP price, kWh..
155.	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service Consumption amount	MiConsumptionAmount	Nullable	Amount of electricity consumed at minimum loads, kWh.
156.	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service. VIAP price Consumption Amount	MiViapConsumptionAmount	Nullable	Amount of electricity consumed at minimum loads when calculating the VIAP price, kWh.
157.	Reactive electricity consumption. Other services Consumption amount	RvConsumptionAmount	Nullable	Amount of reactive electricity consumed, kVARh.
158.	Reactive electricity generation. Other services Consumption amount	RgConsumptionAmount	Nullable	Amount of reactive electricity generated, kVARh.

159.	Exceeded power consumption Consumption amount	VgConsumptionAmount	Nullable	Amount of exceeded power consumed, kW.
160.	1 reliability category Consumption amount	Reliability1ConsumptionAmount	Nullable	Fee for 1 reliability category.
161.	2 reliability category Consumption amount	Reliability2ConsumptionAmount	Nullable	Fee for 2 reliability category.
162.	3 reliability category Consumption amount	Reliability3ConsumptionAmount	Nullable	Fee for 3 reliability category.
163.	Technological costs. VIAP price (transmission service) Consumption amount	TechnologicalCostsViapConsumptionAmount	Nullable	The amount of calculated technological costs when calculating the VIAP price.
164.	Technological costs. Transmission service Consumption amount	TechnologicalCostsConsumptionAmount	Nullable	The amount of calculated technological costs.
165.	Service of general interest Consumption amount	GeneralInterestConsumptionAmount	Nullable	Fee for the amount of VIAP kWh consumed by the producer in the internal network.
166.	Amount of electricity consumed / taken at a single time zone tariff, Consumption amount	VkConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a single time zone tariff.
167.	Amount of electricity consumed / taken at a day tariff, Consumption amount	DdConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a day tariff.
168.	Amount of electricity consumed / taken at a night, Saturday, Sunday tariff, Consumption amount	NkConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a night, Saturday, Sunday tariff.
169.	Amount of electricity consumed / taken at a differentiated maximum loads tariff, Consumption amount	MaConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a differentiated maximum loads tariff.
170.	Amount of electricity consumed / taken at a differentiated average loads tariff, Consumption amount	VdConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a differentiated average loads tariff.
171.	Amount of electricity consumed / taken at a differentiated Saturday, Sunday and holidays tariff, Consumption amount	SvConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a differentiated Saturday, Sunday and holidays tariff.
172.	Amount of electricity consumed / taken at a differentiated minimum loads tariff, Consumption amount	MiConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a differentiated minimum loads tariff.
173.	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service Consumption amount	VkPayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff.
174.	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff. Transmission service Consumption amount	DdPayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff.
175.	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff. Transmission service Consumption amount	NkPayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff.
176.	Quantity of recovered electricity (when paying for recovered quantity)	MaPayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated maximum loads tariff.

	at a differentiated maximum loads tariff. Transmission service Consumption amount			
177.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated average loads tariff. Transmission service Consumption amount	VdPayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated average loads tariff.
178.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Consumption amount	SvPayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated Saturday, Sunday and holidays tariff.
179.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated minimum loads tariff. Transmission service Consumption amount	MiPayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated minimum loads tariff.
180.	Quantity of recovered electricity (when paying by percentage) at a single time zone tariff. Transmission service Consumption amount	VkPayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a night, Saturday, Sunday tariff.
181.	Quantity of recovered electricity (when paying by percentage) at a day tariff. Transmission service Consumption amount	DdPayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a day tariff.
182.	Quantity of recovered electricity (when paying by percentage) at a night, Saturday, Sunday tariff. Transmission service Consumption amount	NkPayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a night, Saturday, Sunday tariff.
183.	Quantity of recovered electricity (when paying by percentage) at a differentiated maximum loads tariff. Transmission service Consumption amount	MaPayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a differentiated maximum loads tariff.
184.	Quantity of recovered electricity (when paying by percentage) at a differentiated average loads tariff. Transmission service Consumption amount	VdPayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a differentiated average loads tariff.
185.	Quantity of recovered electricity (when paying by percentage) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Consumption amount	SvPayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a differentiated Saturday, Sunday and holidays tariff.
186.	Quantity of recovered electricity (when paying by percentage) at a differentiated minimum loads tariff. Transmission service Consumption amount	MiPayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a differentiated minimum loads tariff.

187.	Quantity of recovered electricity (when paying for installed power) at a single time zone tariff. Transmission service Consumption amount	VkPayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a single time zone tariff.
188.	Quantity of recovered electricity (when paying for installed power) at a day tariff. Transmission service Consumption amount	DdPayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a day tariff.
189.	Quantity of recovered electricity (when paying for installed power) at a night, Saturday, Sunday tariff. Transmission service Consumption amount	NkPayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a night, Saturday, Sunday tariff.
190.	Quantity of recovered electricity (when paying for installed power) at a differentiated maximum loads tariff. Transmission service Consumption amount	MaPayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a differentiated maximum loads tariff.
191.	Quantity of recovered electricity (when paying for installed power) at a differentiated average loads tariff. Transmission service Consumption amount	VdPayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a differentiated average loads tariff.
192.	Quantity of recovered electricity (when paying for installed power) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Consumption amount	SvPayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a differentiated Saturday, Sunday and holidays tariff.
193.	Quantity of recovered electricity (when paying for installed power) at a differentiated minimum loads tariff. Transmission service Consumption amount	MiPayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a differentiated minimum loads tariff.
194.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service Consumption amount	VkPayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff.
195.	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff. Transmission service Consumption amount	DdPayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff.
196.	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff. Transmission service Consumption amount	NkPayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff.
197.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated maximum loads tariff. Transmission service Consumption amount	MaPayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated maximum loads tariff.

198.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated average loads tariff. Transmission service Consumption amount	VdPayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated average loads tariff.
199.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Consumption amount	SvPayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated Saturday, Sunday and holidays tariff.
200.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated minimum loads tariff. Transmission service Consumption amount	MiPayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated minimum loads tariff.
201.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. VIAP price (transmission service) Consumption amount	VkMissingEnergyViapConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a single time zone tariff, VIAP price.
202.	Quantity of missing electricity (transmission and distribution) at a day tariff. VIAP price (transmission service) Consumption amount	DdMissingEnergyViapConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a day tariff, VIAP price.
203.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service) Consumption amount	NkMissingEnergyViapConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a night, Saturday, Sunday tariff, VIAP price.
204.	Quantity of missing electricity (transmission and distribution) at a differentiated maximum loads tariff. VIAP price (transmission service) Consumption amount	MaMissingEnergyViapConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a differentiated maximum loads tariff, VIAP price.
205.	Quantity of missing electricity (transmission and distribution) at a differentiated average loads tariff. VIAP price (transmission service) Consumption amount	VdMissingEnergyViapConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a differentiated average loads tariff, VIAP price.
206.	Quantity of missing electricity (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. VIAP price (transmission service) Consumption amount	SvMissingEnergyViapConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a differentiated Saturday, Sunday and holiday tariff, VIAP price.
207.	Quantity of missing electricity (transmission and distribution) at a differentiated minimum loads tariff. VIAP price (transmission service) Consumption amount	MiMissingEnergyViapConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a differentiated minimum loads tariff, VIAP price.
208.	Quantity of missing electricity (transmission	VkMissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a single time zone tariff.

	and distribution) at a single time zone tariff. Transmission service Consumption amount			
209.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Consumption amount	DdMissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a day tariff.
210.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Consumption amount	NkMissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a night, Saturday, Sunday tariff.
211.	Quantity of missing electricity (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Consumption amount	MaMissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a differentiated maximum loads tariff.
212.	Quantity of missing electricity (transmission and distribution) at a differentiated average loads tariff. Transmission service Consumption amount	VdMissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a differentiated average loads tariff.
213.	Quantity of missing electricity (transmission and distribution) at a differentiated Saturday, Sunday and holiday tariff. Transmission service Consumption amount	SvMissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a differentiated Saturday, Sunday and holiday tariff.
214.	Quantity of missing electricity (transmission and distribution) at a differentiated minimum loads tariff. Transmission service Consumption amount	MiMissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a differentiated minimum loads tariff.
215.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Consumption amount	VkMissingEnergySpdConsumptionAmount	Nullable	Quantity of missing electricity at a single time zone tariff. Additional component of distribution service
216.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Additional component of distribution service, Consumption amount	DdMissingEnergySpdConsumptionAmount	Nullable	Quantity of missing electricity at a day tariff. Additional component of distribution service
217.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Additional component of distribution service, Consumption amount	NkMissingEnergySpdConsumptionAmount	Nullable	Quantity of missing electricity at a night, Saturday, Sunday tariff. Additional component of distribution service
218.	Discount for missing quantities (transmission and distribution) at a single time zone tariff, Consumption amount	VkMissingEnergyDiscountConsumptionAmount	Nullable	Discount for missing quantities at a single time zone tariff, Consumption amount

219.	Discount for missing quantities (transmission and distribution) at a day tariff, Consumption amount	DdMissingEnergyDiscountConsumptionAmount	Nullable	Discount for missing quantities at a day tariff, Consumption amount
220.	Discount for missing quantities (transmission and distribution) at a night, Saturday, Sunday tariff, Consumption amount	NkMissingEnergyDiscountConsumptionAmount	Nullable	Discount for missing quantities at a night, Saturday, Sunday tariff, Consumption amount
221.	Quantity supplied to the grid, Consumption amount	GridSuppliedConsumptionAmount	Nullable	Amount of all electricity that was supplied to the grid
222.	Quantity of accumulated electricity at the beginning of the period, Consumption amount	AccumulatedBeginningConsumptionAmount	Nullable	The amount of electricity stored at the beginning of the period, recovered from the previous month.
223.	Quantity of accumulated electricity at the end of the period, Consumption amount	AccumulatedEndConsumptionAmount	Nullable	Amount of electricity stored at the beginning of the accounting period plus Amount supplied to the grid minus Amount of energy consumed / taken
224.	Accumulated quantity uploaded Consumption amount	AccumulatedUploadedConsumptionAmount	Nullable	Indicate how much accumulated electricity was loaded from another supplier / contract
225.	Accumulated quantity raised Consumption amount	AccumulatedRaisedConsumptionAmount	Nullable	Indicate the amount of accumulated electricity that has been transferred to another supplier / contract
226.	Compensated quantity, Consumption amount	CompensatedConsumptionAmount	Nullable	Quantity for which the independent supplier has to compensate the consumer or another supplier
227.	Old independent supplier	OldIndependentSupplier	Nullable	Previous supplier
228.	For power plant power (period), Consumption amount	PowerPlantCapacityConsumptionAmount	Nullable	Indicates power plant capacity
229.	Quantity of electricity obtained by power, Consumption amount	EnergyObtainedConsumptionAmount	Nullable	Indicates amount of electricity obtained by power, when the particular Payment Method is selected.
230.	Quantity of electricity supplied to the grid assigned to the operator (x%) Consumption amount	OperatorGridElectricityConsumptionAmount	Nullable	Indicates the period of the power plant fee when the particular Payment Method has been selected.
231.	Quantity of electricity supplied to the grid assigned to the client (x%) Consumption amount	ClientGridElectricityConsumptionAmount	Nullable	Indicates the period of the power plant fee when the particular Payment Method has been selected.
232.	For power plant power (period), Unit	PowerPlantCapacityUnit	Nullable	For power plant power, Unit
233.	Power components Unit	GaUnit	Nullable	Power components Unit – kW.
234.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service Unit	VkUnit	Nullable	A unit of measurement of the amount of electricity consumed at a single time zone tariff – kW.
235.	Electricity transmission (transmission and distribution) at a single time zone tariff. VIAP price Unit	VkViapUnit	Nullable	A unit of measurement of the amount of electricity consumed at a single time zone tariff – kWh.
236.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service (transmission service), Unit	VkSppdUnit	Nullable	A unit of measurement of the amount of electricity consumed at a single time zone tariff – kWh.
237.	Discount at a single time zone tariff, price Unit	VkDiscountUnit	Nullable	Discount at a single time zone tariff, price Unit

238.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service Unit	DdUnit	Nullable	A unit of measurement of the amount of electricity consumed at a day tariff – kWh.
239.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service. VIAP price Unit	DdViapUnit	Nullable	A unit of measurement of the amount of electricity consumed at a day tariff – kWh.
240.	Electricity transmission (transmission and distribution) at a day tariff. Additional component of distribution service (transmission service), Unit	DdSppdUnit	Nullable	A unit of measurement of the amount of electricity consumed at a day tariff – kWh.
241.	Discount at a day tariff, price Unit	DdDiscountUnit	Nullable	Discount at a day tariff, price Unit
242.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Unit	NkUnit	Nullable	A unit of measurement of the amount of electricity consumed at a night, Saturday, Sunday tariff – kWh.
243.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service) Unit	NkViapUnit	Nullable	A unit of measurement of the amount of electricity consumed at a night, Saturday, Sunday tariff – kWh.
244.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service (transmission service), Unit	NkSppdUnit	Nullable	A unit of measurement of the amount of electricity consumed at a night, Saturday, Sunday tariff – kWh.
245.	Discount at a night, Saturday, Sunday tariff, price Unit	NkDiscountUnit	Nullable	Discount at a night, Saturday, Sunday tariff, price Unit
246.	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Unit	MaUnit	Nullable	A unit of measurement of the amount of electricity consumed at a differentiated maximum loads tariff – kWh.
247.	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service. VIAP price Unit	MaViapUnit	Nullable	A unit of measurement of the amount of electricity consumed at a differentiated maximum loads tariff – kWh.
248.	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service Unit	VdUnit	Nullable	A unit of measurement of the amount of electricity consumed at a differentiated average loads tariff – kWh.
249.	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service. VIAP price Unit	VdViapUnit	Nullable	A unit of measurement of the amount of electricity consumed at a differentiated average loads tariff – kWh.
250.	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and	SvUnit	Nullable	A unit of measurement of the amount of electricity consumed at a differentiated Saturday, Sunday and holidays tariff – kWh.

	holidays tariff. Transmission service Unit			
251.	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service. VIAP price Unit	SvViapUnit	Nullable	A unit of measurement of the amount of electricity consumed at a differentiated Saturday, Sunday and holidays tariff – kWh.
252.	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service Unit	MiUnit	Nullable	A unit of measurement of the amount of electricity consumed at a differentiated minimum loads tariff – kWh.
253.	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service. VIAP price Unit	MiViapUnit	Nullable	A unit of measurement of the amount of electricity consumed at a differentiated minimum loads tariff – kWh.
254.	Reactive electricity consumption. Other services Unit	RvUnit	Nullable	A unit of measurement of the reactive electricity consumption – kVArh.
255.	Reactive electricity generation. Other services Unit	RgUnit	Nullable	A unit of measurement of the reactive electricity generation – kVArh.
256.	Exceeded power consumption Unit	VgUnit	Nullable	A unit of measurement of the exceeded power consumption – kW per month.
257.	1 reliability category Unit	Reliability1Unit	Nullable	1 reliability category. A unit of measurement
258.	2 reliability category Unit	Reliability2Unit	Nullable	2 reliability category. A unit of measurement
259.	3 reliability category Unit	Reliability3Unit	Nullable	3 reliability category. A unit of measurement
260.	Technological costs. VIAP price (transmission service) Unit	TechnologicalCostsViapUnit	Nullable	Technological costs. VIAP price. Unit
261.	Technological costs. Transmission service Unit	TechnologicalCostsUnit	Nullable	Technological costs. Unit
262.	Service of general interest Unit	GeneralInterestUnit	Nullable	A unit of measurement of the amount of VIAP kWh.
263.	Amount of electricity consumed / taken at a single time zone tariff, Unit	VkConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at a single time zone tariff.
264.	Amount of electricity consumed / taken at a day tariff, Unit	DdConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at a day tariff.
265.	Amount of electricity consumed / taken at a night, Saturday, Sunday tariff, Unit	NkConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at a night, Saturday, Sunday tariff.
266.	Amount of electricity consumed / taken at a differentiated maximum loads tariff, Unit	MaConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at a differentiated maximum loads tariff.
267.	Amount of electricity consumed / taken at a differentiated average loads tariff, Unit	VdConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at a differentiated average loads tariff.
268.	Amount of electricity consumed / taken at a differentiated Saturday, Sunday and holidays tariff, Unit	SvConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at a differentiated Saturday, Sunday and holidays tariff.
269.	Amount of electricity consumed / taken at a differentiated minimum loads tariff, Unit	MiConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at a differentiated minimum loads tariff.

270.	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service Unit	VkPayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a single time zone tariff.
271.	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff. Transmission service Unit	DdPayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a day tariff.
272.	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff. Transmission service Unit	NkPayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff.
273.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated maximum loads tariff. Transmission service Unit	MaPayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a differentiated maximum loads tariff.
274.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated average loads tariff. Transmission service Unit	VdPayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a differentiated average loads tariff.
275.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Unit	SvPayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a differentiated Saturday, Sunday and holidays tariff.
276.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated minimum loads tariff. Transmission service Unit	MiPayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a differentiated minimum loads tariff.
277.	Quantity of recovered electricity (when paying by percentage) at a single time zone tariff. Transmission service Unit	VkPayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a night, Saturday, Sunday tariff.
278.	Quantity of recovered electricity (when paying by percentage) at a day tariff. Transmission service Unit	DdPayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a day tariff.
279.	Quantity of recovered electricity (when paying by percentage) at a night, Saturday, Sunday tariff. Transmission service Unit	NkPayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a night, Saturday, Sunday tariff.
280.	Quantity of recovered electricity (when paying by percentage) at a differentiated maximum loads tariff. Transmission service Unit	MaPayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a differentiated maximum loads tariff.
281.	Quantity of recovered electricity (when paying by percentage) at a differentiated average	VdPayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a differentiated average loads tariff.

	loads tariff. Transmission service Unit			
282.	Quantity of recovered electricity (when paying by percentage) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Unit	SvPayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a differentiated Saturday, Sunday and holidays tariff.
283.	Quantity of recovered electricity (when paying by percentage) at a differentiated minimum loads tariff. Transmission service Unit	MiPayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a differentiated minimum loads tariff.
284.	Quantity of recovered electricity (when paying for installed power) at a single time zone tariff. Transmission service Unit	VkPayingRecoveredPowerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a single time zone tariff.
285.	Quantity of recovered electricity (when paying for installed power) at a day tariff. Transmission service Unit	DdPayingRecoveredPowerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a day tariff.
286.	Quantity of recovered electricity (when paying for installed power) at a night, Saturday, Sunday tariff. Transmission service Unit	NkPayingRecoveredPowerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a night, Saturday, Sunday tariff.
287.	Quantity of recovered electricity (when paying for installed power) at a differentiated maximum loads tariff. Transmission service Unit	MaPayingRecoveredPowerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a differentiated maximum loads tariff.
288.	Quantity of recovered electricity (when paying for installed power) at a differentiated average loads tariff. Transmission service Unit	VdPayingRecoveredPowerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a differentiated average loads tariff.
289.	Quantity of recovered electricity (when paying for installed power) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Unit	SvPayingRecoveredPowerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a differentiated Saturday, Sunday and holidays tariff.
290.	Quantity of recovered electricity (when paying for installed power) at a differentiated minimum loads tariff. Transmission service Unit	MiPayingRecoveredPowerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a differentiated minimum loads tariff.
291.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service Unit	VkPayingRecoveredMixedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a single time zone tariff.
292.	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff. Transmission service Unit	DdPayingRecoveredMixedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a day tariff.

293.	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff. Transmission service Unit	NkPayingRecoveredM ixedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff.
294.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated maximum loads tariff. Transmission service Unit	MaPayingRecoveredM ixedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a differentiated maximum loads tariff.
295.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated average loads tariff. Transmission service Unit	VdPayingRecoveredM ixedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a differentiated average loads tariff.
296.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Unit	SvPayingRecoveredMi xedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a differentiated Saturday, Sunday and holidays tariff.
297.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated minimum loads tariff. Transmission service Unit	MiPayingRecoveredMi xedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a differentiated minimum loads tariff.
298.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Unit	VkMissingEnergyUnit	Nullable	Unit of missing electricity at a single time zone tariff.
299.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Unit	DdMissingEnergyUnit	Nullable	Unit of missing electricity at a day tariff.
300.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Unit	NkMissingEnergyUnit	Nullable	Unit of missing electricity at a night, Saturday, Sunday tariff.
301.	Quantity of missing electricity (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Unit	MaMissingEnergyUnit	Nullable	Unit of missing electricity at a differentiated maximum loads tariff.
302.	Quantity of missing electricity (transmission and distribution) at a differentiated average loads tariff. Transmission service Unit	VdMissingEnergyUnit	Nullable	Unit of missing electricity at a differentiated average loads tariff.
303.	Quantity of missing electricity (transmission and distribution) at a differentiated Saturday, Sunday and holiday	SvMissingEnergyUnit	Nullable	Unit of missing electricity at a differentiated Saturday, Sunday and holiday tariff.

	tariff. Transmission service Unit			
304.	Quantity of missing electricity (transmission and distribution) at a differentiated aminimum loads tariff. Transmission service Unit	MiMissingEnergyUnit	Nullable	Unit of missing electricity at a differentiated minimum loads tariff.
305.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. VIAP price (transmission service) Unit	VkMissingEnergyViap Unit	Nullable	Unit of missing electricity at a single time zone tariff, VIAP price.
306.	Quantity of missing electricity (transmission and distribution) at a day tariff. VIAP price (transmission service) Unit	DdMissingEnergyViap Unit	Nullable	Unit of missing electricity at a day tariff, VIAP price.
307.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service) Unit	NkMissingEnergyViap Unit	Nullable	Unit of missing electricity at a night, Saturday, Sunday tariff, VIAP price.
308.	Quantity of missing electricity (transmission and distribution) at a differentiated maximum loads tariff. VIAP price (transmission service) Unit	MaMissingEnergyViap Unit	Nullable	Unit of missing electricity at a differentiated maximum loads tariff, VIAP price.
309.	Quantity of missing electricity (transmission and distribution) at a differentiated average loads tariff. VIAP price (transmission service) Unit	VdMissingEnergyViap Unit	Nullable	Unit of missing electricity at a differentiated average loads tariff, VIAP price.
310.	Quantity of missing electricity (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. VIAP price (transmission service) Unit	SvMissingEnergyViap Unit	Nullable	Unit of missing electricity at a differentiated Saturday, Sunday and holiday tariff, VIAP price.
311.	Quantity of missing electricity (transmission and distribution) at a differentiated minimum loads tariff. VIAP price (transmission service) Unit	MiMissingEnergyViap Unit	Nullable	Unit of missing electricity at a differentiated minimum loads tariff, VIAP price.
312.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Unit	VkMissingEnergySppd Unit	Nullable	Unit of missing electricity at a single time zone tariff. Additional component of distribution service
313.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Additional component of distribution service, Unit	DdMissingEnergySppdUnit	Nullable	Unit of missing electricity at a day tariff. Additional component of distribution service
314.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission	NkMissingEnergySppd Unit	Nullable	Unit of missing electricity at a night, Saturday, Sunday tariff. Additional component of distribution service

	service Additional component of distribution service, Unit			
315.	Discount for missing quantities (transmission and distribution) at a single time zone tariff, Unit	VkMissingEnergyDiscountUnit	Nullable	Discount for missing quantities at a single time zone tariff, Unit
316.	Discount for missing quantities (transmission and distribution) at a day tariff, Unit	DdMissingEnergyDiscountUnit	Nullable	Discount for missing quantities at a day tariff, Unit
317.	Discount for missing quantities (transmission and distribution) at a night, Saturday, Sunday tariff, Unit	NkMissingEnergyDiscountUnit	Nullable	Discount for missing quantities at a night, Saturday, Sunday tariff, Unit
318.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service Readings from, kWh	VkReadingsFrom	Nullable	Readings of electricity consumption at a single time zone tariff. (from, kWh).
319.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service Readings from, kWh	DdReadingsFrom	Nullable	Readings of electricity consumption at a day tariff. (from, kWh).
320.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Readings from, kWh	NkReadingsFrom	Nullable	Readings of electricity consumption at a night, Saturday, Sunday tariff. (from, kWh).
321.	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Readings from, kWh	MaReadingsFrom	Nullable	Readings of electricity consumption at a differentiated maximum loads tariff. (from, kWh).
322.	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service Readings from, kWh	VdReadingsFrom	Nullable	Readings of electricity consumption at a differentiated average loads tariff. (from, kWh).
323.	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Readings from, kWh	SvReadingsFrom	Nullable	Readings of electricity consumption at a differentiated Saturday, Sunday and holidays tariff. (from, kWh).
324.	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service Readings from, kWh	MiReadingsFrom	Nullable	Readings of electricity consumption at a differentiated minimum loads tariff. (from, kWh).
325.	Reactive electricity consumption. Other services Readings from, kWh	RvReadingsFrom	Nullable	Readings of reactive electricity consumption. (from, kWh).
326.	Reactive electricity generation. Other services Readings from, kWh	RgReadingsFrom	Nullable	Readings of electricity generation. (from, kWh).
327.	Amount of electricity consumed / taken at a single time zone tariff, Readings from	VkConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a single time zone tariff. (from, kWh).

328.	Amount of electricity consumed / taken at a day tariff, Readings from	DdConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a day tariff. (from, kWh).
329.	Amount of electricity consumed / taken at a night, Saturday, Sunday tariff, Readings from	NkConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a night, Saturday, Sunday tariff. (from, kWh).
330.	Amount of electricity consumed / taken at a differentiated maximum loads tariff, Readings from	MaConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a differentiated maximum loads tariff. (from, kWh).
331.	Amount of electricity consumed / taken at a differentiated average loads tariff, Readings from	VdConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a differentiated average loads tariff. (from, kWh).
332.	Amount of electricity consumed / taken at a differentiated Saturday, Sunday and holidays tariff, Readings from	SvConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a differentiated Saturday, Sunday and holidays tariff. (from, kWh).
333.	Amount of electricity consumed / taken at a differentiated minimum loads tariff, Readings from	MiConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a differentiated minimum loads tariff. (from, kWh).
334.	Quantity supplied to the grid, Readings from	GridSuppliedReadingsFrom	Nullable	Readings of electricity supplied to the grid (from, kWh).
335.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service Readings to, kWh	VkReadingsTo	Nullable	Readings of electricity consumption at a single time zone tariff. (to, kWh).
336.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service Readings to, kWh	DdReadingsTo	Nullable	Readings of electricity consumption at a day tariff. (to, kWh).
337.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Readings to, kWh	NkReadingsTo	Nullable	Readings of electricity consumption at a night, Saturday, Sunday tariff. (to, kWh).
338.	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Readings to, kWh	MaReadingsTo	Nullable	Readings of electricity consumption at a differentiated maximum loads tariff. (to, kWh).
339.	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service Readings to, kWh	VdReadingsTo	Nullable	Readings of electricity consumption at a differentiated average loads tariff. (to, kWh).
340.	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Readings to, kWh	SvReadingsTo	Nullable	Readings of electricity consumption at a differentiated Saturday, Sunday and holidays tariff. (to, kWh).
341.	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service Readings to, kWh	MiReadingsTo	Nullable	Readings of electricity consumption at a differentiated minimum loads tariff. (to, kWh).

342.	Reactive electricity consumption. Other services Readings to, kWh	RvReadingsTo	Nullable	Readings of reactive electricity consumption. (to, kWh).
343.	Reactive electricity generation. Other services Readings to, kWh	RgReadingsTo	Nullable	Readings of electricity generation. (to, kWh).
344.	Amount of electricity consumed / taken at a single time zone tariff, Readings to	VkConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a single time zone tariff. (to, kWh).
345.	Amount of electricity consumed / taken at a day tariff, Readings to	DdConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a day tariff. (to, kWh).
346.	Amount of electricity consumed / taken at a night, Saturday, Sunday tariff, Readings to	NkConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a night, Saturday, Sunday tariff. (to, kWh).
347.	Amount of electricity consumed / taken at a differentiated maximum loads tariff, Readings to	MaConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a differentiated maximum loads tariff. (to, kWh).
348.	Amount of electricity consumed / taken at a differentiated average loads tariff, Readings to	VdConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a differentiated average loads tariff. (to, kWh).
349.	Amount of electricity consumed / taken at a differentiated Saturday, Sunday and holidays tariff, Readings to	SvConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a differentiated Saturday, Sunday and holidays tariff. (to, kWh).
350.	Amount of electricity consumed / taken at a differentiated minimum loads tariff, Readings to	MiConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a differentiated minimum loads tariff. (to, kWh).
351.	Quantity supplied to the grid, Readings to	GridSuppliedReadingsTo	Nullable	Readings of electricity supplied to the grid (to, kWh).
352.	Power components Price EUR without VAT	GaPriceEur	Nullable	The unit price of the power component.
353.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service Price EUR without VAT	VkPriceEur	Nullable	Unit price of the amount of electricity consumed at a single time zone tariff.
354.	Electricity transmission (transmission and distribution) at a single time zone tariff. VIAP price Price EUR without VAT	VkViapPriceEur	Nullable	Unit price of the amount of electricity consumed at a single time zone tariff.
355.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service (transmission service), Price EUR without VAT	VkSpdpPriceEur	Nullable	Consumed unit price of a time zone electricity distribution component.
356.	Discount at a single time zone tariff, price Price EUR without VAT	VkDiscountPriceEur	Nullable	Discount at a single time zone tariff, price Price EUR without VAT
357.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service Price EUR without VAT	DdPriceEur	Nullable	Unit price of the amount of electricity consumed at a day tariff.
358.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service. VIAP price Price EUR without VAT	DdViapPriceEur	Nullable	Unit price of the amount of electricity consumed at a day tariff.

359.	Electricity transmission (transmission and distribution) at a day tariff. Additional component of distribution service (transmission service), Price EUR without VAT	DdSpdpPriceEur	Nullable	Unit price of the daily electricity distribution component.
360.	Discount at a day tariff, price Price EUR without VAT	DdDiscountPriceEur	Nullable	Discount at a day tariff, price Price EUR without VAT
361.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Price EUR without VAT	NkPriceEur	Nullable	Unit price of the amount of electricity consumed at a night, Saturday, Sunday tariff.
362.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service) Price EUR without VAT	NkViapPriceEur	Nullable	Unit price of the amount of electricity consumed at a night, Saturday, Sunday tariff.
363.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service (transmission service), Price EUR without VAT	NkSpdpPriceEur	Nullable	Unit price of the night electricity distribution component.
364.	Discount at a night, Saturday, Sunday tariff, price Price EUR without VAT	NkDiscountPriceEur	Nullable	Discount at a night, Saturday, Sunday tariff, price Price EUR without VAT
365.	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Price EUR without VAT	MaPriceEur	Nullable	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Price EUR
366.	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service. VIAP price Price EUR without VAT	MaViapPriceEur	Nullable	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. VIAP price Price EUR
367.	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service Price EUR without VAT	VdPriceEur	Nullable	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Price EUR
368.	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service. VIAP price Price EUR without VAT	VdViapPriceEur	Nullable	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. VIAP price Price EUR
369.	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Price EUR without VAT	SvPriceEur	Nullable	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Price EUR
370.	Electricity transmission (transmission and	SvViapPriceEur	Nullable	Electricity transmission (transmission and distribution) at a differentiated

	distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service. VIAP price Price EUR without VAT			Saturday, Sunday and holidays tariff. VIAP price Price EUR
371.	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service Price EUR without VAT	MiPriceEur	Nullable	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Price EUR
372.	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service. VIAP price Price EUR without VAT	MiViapPriceEur	Nullable	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. VIAP price Price EUR
373.	Reactive electricity consumption. Other services Price EUR without VAT	RvPriceEur	Nullable	Reactive electricity consumption. Price EUR
374.	Reactive electricity generation. Other services Price EUR without VAT	RgPriceEur	Nullable	Reactive electricity generation. Price EUR
375.	Exceeded power consumption Price EUR without VAT	VgPriceEur	Nullable	Exceeded power consumption unit price EUR
376.	1 reliability category Price EUR without VAT	Reliability1PriceEur	Nullable	1 reliability category Price EUR
377.	2 reliability category Price EUR without VAT	Reliability2PriceEur	Nullable	2 reliability category Price EUR
378.	3 reliability category Price EUR without VAT	Reliability3PriceEur	Nullable	3 reliability category Price EUR
379.	Technological costs. VIAP price (transmission service) Price EUR without VAT	TechnologicalCostsViapPriceEur	Nullable	Technological costs. VIAP price. Price EUR
380.	Technological costs. Transmission service Price EUR without VAT	TechnologicalCostsPriceEur	Nullable	Technological costs. Price EUR
381.	Service of general interest Price EUR without VAT	GeneralInterestPriceEur	Nullable	Service of general interest. Price EUR
382.	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service Price EUR without VAT	VkPayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff, Price EUR without VAT.
383.	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff. Transmission service Price EUR without VAT	DdPayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a day tariff, Price EUR without VAT
384.	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff. Transmission service Price EUR without VAT	NkPayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff, Price EUR without VAT
385.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated maximum loads tariff. Transmission service Price EUR without VAT	MaPayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a differentiated maximum loads tariff, Price EUR without VAT.

386.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated average loads tariff. Transmission service Price EUR without VAT	VdPayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a differentiated average loads tariff, Price EUR without VAT.
387.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Price EUR without VAT	SvPayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a differentiated Saturday, Sunday and holidays tariff, EUR without VAT
388.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated minimum loads tariff. Transmission service Price EUR without VAT	MiPayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a differentiated minimum loads tariff, Price EUR without VAT
389.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service Price EUR without VAT	VkPayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff, Price EUR without VAT.
390.	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff. Transmission service Price EUR without VAT	DdPayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a day tariff, Price EUR without VAT.
391.	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff. Transmission service Price EUR without VAT	NkPayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff, EUR without VAT.
392.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated maximum loads tariff. Transmission service Price EUR without VAT	MaPayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a differentiated maximum loads tariff, Price EUR without VAT.
393.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated average loads tariff. Transmission service Price EUR without VAT	VdPayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a differentiated average loads tariff, Price EUR without VAT.
394.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Price EUR without VAT	SvPayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a differentiated Saturday, Sunday and holidays tariff, Price EUR without VAT.
395.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated minimum loads tariff. Transmission service Price EUR without VAT	MiPayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a differentiated minimum loads tariff, Price EUR without VAT.

396.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Price EUR without VAT	VkMissingEnergyPrice Eur	Nullable	Amount quantity of missing electricity at a single time zone tariff, Price EUR without VAT.
397.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Price EUR without VAT	DdMissingEnergyPrice Eur	Nullable	Quantity of missing electricity at a day tariff. Transmission service Price EUR without VAT
398.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Price EUR without VAT	NkMissingEnergyPrice Eur	Nullable	Amount quantity of missing electricity at a night, Saturday, Sunday tariff, Price EUR without VAT.
399.	Quantity of missing electricity (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Price EUR without VAT	MaMissingEnergyPriceEur	Nullable	Amount quantity of missing electricity at a differentiated maximum loads tariff, Price EUR without VAT.
400.	Quantity of missing electricity (transmission and distribution) at a differentiated average loads tariff. Transmission service Price EUR without VAT	VdMissingEnergyPrice Eur	Nullable	Amount quantity of missing electricity at a differentiated average loads tariff, Price EUR without VAT.
401.	Quantity of missing electricity (transmission and distribution) at a differentiated Saturday, Sunday and holiday tariff. Transmission service Price EUR without VAT	SvMissingEnergyPrice Eur	Nullable	Amount quantity of missing electricity at a differentiated Saturday, Sunday and holiday tariff, Price EUR without VAT.
402.	Quantity of missing electricity (transmission and distribution) at a differentiated minimum loads tariff. Transmission service Price EUR without VAT	MiMissingEnergyPrice Eur	Nullable	Amount quantity of missing electricity at a differentiated minimum loads tariff, Price EUR without VAT.
403.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. VIAP price (transmission service) Price EUR without VAT	VkMissingEnergyViap PriceEur	Nullable	Quantity of missing electricity at a single time zone tariff. VIAP price Price EUR without VAT.
404.	Quantity of missing electricity (transmission and distribution) at a day tariff. VIAP price (transmission service) Price EUR without VAT	DdMissingEnergyViap PriceEur	Nullable	Quantity of missing electricity at a day tariff. VIAP price Price EUR without VAT.
405.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service) Price EUR without VAT	NkMissingEnergyViap PriceEur	Nullable	Quantity of missing electricity at a night, Saturday, Sunday tariff. VIAP price Price EUR without VAT.
406.	Quantity of missing electricity (transmission and distribution) at a differentiated maximum loads tariff. VIAP price (transmission service) Price EUR without VAT	MaMissingEnergyViap PriceEur	Nullable	Quantity of missing electricity at a differentiated maximum loads tariff. VIAP price Price EUR without VAT.

407.	Quantity of missing electricity (transmission and distribution) at a differentiated average loads tariff. VIAP price (transmission service) Price EUR without VAT	VdMissingEnergyViap PriceEur	Nullable	Quantity of missing electricity at a differentiated average loads tariff. VIAP price Price EUR without VAT.
408.	Quantity of missing electricity (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. VIAP price (transmission service) Price EUR without VAT	SvMissingEnergyViap PriceEur	Nullable	Quantity of missing electricity at a differentiated Saturday, Sunday and holiday tariff. VIAP price Price EUR without VAT.
409.	Quantity of missing electricity (transmission and distribution) at a differentiated minimum loads tariff. VIAP price (transmission service) Price EUR without VAT	MiMissingEnergyViap PriceEur	Nullable	Quantity of missing electricity at a differentiated minimum loads tariff. VIAP price Price EUR without VAT.
410.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Price EUR without VAT	VkMissingEnergySppd PriceEur	Nullable	Quantity of missing electricity at a single time zone tariff. Transmission service Additional component of distribution service, Price EUR without VAT
411.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Additional component of distribution service, Price EUR without VAT	DdMissingEnergySpp dPriceEur	Nullable	Quantity of missing electricity at a day tariff. Transmission service Additional component of distribution service, Price EUR without VAT
412.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Additional component of distribution service, Price EUR without VAT	NkMissingEnergySppd PriceEur	Nullable	Quantity of missing electricity at a night, Saturday, Sunday tariff. Transmission service Additional component of distribution service, Price EUR without VAT
413.	Discount for missing quantities (transmission and distribution) at a single time zone tariff, Price EUR without VAT	VkMissingEnergyDisc ountPriceEur	Nullable	Discount for missing quantities at a single time zone tariff, Price EUR without VAT
414.	Discount for missing quantities (transmission and distribution) at a day tariff, Price EUR without VAT	DdMissingEnergyDisc ountPriceEur	Nullable	Discount for missing quantities at a day tariff, Price EUR without VAT
415.	Discount for missing quantities (transmission and distribution) at a night, Saturday, Sunday tariff, Price EUR without VAT	NkMissingEnergyDisc ountPriceEur	Nullable	Discount for missing quantities at a night, Saturday, Sunday tariff, Price EUR without VAT
416.	For power plant power (period), Price EUR without VAT	PowerPlantCapacityPr iceEur	Nullable	Price of the unit
417.	Power components Discount %	GaDiscount	Nullable	Power components Discount %
418.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service Discount %	VkDiscount	Nullable	Discount for the amount of electricity consumed in one time zone.
419.	Electricity transmission (transmission and	VkViapDiscount	Nullable	Discount for the amount of electricity consumed in one time zone.

	distribution) at a single time zone tariff. VIAP price Discount %			
420.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service (transmission service), Discount %	VkSpdpDiscount	Nullable	The discount of the electricity distribution component of one time zone was consumed.
421.	Discount at a single time zone tariff, price Discount %	VkDiscountDiscount	Nullable	Discount at a single time zone tariff, price Discount %
422.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service Discount %	DdDiscount	Nullable	Discount for the amount of electricity consumed at a day tariff.
423.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service. VIAP price Discount %	DdViapDiscount	Nullable	VIAP discount for the amount of electricity consumed at a day tariff.
424.	Electricity transmission (transmission and distribution) at a day tariff. Additional component of distribution service (transmission service), Discount %	DdSpdpDiscount	Nullable	The discount of the day electricity distribution component is consumed.
425.	Discount at a day tariff, price Discount %	DdDiscountDiscount	Nullable	Discount at a day tariff, price Discount %
426.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Discount %	NkDiscount	Nullable	Discount for the amount of electricity consumed at a night, Saturday, Sunday tariff.
427.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service) Discount %	NkViapDiscount	Nullable	Discount for the amount of electricity consumed at a night, Saturday, Sunday tariff.
428.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service (transmission service), Discount %	NkSpdpDiscount	Nullable	Discount of the night electricity distribution component.
429.	Discount at a night, Saturday, Sunday tariff, price Discount %	NkDiscountDiscount	Nullable	Discount at a night, Saturday, Sunday tariff, price Discount %
430.	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Discount %	MaDiscount	Nullable	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Discount %
431.	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service. VIAP price Discount %	MaViapDiscount	Nullable	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service. VIAP price Discount %
432.	Electricity transmission (transmission and distribution) at a differentiated average	VdDiscount	Nullable	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service Discount %

	loads tariff. Transmission service Discount %			
433.	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service. VIAP price Discount %	VdViapDiscount	Nullable	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service. VIAP price Discount %
434.	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Discount %	SvDiscount	Nullable	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Discount %
435.	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service. VIAP price Discount %	SvViapDiscount	Nullable	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service. VIAP price Discount %
436.	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service Discount %	MiDiscount	Nullable	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service Discount %
437.	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service. VIAP price Discount %	MiViapDiscount	Nullable	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service. VIAP price Discount %
438.	Reactive electricity consumption. Other services Discount %	RvDiscount	Nullable	Reactive electricity consumption. Discount %
439.	Reactive electricity generation. Other services Discount %	RgDiscount	Nullable	Reactive electricity generation. Discount %
440.	Exceeded power consumption Discount %	VgDiscount	Nullable	Exceeded power consumption Discount %
441.	1 reliability category Discount %	Reliability1Discount	Nullable	1 reliability category Discount %
442.	2 reliability category Discount %	Reliability2Discount	Nullable	2 reliability category Discount %
443.	3 reliability category Discount %	Reliability3Discount	Nullable	3 reliability category Discount %
444.	Technological costs. VIAP price (transmission service) Discount %	TechnologicalCostsViapDiscount	Nullable	Technological costs. VIAP price Discount %
445.	Technological costs. Transmission service Discount %	TechnologicalCostsDiscount	Nullable	Technological costs. Discount %
446.	Service of general interest Discount %	GeneralInterestDiscount	Nullable	Service of general interest Discount %
447.	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service Discount %	VkPayingRecoveredEnergyDiscount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service Discount %.
448.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service Discount %	VkPayingRecoveredMixedDiscount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service Discount %.

449.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. VIAP price (transmission service) Discount %	VkMissingEnergyViap Discount	Nullable	Quantity of missing electricity at a single time zone tariff. Transmission service, VIAP price Discount %
450.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Discount %	VkMissingEnergyDiscount	Nullable	Quantity of missing electricity at a single time zone time zone tariff. Transmission service , Discount %
451.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Discount %	VkMissingEnergySppd Discount	Nullable	Quantity of missing electricity at a single time zone tariff. Transmission service Additional component of distribution service, Discount %
452.	Discount for missing quantities (transmission and distribution) at a single time zone tariff, Discount %	VkMissingEnergyDiscountDiscount	Nullable	Discount for missing quantities at a single time zone tariff, Discount %
453.	Power components Amount EUR without VAT	GaAmountNoVAT	Nullable	The price of the power of the serviced object
454.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service Amount EUR without VAT	VkAmountNoVAT	Nullable	The sum of the amount of electricity consumed in one time zone.
455.	Electricity transmission (transmission and distribution) at a single time zone tariff. VIAP price Amount EUR without VAT	VkViapAmountNoVAT	Nullable	The sum of the amount of VIAP of electricity consumed in one time zone.
456.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service (transmission service), Amount EUR without VAT	VkSppdAmountNoVAT	Nullable	The sum of the amount of electricity distribution component at single time zone consumed.
457.	Discount at a single time zone tariff, price Amount EUR without VAT	VkDiscountAmountNoVAT	Nullable	Discount at a single time zone tariff, price Amount EUR without VAT
458.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service Amount EUR without VAT	DdAmountNoVAT	Nullable	The price of the amount of electricity consumed at a day tariff.
459.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service. VIAP price Amount EUR without VAT	DdViapAmountNoVAT	Nullable	VIAP price of the amount of electricity consumed at a day tariff.
460.	Electricity transmission (transmission and distribution) at a day tariff. Additional component of distribution service (transmission service), Amount EUR without VAT	DdSppdAmountNoVAT	Nullable	The sum of the amount of the day electricity distribution component consumed.

461.	Discount at a day tariff, price Amount EUR without VAT	DdDiscountAmountNoVAT	Nullable	Discount at a day tariff, price Amount EUR without VAT
462.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Amount EUR without VAT	NkAmountNoVAT	Nullable	The price of the amount of electricity consumed at a night, Saturday, Sunday tariff.
463.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service) Amount EUR without VAT	NkViapAmountNoVAT	Nullable	VIAP price of the amount of electricity consumed at a night, Saturday, Sunday tariff.
464.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service (transmission service), Amount EUR without VAT	NkSppdAmountNoVAT	Nullable	The sum of the amount of the night electricity distribution component consumed.
465.	Discount at a night, Saturday, Sunday tariff, price Amount EUR without VAT	NkDiscountAmountNoVAT	Nullable	Discount at a night, Saturday, Sunday tariff, price Amount EUR without VAT
466.	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Amount EUR without VAT	MaAmountNoVAT	Nullable	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Amount EUR without VAT
467.	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service. VIAP price Amount EUR without VAT	MaViapAmountNoVAT	Nullable	Electricity transmission (transmission and distribution) at a differentiated maximum loads tariff. Transmission service. VIAP price Amount EUR without VAT
468.	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service Amount EUR without VAT	VdAmountNoVAT	Nullable	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service Amount EUR without VAT
469.	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service. VIAP price Amount EUR without VAT	VdViapAmountNoVAT	Nullable	Electricity transmission (transmission and distribution) at a differentiated average loads tariff. Transmission service. VIAP price Amount EUR without VAT
470.	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Amount EUR without VAT	SvAmountNoVAT	Nullable	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Amount EUR without VAT
471.	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and	SvViapAmountNoVAT	Nullable	Electricity transmission (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. VIAP price Amount EUR without VAT

	holidays tariff. Transmission service. VIAP price Amount EUR without VAT			
472.	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service Amount EUR without VAT	MiAmountNoVAT	Nullable	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Amount EUR without VAT
473.	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. Transmission service. VIAP price Amount EUR without VAT	MiViapAmountNoVAT	Nullable	Electricity transmission (transmission and distribution) at a differentiated minimum loads tariff. VIAP price Amount EUR without VAT
474.	Reactive electricity consumption. Other services Amount EUR without VAT	RvAmountNoVAT	Nullable	Reactive electricity consumption. Amount EUR without VAT
475.	Reactive electricity generation. Other services Amount EUR without VAT	RgAmountNoVAT	Nullable	Reactive electricity generation. Amount EUR without VAT
476.	Exceeded power consumption Amount EUR without VAT	VgAmountNoVAT	Nullable	The price of the exceeded power consumption of serviced object
477.	1 reliability category Amount EUR without VAT	Reliability1AmountNo VAT	Nullable	1 reliability category Amount EUR without VAT
478.	2 reliability category Amount EUR without VAT	Reliability2AmountNo VAT	Nullable	2 reliability category Amount EUR without VAT
479.	3 reliability category Amount EUR without VAT	Reliability3AmountNo VAT	Nullable	3 reliability category Amount EUR without VAT
480.	Technological costs. VIAP price (transmission service) Amount EUR without VAT	TechnologicalCostsVi apAmountNoVAT	Nullable	Technological costs. VIAP price. Amount EUR without VAT
481.	Technological costs. Transmission service Amount EUR without VAT	TechnologicalCostsA mountNoVAT	Nullable	Technological costs. Amount EUR without VAT
482.	Service of general interest Amount EUR without VAT	GeneralInterestAmoun tNoVAT	Nullable	Service of general interest Amount EUR without VAT
483.	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service Amount EUR without VAT	VkPayingRecoveredE nergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff, EUR without VAT.
484.	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff. Transmission service Amount EUR without VAT	DdPayingRecoveredE nergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a day tariff, EUR without VAT.
485.	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff. Transmission service Amount EUR without VAT	NkPayingRecoveredE nergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff, EUR without VAT.
486.	Quantity of recovered electricity (when paying for recovered quantity)	MaPayingRecoveredE nergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at

	at a differentiated maximum loads tariff. Transmission service Amount EUR without VAT			a differentiated maximum loads tariff, EUR without VAT.
487.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated average loads tariff. Transmission service Amount EUR without VAT	VdPayingRecoveredEnergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a differentiated average loads tariff, EUR without VAT.
488.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated Saturday, Sunday and holidays tariff. Transmission service Amount EUR without VAT	SvPayingRecoveredEnergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a differentiated Saturday, Sunday and holidays tariff, EUR without VAT.
489.	Quantity of recovered electricity (when paying for recovered quantity) at a differentiated minimum loads tariff. Transmission service Amount EUR without VAT	MiPayingRecoveredEnergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a differentiated minimum loads tariff, EUR without VAT.
490.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service Amount EUR without VAT	VkPayingRecoveredMixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff, EUR without VAT.
491.	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff. Transmission service Amount EUR without VAT	DdPayingRecoveredMixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a day tariff, EUR without VAT.
492.	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff. Transmission service Amount EUR without VAT	NkPayingRecoveredMixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff, EUR without VAT.
493.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated maximum loads tariff. Transmission service Amount EUR without VAT	MaPayingRecoveredMixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a differentiated maximum loads tariff, EUR without VAT.
494.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated average loads tariff. Transmission service Amount EUR without VAT	VdPayingRecoveredMixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a differentiated average loads tariff, EUR without VAT.
495.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated Saturday, Sunday and holidays tariff. Transmission	SvPayingRecoveredMixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a differentiated Saturday, Sunday and holidays tariff, EUR without VAT.

	service Amount EUR without VAT			
496.	Quantity of recovered electricity (when paying for energy and installed power) at a differentiated minimum loads tariff. Transmission service Amount EUR without VAT	MiPayingRecoveredMixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a differentiated minimum loads tariff, EUR without VAT.
497.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Amount EUR without VAT	VkMissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a single time zone tariff, EUR without VAT.
498.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Amount EUR without VAT	DdMissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a day tariff, EUR without VAT.
499.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Amount EUR without VAT	NkMissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a night, Saturday, Sunday tariff, EUR without VAT.
500.	Quantity of missing electricity (transmission and distribution) at a differentiated maximum loads tariff. Transmission service Amount EUR without VAT	MaMissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a differentiated maximum loads tariff, EUR without VAT.
501.	Quantity of missing electricity (transmission and distribution) at a differentiated average loads tariff. Transmission service Amount EUR without VAT	VdMissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a differentiated average loads tariff, EUR without VAT.
502.	Quantity of missing electricity (transmission and distribution) at a differentiated Saturday, Sunday and holiday tariff. Transmission service Amount EUR without VAT	SvMissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a differentiated Saturday, Sunday and holiday tariff, EUR without VAT.
503.	Quantity of missing electricity (transmission and distribution) at a differentiated minimum loads tariff. Transmission service Amount EUR without VAT	MiMissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a differentiated minimum loads tariff, EUR without VAT.
504.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. VIAP price (transmission service) Amount EUR without VAT	VkMissingEnergyViapAmountNoVAT	Nullable	Amount quantity of missing electricity at a single time zone tariff, VIAP price EUR without VAT.
505.	Quantity of missing electricity (transmission and distribution) at a day tariff. VIAP price (transmission service)	DdMissingEnergyViapAmountNoVAT	Nullable	Amount quantity of missing electricity at a day tariff, VIAP price EUR without VAT.

	Amount EUR without VAT			
506.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service) Amount EUR without VAT	NkMissingEnergyViap AmountNoVAT	Nullable	Amount quantity of missing electricity at a night, Saturday, Sunday tariff, VIAP price EUR without VAT.
507.	Quantity of missing electricity (transmission and distribution) at a differentiated maximum loads tariff. VIAP price (transmission service) Amount EUR without VAT	MaMissingEnergyViap AmountNoVAT	Nullable	Amount quantity of missing electricity at a differentiated maximum loads tariff, VIAP price EUR without VAT.
508.	Quantity of missing electricity (transmission and distribution) at a differentiated average loads tariff. VIAP price (transmission service) Amount EUR without VAT	VdMissingEnergyViap AmountNoVAT	Nullable	Amount quantity of missing electricity at a differentiated average loads tariff, VIAP price EUR without VAT.
509.	Quantity of missing electricity (transmission and distribution) at a differentiated Saturday, Sunday and holidays tariff. VIAP price (transmission service) Amount EUR without VAT	SvMissingEnergyViap AmountNoVAT	Nullable	Amount quantity of missing electricity at a differentiated Saturday, Sunday and holiday tariff, VIAP price EUR without VAT.
510.	Quantity of missing electricity (transmission and distribution) at a differentiated minimum loads tariff. VIAP price (transmission service) Amount EUR without VAT	MiMissingEnergyViap AmountNoVAT	Nullable	Amount quantity of missing electricity at a differentiated minimum loads tariff, VIAP price EUR without VAT.
511.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Amount EUR without VAT	VkMissingEnergySppd AmountNoVAT	Nullable	Amount quantity of missing electricity at a single time zone tariff, EUR without VAT. Additional component of distribution service
512.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Additional component of distribution service, Amount EUR without VAT	DdMissingEnergySppd AmountNoVAT	Nullable	Amount quantity of missing electricity at a day tariff, EUR without VAT. Additional component of distribution service
513.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Additional component of distribution service, Amount EUR without VAT	NkMissingEnergySppd AmountNoVAT	Nullable	Amount quantity of missing electricity at a night, Saturday, Sunday tariff, EUR without VAT. Additional component of distribution service
514.	Discount for missing quantities (transmission and distribution) at a single time zone tariff, Amount EUR without VAT	VkMissingEnergyDisc ountAmountNoVAT	Nullable	Discount for missing quantities at a single time zone tariff, Amount EUR without VAT

515.	Discount for missing quantities (transmission and distribution) at a day tariff, Amount EUR without VAT	DdMissingEnergyDiscountAmountNoVAT	Nullable	Discount for missing quantities at a day tariff, Amount EUR without VAT
516.	Discount for missing quantities (transmission and distribution) at a night, Saturday, Sunday tariff, Amount EUR without VAT	NkMissingEnergyDiscountAmountNoVAT	Nullable	Discount for missing quantities at a night, Saturday, Sunday tariff, Amount EUR without VAT
517.	For power plant power (period), Amount EUR without VAT	PowerPlantCapacityAmountNoVAT	Nullable	The calculated price of the power of the power plant.
518.	Permanent component "Home" plus Amount EUR without VAT	PermanentHomePlusAmountNoVAT	Nullable	Permanent component "Home plus" Amount EUR without VAT
519.	Permanent component "Home" Amount EUR without VAT	PermanentHomeAmountNoVAT	Nullable	Permanent component "Home" Amount EUR without VAT

5.2.3 Accounting Data Pack of Household Customers at BSS Model

Table No. 7

Submission deadline: The report is submitted on 5 working day after the data become final.

The data in the report is updated: once a day, the update starts at night 1 o'clock, ends at 5 o'clock in the morning.

Important: How Amounts Payable by Household Consumers for Forwarding Service are Calculated. Procedure for calculating account amounts:

- The amount of electricity consumed by a household consumer is multiplied by the price of each service including VAT.
- The amounts of each service component (Distribution, VIAP, Additional component of the Distribution service) are calculated with VAT.
- Total account amount with VAT.
- The amount without VAT is calculated.
- The amount without VAT is minus from the amount with VAT. VAT is calculated.

Row No.	Data	JSON format	Nullable?	Business description
520.	Customer code	CustomerID	NotNull	Customer code of the contracted client.
521.	Client code	ClientID	NotNull	The company code of the customer's company to which the object belongs.
522.	Client name	ClientName	NotNull	The name of the client's company or, if the client is a natural person, the name of the person.
523.	Client address	ClientAddress	NotNull	The address of the customer, which may not match the address of the object.
524.	Object ID	ObjectID	NotNull	Specifies the unique customer object ID in the System manager's database.
525.	Object number	ObjectNumber	NotNull	Unique object number.
526.	Object name	ObjectName	NotNull	The name of the object is specified in the system, e.g. Shop, Industrial premises, power plant, etc. Adds an Object Type field.
527.	Object type	ObjectType	NotNull	The object type specified in the system e.g. Administrative premises, wind farm, etc. Adds an Object Name field.
528.	Generating customer	GeneratingCustomer	NotNull	Specifies whether the User object is a Producing User.
529.	Object address	ObjectAddress	NotNull	Object address.
530.	Agreement type	AgreementType	NotNull	Indicates the type of agreement: -SKMS commercial -SBTS household

531.	Agreement model	AgreementModel	NotNull	Indicates the model of agreement: -2S2S -BSS
532.	At Supplier from (date)	AgreementFrom	NotNull	Indicates the date from which the object is with the System user in the agreement.
533.	At supplier until (date)	AgreementTo	NotNull	Indicates the date until which the object is with the System user in the agreement.
534.	Permittable power consumption	PermittablePowerConsumption	Nullable	Permittable power consumption in the object, kW.
535.	Permittable power generation	PermittablePowerGeneration	Nullable	Permittable power generation in the object, kW.
536.	Installed capacity for generating	InstalledGeneratingPower	Nullable	Power plant installed capacity to generate, Kw.
537.	Installed capacity for consumption	InstalledConsumptionPower	Nullable	Power plant installed capacity to consume, Kw.
538.	Total meter devices	MetersAmount	Nullable	Total number of electricity metering devices installed at the object.
539.	Automated meter devices	AutoMetersAmount	Nullable	Total number of remotely readable or smart metering devices installed at the object.
540.	Reporting period	ReportingPeriod	Nullable	The month the invoice is issued.
541.	Billing period	BillingPeriod	Nullable	Month in which electricity consumption is recorded.
542.	Supply state	SupplyState	Nullable	Object power supply status code. Possible values: -T – Supplying -P - Disconnected on request -A - Disconnected by sanction -R - Restricted by sanction The report only shows the last state recorded during data generation.
543.	Supply state is valid from	SupplyStateFrom	Nullable	Entry into force of the electricity supply state.
544.	Supply state is valid until	SupplyStateTo	Nullable	Expiration of the electricity supply state.
545.	Meter device number	MetersNumber	Nullable	Meter device number in the object.
546.	Readings source	ReadingsSource	Nullable	Reading source. Possible values: -A - Automatically scanned readings -D - Your declared readings -L - Checked readings -P - Rewritten readings from a previous contract -V - Average readings
547.	Readings submitting date	ReadingsReceiveDate	Nullable	Indicates the date of declaration of the last reading.
548.	Payment method	PaymentType	Nullable	Producing client payment type code. Possible values: -kWh – Recovered electricity -kW – Power plant installed power -kWh and kW – Mixed -% - Payment percentage
549.	Service	Service	Nullable	Name of the consumer service. Possible values: - For transmitted electricity - Fixed part of the tax - Conversion act - The amount of electricity stored at the end of the accounting period - The amount of electricity stored at the beginning of the accounting period - Amount of electricity supplied to the grid - Amount of electricity supplied to the grid (assigned from a remote power plant) - Amount of electricity supplied to the grid is assigned to the customer - Amount of electricity supplied to the grid is assigned to the operator - Power component for the installed capacity of the power plant - Compensated quantity, Consumption amount - Amount of electricity consumed / taken - Accumulated quantity uploaded - Accumulated quantity raised - Corection of missing electricity amount

				- Amount of missing electricity - Corection of recovered electricity amount - Amount of recovered electricity - For unused infrastructure
550.	Declaration reference type	DeclarationReferenceType	Nullable	Type of declaration reference. Possible values: -DPB - BlankPDP - Portal -CPC - Payment -AUT - Aut. (TEVIS automated certificate) -DAUT - DAut. (TEVIS partial automated certificate) -MDM – SMART meter
551.	Reference submission date	ReferenceSubmitDate	Nullable	Indicate the date of submission of the reference.
552.	Readings submission date	ReadingsSubmitDate	Nullable	Indicates the date the readings were submitted.
553.	Declaration reference number	DeclarationReferenceNumber	Nullable	Indicates the declaration reference number.
554.	Unaccounted consumption act number	UnaccountedConsumptionActNumber	Nullable	Unaccounted consumption act number.
555.	Unaccounted consumption act creation date	UnaccountedConsumptionActCreateDate	Nullable	Unaccounted consumption act creation date.
556.	Unaccounted consumption act period from	UnaccountedConsumptionActFrom	Nullable	Unaccounted consumption act period from.
557.	Unaccounted consumption act period to	UnaccountedConsumptionActTo	Nullable	Unaccounted consumption period to.
558.	Consumption conversion act number	ConsumptionConversionActNumber	Nullable	Conversion act number.
559.	Consumption conversion act creation date	ConsumptionConversionActCreateDate	Nullable	Conversion act creation date.
560.	Consumption conversion act period from	ConsumptionConversionActFrom	Nullable	Conversion act period from.
561.	Consumption conversion act period to	ConsumptionConversionActTo	Nullable	Conversion act period to.
562.	Consumption state	ConsumptionState	Nullable	Object power consumption status code. Possible values: -N - Temporarily not used -V - Consuming -A - Menama (note – do not use)
563.	Consumption state is valid from	ConsumptionStateFrom	Nullable	The date from which consumption is valid.
564.	Consumption state is valid to	ConsumptionStateTo	Nullable	The date of expiration of Client's consumption status.
565.	Tariff plan	TariffPlan	Nullable	The name of the tariff plan on the basis of which the calculations were made. Detailed list: Table No.5B.
566.	Possible tariff plan change date	TariffPlanChangeDate	Nullable	The earliest possible change date of the tariff plan.
567.	For consumed electricity (according to the conversion act)	ConsumptionConversionAct	Nullable	Indication or quantities for the conversion act (True / False)
568.	For power plant power (period), Date from	PowerPlantCapacityDateFrom	Nullable	Power plant capacity date from
569.	Quantity of electricity obtained by power, Date from	EnergyObtainedDateFrom	Nullable	Indicate the date of validity at the GV from.
570.	For power plant power (period), Date to	PowerPlantCapacityDateTo	Nullable	Power plant capacity date to
571.	Quantity of electricity obtained by power, Date to	EnergyObtainedDateTo	Nullable	Indicate the date of validity at the GV until.
572.	Quantity of electricity obtained by power, Power kW	EnergyObtainedPowerKw	Nullable	Indicates GV power.
573.	Quantity of electricity supplied to the grid assigned to the operator (x%), Percent	OperatorGridElectricityPercent	Nullable	Indicates % when the percentage payment method is selected. For low voltage objects, specify: 41
574.	Quantity of electricity supplied to the grid assigned to the customer (x%), Percent	ClientGridElectricityPercent	Nullable	Indicates % when the percentage payment method is selected. For low voltage objects, specify: 59

575.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service, Consumption amount	VkConsumptionAmount	Nullable	Consumption of electricity at a single time zone tariff, kWh.
576.	Electricity transmission (transmission and distribution) at a single time zone tariff. VIAP price (transmission service), Consumption amount	VkViapConsumptionAmount	Nullable	Consumption of electricity at a single time zone tariff, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
577.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service (transmission service), Consumption amount	VkSppdConsumptionAmount	Nullable	Consumption of electricity at a single time zone tariff, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
578.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service, Consumption amount	DdConsumptionAmount	Nullable	Amount of electricity consumed at day tariff, kWh.
579.	Electricity transmission (transmission and distribution) at a day tariff. VIAP price (transmission service), Consumption amount	DdViapConsumptionAmount	Nullable	Amount of electricity consumed at day tariff, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
580.	Electricity transmission (transmission and distribution) at a day tariff. Additional component of distribution service (transmission service), Consumption amount	DdSppdConsumptionAmount	Nullable	Amount of electricity consumed at day tariff, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
581.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Consumption amount	NkConsumptionAmount	Nullable	Amount of electricity consumed at a night, Saturday, Sunday tariff, kWh.
582.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service), Consumption amount	NkViapConsumptionAmount	Nullable	Amount of electricity consumed at a night, Saturday, Sunday tariff, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
583.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service (transmission service), Consumption amount	NkSppdConsumptionAmount	Nullable	Amount of electricity consumed at a night, Saturday, Sunday tariff, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
584.	Morning scale, Consumption amount	N2ConsumptionAmount	Nullable	Amount of morning electricity consumed, kWh.
585.	Morning scale VIAP Price, Consumption amount	N2ViapConsumptionAmount	Nullable	Amount of morning electricity consumed, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
586.	Morning scale Additional component of distribution service, Consumption amount	N2SppdConsumptionAmount	Nullable	Amount of morning electricity consumed, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
587.	Day scale, Consumption amount	D1ConsumptionAmount	Nullable	Amount of day electricity consumed, kWh.

588.	Day scale VIAP Price, Consumption amount	D1ViapConsumptionAmount	Nullable	Amount of day electricity consumed, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
589.	Day scale Additional component of distribution service, Consumption amount	D1SppdConsumptionAmount	Nullable	Amount of day electricity consumed, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
590.	Evening scale, Consumption amount	D2ConsumptionAmount	Nullable	Amount of evening electricity consumed, kWh.
591.	Evening scale VIAP Price, Consumption amount	D2ViapConsumptionAmount	Nullable	Amount of evening electricity consumed, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
592.	Evening scale Additional component of distribution service, Consumption amount	D2SppdConsumptionAmount	Nullable	Amount of evening electricity consumed, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
593.	Night scale, Consumption amount	N1ConsumptionAmount	Nullable	Amount of night electricity consumed, kWh.
594.	Night scale VIAP Price, Consumption amount	N1ViapConsumptionAmount	Nullable	Amount of night electricity consumed, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
595.	Night scale Additional component of distribution service, Consumption amount	N1SppdConsumptionAmount	Nullable	Amount of night electricity consumed, kWh. Note: The field value will always be blank so as not to duplicate quantities twice.
596.	Amount of electricity consumed / taken at a single time zone tariff, Consumption amount, Consumption amount	VkConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a single time zone tariff.
597.	Amount of electricity consumed / taken at a day tariff, Consumption amount, Consumption amount	DdConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a day tariff.
598.	Amount of electricity consumed / taken at a night, Saturday, Sunday tariff, Consumption amount	NkConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a night, Saturday, Sunday tariff.
599.	Amount of electricity consumed / taken at a morning scale, Consumption amount	N2ConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a morning scale.
600.	Amount of electricity consumed / taken at a day scale, Consumption amount	D1ConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a daily scale.
601.	Amount of electricity consumed / taken at an evening scale, Consumption amount	D2ConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at an evening scale.
602.	Amount of electricity consumed / taken at a night scale, Consumption amount	N1ConsumedElectricityConsumptionAmount	Nullable	Quantity of consumed / taken electricity at a night scale.
603.	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service, Consumption amount	VkPayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff.
604.	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff. Transmission service, Consumption amount	DdPayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff.
605.	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff.	NkPayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff.

	Transmission service, Consumption amount			
606.	Quantity of recovered electricity (when paying for recovered quantity) at a morning scale. Transmission service, Consumption amount	N2PayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a morning scale.
607.	Quantity of recovered electricity (when paying for recovered quantity) at a day scale. Transmission service, Consumption amount	D1PayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a daily scale.
608.	Quantity of recovered electricity (when paying for recovered quantity) at an evening scale. Transmission service, Consumption amount	D2PayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at an evening scale.
609.	Quantity of recovered electricity (when paying for recovered quantity) at a night scale. Transmission service, Consumption amount	N1PayingRecoveredEnergyConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a night scale.
610.	Quantity of recovered electricity (when paying by percentage) at a single time zone tariff. Transmission service, Consumption amount	VkPayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a night, Saturday, Sunday tariff.
611.	Quantity of recovered electricity (when paying by percentage) at a day tariff. Transmission service, Consumption amount	DdPayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a day tariff.
612.	Quantity of recovered electricity (when paying by percentage) at a night, Saturday, Sunday tariff. Transmission service, Consumption amount	NkPayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a night, Saturday, Sunday tariff.
613.	Quantity of recovered electricity (when paying by percentage) at a morning scale. Transmission service, Consumption amount	N2PayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a morning scale.
614.	Quantity of recovered electricity (when paying by percentage) at a day scale. Transmission service, Consumption amount	D1PayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a daily scale.
615.	Quantity of recovered electricity (when paying by percentage) at an evening scale. Transmission service, Consumption amount	D2PayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at an evening scale.
616.	Quantity of recovered electricity (when paying by percentage) at a night scale. Transmission service, Consumption amount	N1PayingRecoveredPercentConsumptionAmount	Nullable	Quantity of recovered electricity (when paying by percentage) at a night scale.
617.	Quantity of recovered electricity (when paying for installed power) at a single time zone tariff. Transmission service, Consumption amount	VkPayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a single time zone tariff.

618.	Quantity of recovered electricity (when paying for installed power) at a day tariff. Transmission service, Consumption amount	DdPayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a day tariff.
619.	Quantity of recovered electricity (when paying for installed power) at a night, Saturday, Sunday tariff. Transmission service, Consumption amount	NkPayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a night, Saturday, Sunday tariff.
620.	Quantity of recovered electricity (when paying for installed power) at a morning scale. Transmission service, Consumption amount	N2PayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a morning scale.
621.	Quantity of recovered electricity (when paying for installed power) at a day scale. Transmission service, Consumption amount	D1PayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a daily scale.
622.	Quantity of recovered electricity (when paying for installed power) at an evening scale. Transmission service, Consumption amount	D2PayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at an evening scale.
623.	Quantity of recovered electricity (when paying for installed power) at a night scale. Transmission service, Consumption amount	N1PayingRecoveredPowerConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for installed power) at a night scale.
624.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service, Consumption amount	VkPayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff.
625.	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff. Transmission service, Consumption amount	DdPayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff.
626.	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff. Transmission service, Consumption amount	NkPayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff.
627.	Quantity of recovered electricity (when paying for energy and installed power) at a morning scale. Transmission service, Consumption amount	N2PayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a morning scale.
628.	Quantity of recovered electricity (when paying for energy and installed power) at a day scale. Transmission service, Consumption amount	D1PayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a daily scale.
629.	Quantity of recovered electricity (when paying for energy and installed power) at an evening scale. Transmission	D2PayingRecoveredMixedConsumptionAmount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at an evening scale.

	service, Consumption amount			
630.	Quantity of recovered electricity (when paying for energy and installed power) at a night scale. Transmission service, Consumption amount	N1PayingRecoveredM ixedConsumptionAmo unt	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a night scale.
631.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service VIAP price, Consumption amount	VkMissingEnergyViap ConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a single time zone tariff, VIAP price.
632.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service VIAP Price, Consumption amount	DdMissingEnergyViap ConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a day tariff, VIAP price.
633.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service VIAP Price, Consumption amount	NkMissingEnergyViap ConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a night, Saturday, Sunday tariff, VIAP price.
634.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service VIAP Price, Consumption amount	N2MissingEnergyViap ConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a morning scale, VIAP price.
635.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service VIAP Price, Consumption amount	D1MissingEnergyViap ConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a daily scale, VIAP price.
636.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service VIAP Price, Consumption amount	D2MissingEnergyViap ConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at an evening scale, VIAP price.
637.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service VIAP Price, Consumption amount	N1MissingEnergyViap ConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a night scale, VIAP price.
638.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Consumption amount	VkMissingEnergySppd ConsumptionAmount	Nullable	Quantity of missing electricity at a single time zone tariff. Additional component of distribution service
639.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Additional component of distribution service, Consumption amount	DdMissingEnergySpp dConsumptionAmount	Nullable	Quantity of missing electricity at a day tariff. Additional component of distribution service
640.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission	NkMissingEnergySppd ConsumptionAmount	Nullable	Quantity of missing electricity at a night, Saturday, Sunday tariff. Additional component of distribution service

	service Additional component of distribution service, Consumption amount			
641.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service Additional component of distribution service, Consumption amount	N2MissingEnergySpdConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a morning scale, Additional component of distribution service.
642.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service Additional component of distribution service, Consumption amount	D1MissingEnergySpdConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a daily scale, Additional component of distribution service.
643.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service Additional component of distribution service, Consumption amount	D2MissingEnergySpdConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at an evening scale, Additional component of distribution service.
644.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service Additional component of distribution service, Consumption amount	N1MissingEnergySpdConsumptionAmount	Nullable	Consumption amount quantity of missing electricity at a night scale, Additional component of distribution service.
645.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service, Consumption amount	VkMissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a single time zone tariff.
646.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service, Consumption amount	DdMissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a day tariff.
647.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Consumption amount	NkMissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a night, Saturday, Sunday tariff.
648.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service, Consumption amount	N2MissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a morning scale.
649.	Quantity of missing electricity (transmission and distribution) at a daily scale. Transmission service, Consumption amount	D1MissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a daily scale.
650.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service, Consumption amount	D2MissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at an evening scale.
651.	Quantity of missing electricity (transmission and distribution) at a	N1MissingEnergyConsumptionAmount	Nullable	Quantity of missing electricity at a night scale.

	night scale. Transmission service, Consumption amount			
652.	Quantity supplied to the grid, Consumption amount	GridSuppliedConsumptionAmount	Nullable	Amount of all electricity that was supplied to the grid
653.	Quantity of accumulated electricity at the beginning of the period, Consumption amount	AccumulatedBeginningConsumptionAmount	Nullable	The amount of electricity stored at the beginning of the period, recovered from the previous month.
654.	Quantity of accumulated electricity at the end of the period, Consumption amount	AccumulatedEndConsumptionAmount	Nullable	Amount of electricity stored at the beginning of the accounting period plus Amount supplied to the grid minus Amount of energy consumed / taken
655.	Accumulated quantity uploaded, Consumption amount	AccumulatedUploadedConsumptionAmount	Nullable	Indicate how much accumulated electricity was loaded from another supplier / contract
656.	Accumulated quantity raised, Consumption amount	AccumulatedRaisedConsumptionAmount	Nullable	Indicate the amount of accumulated electricity that has been transferred to another supplier / contract
657.	Compensated quantity, Consumption amount	CompensatedConsumptionAmount	Nullable	Quantity for which the independent supplier has to compensate the consumer or another supplier
658.	Old independent supplier	OldIndependentSupplier	Nullable	Previous supplier
659.	For power plant power (period), Consumption amount	PowerPlantCapacityConsumptionAmount	Nullable	Indicates power plant capacity
660.	Quantity of electricity obtained by power, Consumption amount	EnergyObtainedConsumptionAmount	Nullable	Indicates amount of electricity obtained by power, when the particular Payment Method is selected.
661.	Quantity of electricity supplied to the grid assigned to the operator (x%), Consumption amount	OperatorGridElectricityConsumptionAmount	Nullable	Indicates amount of electricity obtained by power, when the particular Payment Method is selected.
662.	Quantity of electricity supplied to the grid assigned to the customer (x%), Consumption amount	ClientGridElectricityConsumptionAmount	Nullable	Indicates amount of electricity obtained by power, when the particular Payment Method is selected.
663.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service, Unit	VkUnit	Nullable	A unit of measurement of the amount of electricity consumed at a single time zone tariff – kWh.
664.	Electricity transmission (transmission and distribution) at a single time zone tariff. VIAP price (transmission service), Unit	VkViapUnit	Nullable	A unit of measurement of the amount of electricity consumed at a single time zone tariff – kWh.
665.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service (transmission service), Unit	VkSpdpUnit	Nullable	A unit of measurement of the amount of electricity consumed at a single time zone tariff – kWh.
666.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service, Unit	DdUnit	Nullable	A unit of measurement of the amount of electricity consumed at a day tariff – kWh.
667.	Electricity transmission (transmission and distribution) at a day tariff. VIAP price (transmission service), Unit	DdViapUnit	Nullable	A unit of measurement of the amount of electricity consumed at a day tariff – kWh.
668.	Electricity transmission (transmission and distribution) at a day tariff. Additional	DdSpdpUnit	Nullable	A unit of measurement of the amount of electricity consumed at a day tariff – kWh.

	component of distribution service (transmission service), Unit			
669.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Unit	NkUnit	Nullable	A unit of measurement of the amount of electricity consumed at a night, Saturday, Sunday tariff – kWh.
670.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service), Unit	NkViapUnit	Nullable	A unit of measurement of the amount of electricity consumed at a night, Saturday, Sunday tariff – kWh.
671.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service (transmission service), Unit	NkSpdpUnit	Nullable	A unit of measurement of the amount of electricity consumed at a night, Saturday, Sunday tariff – kWh.
672.	Morning scale, Unit	N2Unit	Nullable	Measurement unit of the morning electricity consumed – kWh.
673.	Morning scale VIAP Price, Unit	N2ViapUnit	Nullable	Measurement unit of the morning electricity consumed – kWh.
674.	Morning scale Additional component of distribution service, Unit	N2SpdpUnit	Nullable	Measurement unit of the morning electricity consumed – kWh.
675.	Day scale, Unit	D1Unit	Nullable	Measurement unit of the day electricity consumed – kWh.
676.	Day scale VIAP Price, Unit	D1ViapUnit	Nullable	Measurement unit of the day electricity consumed – kWh.
677.	Day scale Additional component of distribution service, Unit	D1SpdpUnit	Nullable	Measurement unit of the day electricity consumed – kWh.
678.	Evening scale, Unit	D2Unit	Nullable	Measurement unit of the evening electricity consumed – kWh.
679.	Evening scale VIAP Price, Unit	D2ViapUnit	Nullable	Measurement unit of the evening electricity consumed – kWh.
680.	Evening scale Additional component of distribution service, Unit	D2SpdpUnit	Nullable	Measurement unit of the evening electricity consumed – kWh.
681.	Night scale, Unit	N1Unit	Nullable	Measurement unit of the night electricity consumed – kWh.
682.	Night scale VIAP Price, Unit	N1ViapUnit	Nullable	Measurement unit of the night electricity consumed – kWh.
683.	Night scale Additional component of distribution service, Unit	N1SpdpUnit	Nullable	Measurement unit of the night electricity consumed – kWh.
684.	Amount of electricity consumed / taken at a single time zone tariff, Unit	VkConsumedElectricityUnit	Nullable	Quantity of consumed / taken electricity at a single time zone tariff.
685.	Amount of electricity consumed / taken at a day tariff, Unit	DdConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at a day tariff.
686.	Amount of electricity consumed / taken at a night, Saturday, Sunday tariff, Unit	NkConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at a night, Saturday, Sunday tariff.
687.	Amount of electricity consumed / taken at a morning scale, Unit	N2ConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at a morning scale.
688.	Amount of electricity consumed / taken at a day scale, Unit	D1ConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at a daily scale.
689.	Amount of electricity consumed / taken at an evening scale, Unit	D2ConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at an evening scale.
690.	Amount of electricity consumed / taken at a night scale, Unit	N1ConsumedElectricityUnit	Nullable	Unit of consumed / taken electricity at a night scale.

691.	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service, Unit	VkPayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a single time zone tariff.
692.	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff. Transmission service, Unit	DdPayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a day tariff.
693.	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff. Transmission service, Unit	NkPayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff.
694.	Quantity of recovered electricity (when paying for recovered quantity) at a morning scale. Transmission service, Unit	N2PayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a morning scale.
695.	Quantity of recovered electricity (when paying for recovered quantity) at a day scale. Transmission service, Unit	D1PayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a daily scale.
696.	Quantity of recovered electricity (when paying for recovered quantity) at an evening scale. Transmission service, Unit	D2PayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at an evening scale.
697.	Quantity of recovered electricity (when paying for recovered quantity) at a night scale. Transmission service, Unit	N1PayingRecoveredEnergyUnit	Nullable	Unit of recovered electricity (when paying for recovered quantity) at a night scale.
698.	Quantity of recovered electricity (when paying by percentage) at a single time zone tariff. Transmission service, Unit	VkPayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a night, Saturday, Sunday tariff.
699.	Quantity of recovered electricity (when paying by percentage) at a day tariff. Transmission service, Unit	DdPayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a day tariff.
700.	Quantity of recovered electricity (when paying by percentage) at a night, Saturday, Sunday tariff. Transmission service, Unit	NkPayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a night, Saturday, Sunday tariff.
701.	Quantity of recovered electricity (when paying by percentage) at a morning scale. Transmission service, Unit	N2PayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a morning scale.
702.	Quantity of recovered electricity (when paying by percentage) at a day scale. Transmission service, Unit	D1PayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a daily scale.
703.	Quantity of recovered electricity (when paying by percentage) at an evening scale.	D2PayingRecoveredPercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at an evening scale.

	Transmission service, Unit			
704.	Quantity of recovered electricity (when paying by percentage) at a night scale. Transmission service, Unit	N1PayingRecoveredP ercentUnit	Nullable	Unit of recovered electricity (when paying by percentage) at a night scale.
705.	Quantity of recovered electricity (when paying for installed power) at a single time zone tariff. Transmission service, Unit	VkPayingRecoveredP owerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a single time zone tariff.
706.	Quantity of recovered electricity (when paying for installed power) at a day tariff. Transmission service, Unit	DdPayingRecoveredP owerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a day tariff.
707.	Quantity of recovered electricity (when paying for installed power) at a night, Saturday, Sunday tariff. Transmission service, Unit	NkPayingRecoveredP owerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a night, Saturday, Sunday tariff.
708.	Quantity of recovered electricity (when paying for installed power) at a morning scale. Transmission service, Unit	N2PayingRecoveredP owerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a morning scale.
709.	Quantity of recovered electricity (when paying for installed power) at a day scale. Transmission service, Unit	D1PayingRecoveredP owerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a daily scale.
710.	Quantity of recovered electricity (when paying for installed power) at an evening scale. Transmission service, Unit	D2PayingRecoveredP owerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at an evening scale.
711.	Quantity of recovered electricity (when paying for installed power) at a night scale. Transmission service, Unit	N1PayingRecoveredP owerUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a night scale.
712.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service, Unit	VkPayingRecoveredMi xedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a single time zone tariff.
713.	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff. Transmission service, Unit	DdPayingRecoveredM ixedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a day tariff.
714.	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff. Transmission service, Unit	NkPayingRecoveredM ixedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff.
715.	Quantity of recovered electricity (when paying for energy and installed power) at a morning scale. Transmission service, Unit	N2PayingRecoveredM ixedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a morning scale.
716.	Quantity of recovered electricity (when paying for energy and installed	D1PayingRecoveredM ixedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a daily scale.

	power) at a day scale. Transmission service, Unit			
717.	Quantity of recovered electricity (when paying for energy and installed power) at an evening scale. Transmission service, Unit	D2PayingRecoveredM ixedUnit	Nullable	Unit of recovered electricity (when paying for energy and installed power) at a evening scale.
718.	Quantity of recovered electricity (when paying for energy and installed power) at a night scale. Transmission service, Unit	N1PayingRecoveredM ixedUnit	Nullable	Unit of recovered electricity (when paying for installed power) at a night scale.
719.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service VIAP price, Unit	VkMissingEnergyViap Unit	Nullable	Unit of missing electricity at a single time zone tariff, VIAP price.
720.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service VIAP Price, Unit	DdMissingEnergyViap Unit	Nullable	Unit of missing electricity at a day tariff, VIAP price.
721.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service VIAP Price, Unit	NkMissingEnergyViap Unit	Nullable	Unit of missing electricity at a night, Saturday, Sunday tariff, VIAP price.
722.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service VIAP Price, Unit	N2MissingEnergyViap Unit	Nullable	Unit of missing electricity at a morning scale, VIAP price.
723.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service VIAP Price, Unit	D1MissingEnergyViap Unit	Nullable	Unit of missing electricity at a daily scale, VIAP price.
724.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service VIAP Price, Unit	D2MissingEnergyViap Unit	Nullable	Unit of missing electricity at a evening scale, VIAP price.
725.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service VIAP Price, Unit	N1MissingEnergyViap Unit	Nullable	Unit of missing electricity at a night scale, VIAP price.
726.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service, Unit	VkMissingEnergyUnit	Nullable	Unit of missing electricity at a single time zone tariff.
727.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service, Unit	DdMissingEnergyUnit	Nullable	Unit of missing electricity at a day tariff.
728.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Unit	NkMissingEnergyUnit	Nullable	Unit of missing electricity at a night, Saturday, Sunday tariff.
729.	Quantity of missing electricity (transmission and distribution) at a morning scale.	N2MissingEnergyUnit	Nullable	Unit of missing electricity at a morning scale.

	Transmission service, Unit			
730.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service, Unit	D1MissingEnergyUnit	Nullable	Unit of missing electricity at a daily scale.
731.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service, Unit	D2MissingEnergyUnit	Nullable	Unit of missing electricity at an evening scale.
732.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service, Unit	N1MissingEnergyUnit	Nullable	Unit of missing electricity at a night scale.
733.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Unit	VkMissingEnergySppd Unit	Nullable	Unit of missing electricity at a single time zone tariff. Additional component of distribution service
734.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Additional component of distribution service, Unit	DdMissingEnergySppdUnit	Nullable	Unit of missing electricity at a day tariff. Additional component of distribution service
735.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Additional component of distribution service, Unit	NkMissingEnergySppd Unit	Nullable	Unit of missing electricity at a night, Saturday, Sunday tariff. Additional component of distribution service
736.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service Additional component of distribution service, Unit	N2MissingEnergySppdUnit	Nullable	Unit of missing electricity at a morning scale. Additional component of distribution service.
737.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service Additional component of distribution service, Unit	D1MissingEnergySppdUnit	Nullable	Unit of missing electricity at a daily scale. Additional component of distribution service.
738.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service Additional component of distribution service, Unit	D2MissingEnergySppdUnit	Nullable	Unit of missing electricity at an evening scale. Additional component of distribution service.
739.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service Additional component of distribution service, Unit	N1MissingEnergySppdUnit	Nullable	Unit of missing electricity at a night scale. Additional component of distribution service.
740.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service, Readings from	VkReadingsFrom	Nullable	Readings of electricity consumption at a single time zone tariff. (from, kWh).

741.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service, Readings from	DdReadingsFrom	Nullable	Readings of electricity consumption at a day tariff. (from, kWh).
742.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Readings from	NkReadingsFrom	Nullable	Readings of electricity consumption at a night, Saturday, Sunday tariff. (from, kWh).
743.	Morning scale, Readings from	N2ReadingsFrom	Nullable	Readings of morning electricity consumption (from, kWh).
744.	Day scale, Readings from	D1ReadingsFrom	Nullable	Readings of day electricity consumption (from, kWh).
745.	Evening scale, Readings from	D2ReadingsFrom	Nullable	Readings of evening electricity consumption (from, kWh).
746.	Night scale, Readings from	N1ReadingsFrom	Nullable	Readings of night electricity consumption (from, kWh).
747.	Amount of electricity consumed / taken at a single time zone tariff, Readings from, Readings from	VkConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a single time zone tariff. (from, kWh).
748.	Amount of electricity consumed / taken at a day tariff, Readings from	DdConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a day tariff. (from, kWh).
749.	Amount of electricity consumed / taken at a night, Saturday, Sunday tariff, Readings from	NkConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a night, Saturday, Sunday tariff. (from, kWh).
750.	Amount of electricity consumed / taken at a morning scale, Readings from	N2ConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a morning scale. (from, kWh).
751.	Amount of electricity consumed / taken at a day scale, Readings from	D1ConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a daily scale. (from, kWh).
752.	Amount of electricity consumed / taken at an evening scale, Readings from	D2ConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at an evening scale. (from, kWh).
753.	Amount of electricity consumed / taken at a night scale, Readings from	N1ConsumedElectricityReadingsFrom	Nullable	Readings of consumed / taken electricity at a night scale. (from, kWh).
754.	Quantity supplied to the grid, Readings from	GridSuppliedReadingsFrom	Nullable	Readings of electricity supplied to the grid (from, kWh).
755.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service, Readings to	VkReadingsTo	Nullable	Readings of electricity consumption at a single time zone tariff. (to, kWh).
756.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service, Readings to	DdReadingsTo	Nullable	Readings of electricity consumption at a day tariff. (to, kWh).
757.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Readings to	NkReadingsTo	Nullable	Readings of electricity consumption at a night, Saturday, Sunday tariff. (to, kWh).
758.	Morning scale, Readings to	N2ReadingsTo	Nullable	Readings of morning electricity consumption (to, kWh).
759.	Day scale, Readings to	D1ReadingsTo	Nullable	Readings of day electricity consumption (to, kWh).
760.	Evening scale, Readings to	D2ReadingsTo	Nullable	Readings of evening electricity consumption (to, kWh).
761.	Night scale, Readings to	N1ReadingsTo	Nullable	Readings of night electricity consumption (to, kWh).
762.	Amount of electricity consumed / taken at a	VkConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a single time zone tariff. (to, kWh).

	single time zone tariff, Readings to, Readings to			
763.	Amount of electricity consumed / taken at a day tariff, Readings to	DdConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a day tariff. (to, kWh).
764.	Amount of electricity consumed / taken at a night, Saturday, Sunday tariff, Readings to	NkConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a night, Saturday, Sunday tariff. (to, kWh).
765.	Amount of electricity consumed / taken at a morning scale, Readings to	N2ConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a morning scale. (to, kWh).
766.	Amount of electricity consumed / taken at a day scale, Readings to	D1ConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a daily scale. (to, kWh).
767.	Amount of electricity consumed / taken at an evening scale, Readings to	D2ConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at an evening scale. (to, kWh).
768.	Amount of electricity consumed / taken at a night scale, Readings to	N1ConsumedElectricityReadingsTo	Nullable	Readings of consumed / taken electricity at a night scale. (to, kWh).
769.	Quantity supplied to the grid, Readings to	GridSuppliedReadingsTo	Nullable	Readings of electricity supplied to the grid (to, kWh).
770.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service, Price EUR without VAT	VkPriceEur	Nullable	Unit price of the amount of electricity consumed at a single time zone tariff.
771.	Electricity transmission (transmission and distribution) at a single time zone tariff. VIAP price (transmission service), Price EUR without VAT	VkViapPriceEur	Nullable	Unit price of the amount of electricity consumed at a single time zone tariff.
772.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service (transmission service), Price EUR without VAT	VkSpdpPriceEur	Nullable	Consumed unit price of a time zone electricity distribution component.
773.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service, Price EUR without VAT	DdPriceEur	Nullable	Unit price of the amount of electricity consumed at a day tariff.
774.	Electricity transmission (transmission and distribution) at a day tariff. VIAP price (transmission service), Price EUR without VAT	DdViapPriceEur	Nullable	Unit price of the amount of electricity consumed at a day tariff.
775.	Electricity transmission (transmission and distribution) at a day tariff. Additional component of distribution service (transmission service), Price EUR without VAT	DdSpdpPriceEur	Nullable	Unit price of the daily electricity distribution component.
776.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Price EUR without VAT	NkPriceEur	Nullable	Unit price of the amount of electricity consumed at a night, Saturday, Sunday tariff.
777.	Electricity transmission (transmission and distribution) at a night,	NkViapPriceEur	Nullable	Unit price of the amount of electricity consumed at a night, Saturday, Sunday tariff.

	Saturday, Sunday tariff. VIAP price (transmission service), Price EUR without VAT			
778.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service (transmission service), Price EUR without VAT	NkSpdpPriceEur	Nullable	Unit price of the night electricity distribution component.
779.	Morning scale, Price EUR without VAT	N2PriceEur	Nullable	Unit price of the amount of morning electricity consumed.
780.	Morning scale VIAP Price, Price EUR without VAT	N2ViapPriceEur	Nullable	Unit price of the amount of morning electricity consumed.
781.	Morning scale Additional component of distribution service, Price EUR without VAT	N2SpdpPriceEur	Nullable	Unit price of the Morning Electricity Distribution Component consumed.
782.	Day scale, Price EUR without VAT	D1PriceEur	Nullable	Unit price of the amount of day electricity consumed.
783.	Day scale VIAP Price, Price EUR without VAT	D1ViapPriceEur	Nullable	Unit price of the amount of day electricity consumed.
784.	Day scale Additional component of distribution service, Price EUR without VAT	D1SpdpPriceEur	Nullable	Unit price of the consumed daily electricity distribution component.
785.	Evening scale, Price EUR without VAT	D2PriceEur	Nullable	Unit price of the amount of evening electricity consumed.
786.	Evening scale VIAP Price, Price EUR without VAT	D2ViapPriceEur	Nullable	Unit price of the amount of evening electricity consumed.
787.	Evening scale Additional component of distribution service, Price EUR without VAT	D2SpdpPriceEur	Nullable	Unit price of the evening electricity distribution component consumed.
788.	Night scale, Price EUR without VAT	N1PriceEur	Nullable	Unit price of the amount of night electricity consumed.
789.	Night scale VIAP Price, Price EUR without VAT	N1ViapPriceEur	Nullable	Unit price of the amount of night electricity consumed.
790.	Night scale Additional component of distribution service, Price EUR without VAT	N1SpdpPriceEur	Nullable	Unit price of the night electricity distribution component.
791.	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service, Price EUR without VAT	VkPayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff, Price EUR without VAT.
792.	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff. Transmission service, Price EUR without VAT	DdPayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a day tariff, Price EUR without VAT.
793.	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff. Transmission service, Price EUR without VAT	NkPayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff, Price EUR without VAT.
794.	Quantity of recovered electricity (when paying for recovered quantity) at a morning scale. Transmission service, Price EUR without VAT	N2PayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a morning scale, Price EUR without VAT.
795.	Quantity of recovered electricity (when paying for recovered quantity) at a day scale.	D1PayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a daily scale, Price EUR without VAT.

	Transmission service, Price EUR without VAT			
796.	Quantity of recovered electricity (when paying for recovered quantity) at an evening scale. Transmission service, Price EUR without VAT	D2PayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at an evening scale, Price EUR without VAT.
797.	Quantity of recovered electricity (when paying for recovered quantity) at a night scale. Transmission service, Price EUR without VAT	N1PayingRecoveredEnergyPriceEur	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a night scale, Price EUR without VAT.
798.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service, Price EUR without VAT	VkPayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff, Price EUR without VAT.
799.	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff. Transmission service, Price EUR without VAT	DdPayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a day tariff, Price EUR without VAT.
800.	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff. Transmission service, Price EUR without VAT	NkPayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff, Price EUR without VAT.
801.	Quantity of recovered electricity (when paying for energy and installed power) at a morning scale. Transmission service, Price EUR without VAT	N2PayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a morning scale, Price EUR without VAT
802.	Quantity of recovered electricity (when paying for energy and installed power) at a day scale. Transmission service, Price EUR without VAT	D1PayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a daily scale, Price EUR without VAT.
803.	Quantity of recovered electricity (when paying for energy and installed power) at an evening scale. Transmission service, Price EUR without VAT	D2PayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at an evening scale, Price EUR without VAT.
804.	Quantity of recovered electricity (when paying for energy and installed power) at a night scale. Transmission service, Price EUR without VAT	N1PayingRecoveredMixedPriceEur	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a night scale, Price EUR without VAT.
805.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service VIAP price, Price EUR without VAT	VkMissingEnergyViapPriceEur	Nullable	Quantity of missing electricity at a single time zone tariff. VIAP price Price EUR without VAT.
806.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service VIAP Price, Price EUR without VAT	DdMissingEnergyViapPriceEur	Nullable	Quantity of missing electricity at a day tariff. VIAP price Price EUR without VAT.
807.	Quantity of missing electricity (transmission and distribution) at a	NkMissingEnergyViapPriceEur	Nullable	Quantity of missing electricity at a night, Saturday, Sunday tariff. VIAP price Price EUR without VAT.

	night, Saturday, Sunday tariff. Transmission service VIAP Price, Price EUR without VAT			
808.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service VIAP Price, Price EUR without VAT	N2MissingEnergyViap PriceEur	Nullable	Quantity of missing electricity at a morning scale. VIAP price Price EUR without VAT.
809.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service VIAP Price, Price EUR without VAT	D1MissingEnergyViap PriceEur	Nullable	Quantity of missing electricity at a daily scale. VIAP price Price EUR without VAT.
810.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service VIAP Price, Price EUR without VAT	D2MissingEnergyViap PriceEur	Nullable	Quantity of missing electricity at an evening scale. VIAP price Price EUR without VAT.
811.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service VIAP Price, Price EUR without VAT	N1MissingEnergyViap PriceEur	Nullable	Quantity of missing electricity at a night scale. VIAP price Price EUR without VAT.
812.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Price EUR without VAT	VkMissingEnergySppd PriceEur	Nullable	Quantity of missing electricity at a single time zone tariff. Transmission service Additional component of distribution service, Price EUR without VAT
813.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Additional component of distribution service, Price EUR without VAT	DdMissingEnergySppd PriceEur	Nullable	Quantity of missing electricity at a day tariff. Transmission service Additional component of distribution service, Price EUR without VAT
814.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Additional component of distribution service, Price EUR without VAT	NkMissingEnergySppd PriceEur	Nullable	Quantity of missing electricity at a night, Saturday, Sunday tariff. Transmission service Additional component of distribution service, Price EUR without VAT
815.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service Additional component of distribution service, Price EUR without VAT	N2MissingEnergySppd PriceEur	Nullable	Quantity of missing electricity at a morning scale. Additional component of distribution service Price EUR without VAT.
816.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service Additional component of distribution service, Price EUR without VAT	D1MissingEnergySppd PriceEur	Nullable	Quantity of missing electricity at a daily scale. Additional component of distribution service Price EUR without VAT.
817.	Quantity of missing electricity (transmission and distribution) at an evening scale.	D2MissingEnergySppd PriceEur	Nullable	Quantity of missing electricity at an evening scale. Additional component of distribution service Price EUR without VAT.

	Transmission service Additional component of distribution service, Price EUR without VAT			
818.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service Additional component of distribution service, Price EUR without VAT	N1MissingEnergySp dPriceEur	Nullable	Quantity of missing electricity at a night scale. Additional component of distribution service Price EUR without VAT.
819.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service, Price EUR without VAT	VkMissingEnergyPrice Eur	Nullable	Amount quantity of missing electricity at a single time zone tariff, Price EUR without VAT.
820.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service, Price EUR without VAT	DdMissingEnergyPrice Eur	Nullable	Quantity of missing electricity at a day tariff. Transmission service Price EUR without VAT
821.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Price EUR without VAT	NkMissingEnergyPrice Eur	Nullable	Amount quantity of missing electricity at a night, Saturday, Sunday tariff, Price EUR without VAT.
822.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service, Price EUR without VAT	N2MissingEnergyPrice Eur	Nullable	Quantity of missing electricity at a morning scale. Transmission service Price EUR without VAT
823.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service, Price EUR without VAT	D1MissingEnergyPrice Eur	Nullable	Quantity of missing electricity at a daily scale. Transmission service Price EUR without VAT
824.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service, Price EUR without VAT	D2MissingEnergyPrice Eur	Nullable	Quantity of missing electricity at a evening scale. Transmission service Price EUR without VAT
825.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service, Price EUR without VAT	N1MissingEnergyPrice Eur	Nullable	Quantity of missing electricity at a night scale. Transmission service Price EUR without VAT
826.	For power plant power (period), Price EUR without VAT	PowerPlantCapacityPr iceEur	Nullable	Price of the unit
827.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service, Price EUR	VkPriceEurVAT	Nullable	The price of the unit of electricity consumed at a single time zone tariff.
828.	Electricity transmission (transmission and distribution) at a single time zone tariff. VIAP price (transmission service), Price EUR	VkViapPriceEurVAT	Nullable	The VIAP price of the unit of electricity consumed at a single time zone tariff.
829.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service	VkSpdpPriceEurVAT	Nullable	Consumed unit price of a time zone electricity distribution component.

	(transmission service), Price EUR			
830.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service, Price EUR	DdPriceEurVAT	Nullable	The price of the unit of electricity consumed at a day tariff.
831.	Electricity transmission (transmission and distribution) at a day tariff. VIAP price (transmission service), Price EUR	DdViapPriceEurVAT	Nullable	The VIAP price of the unit of electricity consumed at a day tariff.
832.	Electricity transmission (transmission and distribution) at a day tariff. Additional component of distribution service (transmission service), Price EUR	DdSpdpPriceEurVAT	Nullable	Consumed unit price of the daytime zone electricity distribution component.
833.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Price EUR	NkPriceEurVAT	Nullable	The price of the unit of electricity consumed at a night, Saturday, Sunday tariff.
834.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service), Price EUR	NkViapPriceEurVAT	Nullable	The VIAP price of the unit of electricity consumed at a night, Saturday, Sunday tariff.
835.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service (transmission service), Price EUR	NkSpdpPriceEurVAT	Nullable	Consumed unit price of the night time zone electricity distribution component.
836.	Morning scale, Price EUR	N2PriceEurVAT	Nullable	The price of the unit of morning electricity consumed.
837.	Morning scale VIAP Price, Price EUR	N2ViapPriceEurVAT	Nullable	The VIAP price of the unit of morning electricity consumed.
838.	Morning scale Additional component of distribution service, Price EUR	N2SpdpPriceEurVAT	Nullable	Unit price of the Morning Electricity Distribution Component consumed.
839.	Day scale, Price EUR	D1PriceEurVAT	Nullable	The price of the unit of day electricity consumed.
840.	Day scale VIAP Price, Price EUR	D1ViapPriceEurVAT	Nullable	The VIAP price of the unit of day electricity consumed.
841.	Day scale Additional component of distribution service, Price EUR	D1SpdpPriceEurVAT	Nullable	Unit price of the consumed day electricity distribution component.
842.	Evening scale, Price EUR	D2PriceEurVAT	Nullable	The price of the unit of evening electricity consumed.
843.	Evening scale VIAP Price, Price EUR	D2ViapPriceEurVAT	Nullable	The VIAP price of the unit of evening electricity consumed.
844.	Evening scale Additional component of distribution service, Price EUR	D2SpdpPriceEurVAT	Nullable	Unit price of the consumed evening electricity distribution component.
845.	Night scale, Price EUR	N1PriceEurVAT	Nullable	The price of the unit of night electricity consumed.
846.	Night scale VIAP Price, Price EUR	N1ViapPriceEurVAT	Nullable	The VIAP price of the unit of night electricity consumed.
847.	Night scale Additional component of distribution service, Price EUR	N1SpdpPriceEurVAT	Nullable	Unit price of the night electricity distribution component.
848.	Quantity of recovered electricity (when paying for recovered quantity)	VkPayingRecoveredEnergyPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff, Price EUR.

	at a single time zone tariff. Transmission service, Price EUR			
849.	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff. Transmission service, Price EUR	DdPayingRecoveredEnergyPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a day time zone tariff, Price EUR.
850.	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff. Transmission service, Price EUR	NkPayingRecoveredEnergyPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff, Price EUR.
851.	Quantity of recovered electricity (when paying for recovered quantity) at a morning scale. Transmission service, Price EUR	N2PayingRecoveredEnergyPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a morning scale, Price EUR.
852.	Quantity of recovered electricity (when paying for recovered quantity) at a day scale. Transmission service, Price EUR	D1PayingRecoveredEnergyPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a daily scale, Price EUR.
853.	Quantity of recovered electricity (when paying for recovered quantity) at an evening scale. Transmission service, Price EUR	D2PayingRecoveredEnergyPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at an evening scale, Price EUR.
854.	Quantity of recovered electricity (when paying for recovered quantity) at a night scale. Transmission service, Price EUR	N1PayingRecoveredEnergyPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a night scale, Price EUR.
855.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service, Price EUR	VkPayingRecoveredMixedPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff, Price EUR.
856.	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff. Transmission service, Price EUR	DdPayingRecoveredMixedPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a day tariff, Price EUR.
857.	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff. Transmission service, Price EUR	NkPayingRecoveredMixedPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff, Price EUR.
858.	Quantity of recovered electricity (when paying for energy and installed power) at a morning scale. Transmission service, Price EUR	N2PayingRecoveredMixedPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a morning scale, Price EUR.
859.	Quantity of recovered electricity (when paying for energy and installed power) at a day scale. Transmission service, Price EUR	D1PayingRecoveredMixedPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a daily scale, Price EUR.
860.	Quantity of recovered electricity (when paying for energy and installed power) at an evening	D2PayingRecoveredMixedPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at an evening scale, Price EUR.

	scale. Transmission service, Price EUR			
861.	Quantity of recovered electricity (when paying for energy and installed power) at a night scale. Transmission service, Price EUR	N1PayingRecoveredM ixedPriceEurVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a night scale, Price EUR.
862.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service VIAP price, Price EUR	VkMissingEnergyViap PriceEurVAT	Nullable	Quantity of missing electricity at a single time zone tariff. VIAP price Price EUR.
863.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service VIAP Price, Price EUR	DdMissingEnergyViap PriceEurVAT	Nullable	Quantity of missing electricity at a day tariff. VIAP price Price EUR.
864.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service VIAP Price, Price EUR	NkMissingEnergyViap PriceEurVAT	Nullable	Quantity of missing electricity at a night, Saturday, Sunday tariff. VIAP price Price EUR.
865.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service VIAP Price, Price EUR	N2MissingEnergyViap PriceEurVAT	Nullable	Quantity of missing electricity at a morning scale. VIAP price Price EUR.
866.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service VIAP Price, Price EUR	D1MissingEnergyViap PriceEurVAT	Nullable	Quantity of missing electricity at a daily scale. VIAP price Price EUR.
867.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service VIAP Price, Price EUR	D2MissingEnergyViap PriceEurVAT	Nullable	Quantity of missing electricity at an evening scale. VIAP price Price EUR.
868.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service VIAP Price, Price EUR	N1MissingEnergyViap PriceEurVAT	Nullable	Quantity of missing electricity at a night scale. VIAP price Price EUR.
869.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Price EUR	VkMissingEnergySppd PriceEurVAT	Nullable	Quantity of missing electricity at a single time zone tariff. Transmission service Additional component of distribution service, Price EUR
870.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Additional component of distribution service, Price EUR	DdMissingEnergySpp dPriceEurVAT	Nullable	Quantity of missing electricity at a day tariff. Transmission service Additional component of distribution service, Price EUR
871.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Additional component of distribution service, Price EUR	NkMissingEnergySppd PriceEurVAT	Nullable	Quantity of missing electricity at a night, Saturday, Sunday tariff. Transmission service Additional component of distribution service, Price EUR

872.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service Additional component of distribution service, Price EUR	N2MissingEnergySp dPriceEurVAT	Nullable	Quantity of missing electricity at a morning scale. Additional component of distribution service Price EUR.
873.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service Additional component of distribution service, Price EUR	D1MissingEnergySp dPriceEurVAT	Nullable	Quantity of missing electricity at a daily scale. Additional component of distribution service Price EUR.
874.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service Additional component of distribution service, Price EUR	D2MissingEnergySp dPriceEurVAT	Nullable	Quantity of missing electricity at an evening scale. Additional component of distribution service Price EUR.
875.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service Additional component of distribution service, Price EUR	N1MissingEnergySp dPriceEurVAT	Nullable	Quantity of missing electricity at a night scale. Additional component of distribution service Price EUR.
876.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service, Price EUR	VkMissingEnergyPr iceEurVAT	Nullable	Amount quantity of missing electricity at a single time zone tariff, Price EUR
877.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service, Price EUR	DdMissingEnergyPr iceEurVAT	Nullable	Quantity of missing electricity at a day tariff. Transmission service Price EUR without VAT
878.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Price EUR	NkMissingEnergyPr iceEurVAT	Nullable	Amount quantity of missing electricity at a night, Saturday, Sunday tariff, Price EUR
879.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service, Price EUR	N2MissingEnergyPr iceEurVAT	Nullable	Quantity of missing electricity at a morning scale. Transmission service Price EUR
880.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service, Price EUR	D1MissingEnergyPr iceEurVAT	Nullable	Quantity of missing electricity at a daily scale. Transmission service Price EUR
881.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service, Price EUR	D2MissingEnergyPr iceEurVAT	Nullable	Quantity of missing electricity at an evening scale. Transmission service Price EUR
882.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service, Price EUR	N1MissingEnergyPr iceEurVAT	Nullable	Quantity of missing electricity at a night scale. Transmission service Price EUR
883.	For power plant power (period), Price EUR	PowerPlantCapaci tyPriceEurVat	Nullable	The price of the unit.
884.	Electricity transmission (transmission and	VkDiscount	Nullable	Discount for the amount of electricity consumed in one time zone.

	distribution) at a single time zone tariff. Transmission service, Discount %			
885.	Electricity transmission (transmission and distribution) at a single time zone tariff. VIAP price (transmission service), Discount %	VkViapDiscount	Nullable	Discount for the amount of electricity consumed in one time zone.
886.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service (transmission service), Discount %	VkSpdpDiscount	Nullable	The discount of the electricity distribution component of one time zone was consumed.
887.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service, Discount %	DdDiscount	Nullable	Discount for the amount of electricity consumed at a day tariff.
888.	Electricity transmission (transmission and distribution) at a day tariff. VIAP price (transmission service), Discount %	DdViapDiscount	Nullable	VIAP discount for the amount of electricity consumed at a day tariff.
889.	Electricity transmission (transmission and distribution) at a day tariff. Additional component of distribution service (transmission service), Discount %	DdSpdpDiscount	Nullable	The discount of the day electricity distribution component is consumed.
890.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Discount %	NkDiscount	Nullable	Discount for the amount of electricity consumed at a night, Saturday, Sunday tariff.
891.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service), Discount %	NkViapDiscount	Nullable	Discount for the amount of electricity consumed at a night, Saturday, Sunday tariff.
892.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service (transmission service), Discount %	NkSpdpDiscount	Nullable	Discount of the night electricity distribution component.
893.	Morning scale, Discount %	N2Discount	Nullable	Discount for the amount of morning electricity consumed.
894.	Morning scale VIAP Price, Discount %	N2ViapDiscount	Nullable	Discount for the amount of morning electricity consumed.
895.	Morning scale Additional component of distribution service, Discount %	N2SpdpDiscount	Nullable	Discount of the Morning Electricity Consumption Component.
896.	Day scale, Discount %	D1Discount	Nullable	Discount for the amount of day electricity consumed.
897.	Day scale VIAP Price, Discount %	D1ViapDiscount	Nullable	Discount for the amount of day electricity consumed.
898.	Day scale Additional component of distribution service, Discount %	D1SpdpDiscount	Nullable	Consumption of the Consumed Day Electricity Distribution Component.
899.	Evening scale, Discount %	D2Discount	Nullable	Discount for the amount of evening electricity consumed.

900.	Evening scale VIAP Price, Discount %	D2ViapDiscount	Nullable	Discount for the amount of evening electricity consumed.
901.	Evening scale Additional component of distribution service, Discount %	D2SppdDiscount	Nullable	Discount of the consumed evening electricity distribution component.
902.	Night scale, Discount %	N1Discount	Nullable	Discount for the amount of night electricity consumed.
903.	Night scale VIAP Price, Discount %	N1ViapDiscount	Nullable	Discount for the amount of night electricity consumed.
904.	Night scale Additional component of distribution service, Discount %	N1SppdDiscount	Nullable	Discount on recovered electricity when the appropriate payment method is selected
905.	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service, Discount %	VkPayingRecoveredEnergyDiscount	Nullable	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service Discount %.
906.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service, Discount %	VkPayingRecoveredMixedDiscount	Nullable	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service Discount %.
907.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service VIAP price, Discount %	VkMissingEnergyViapDiscount	Nullable	Quantity of missing electricity at a single time zone tariff. Transmission service, VIAP price Discount %
908.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Discount %	VkMissingEnergySppdDiscount	Nullable	Quantity of missing electricity at a single time zone tariff. Transmission service Additional component of distribution service, Discount %
909.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service, Discount %	VkMissingEnergyDiscount	Nullable	Quantity of missing electricity at a single time zone time zone tariff. Transmission service , Discount %
910.	Fixed Fee, Amount EUR without VAT	FixedFeeAmountNoVAT	Nullable	Fixed fee for the object served.
911.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service, Amount EUR without VAT	VkAmountNoVAT	Nullable	The sum of the amount of electricity consumed in one time zone.
912.	Electricity transmission (transmission and distribution) at a single time zone tariff. VIAP price (transmission service), Amount EUR without VAT	VkViapAmountNoVAT	Nullable	The sum of the amount of VIAP of electricity consumed in one time zone.
913.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service (transmission service), Amount EUR without VAT	VkSppdAmountNoVAT	Nullable	The sum of the amount of electricity distribution component at single time zone consumed.
914.	Electricity transmission (transmission and distribution) at a day tariff. Transmission	DdAmountNoVAT	Nullable	The price of the amount of electricity consumed at a day tariff.

	service, Amount EUR without VAT			
915.	Electricity transmission (transmission and distribution) at a day tariff. VIAP price (transmission service), Amount EUR without VAT	DdViapAmountNoVAT	Nullable	VIAP price of the amount of electricity consumed at a day tariff.
916.	Electricity transmission (transmission and distribution) at a day tariff. Additional component of distribution service (transmission service), Amount EUR without VAT	DdSppdAmountNoVAT	Nullable	The sum of the amount of the day electricity distribution component consumed.
917.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Amount EUR without VAT	NkAmountNoVAT	Nullable	The price of the amount of electricity consumed at a night, Saturday, Sunday tariff.
918.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service), Amount EUR without VAT	NkViapAmountNoVAT	Nullable	VIAP price of the amount of electricity consumed at a night, Saturday, Sunday tariff.
919.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service (transmission service), Amount EUR without VAT	NkSppdAmountNoVAT	Nullable	The sum of the amount of the night electricity distribution component consumed.
920.	Morning scale, Amount EUR without VAT	N2AmountNoVAT	Nullable	The price of the amount of morning electricity consumed.
921.	Morning scale VIAP Price, Amount EUR without VAT	N2ViapAmountNoVAT	Nullable	The price of the amount of morning electricity consumed.
922.	Morning scale Additional component of distribution service, Amount EUR without VAT	N2SppdAmountNoVAT	Nullable	Amount of Morning Electricity Distribution Component Consumed.
923.	Day scale, Amount EUR without VAT	D1AmountNoVAT	Nullable	The price of the amount of day electricity consumed.
924.	Day scale VIAP Price, Amount EUR without VAT	D1ViapAmountNoVAT	Nullable	The price of the amount of day electricity consumed.
925.	Day scale Additional component of distribution service, Amount EUR without VAT	D1SppdAmountNoVAT	Nullable	The sum of the amount of the day electricity distribution component consumed.
926.	Evening scale, Amount EUR without VAT	D2AmountNoVAT	Nullable	The price of the amount of evening electricity consumed.
927.	Evening scale VIAP Price, Amount EUR without VAT	D2ViapAmountNoVAT	Nullable	The price of the amount of evening electricity consumed.
928.	Evening scale Additional component of distribution service, Amount EUR without VAT	D2SppdAmountNoVAT	Nullable	The sum of the amount of the consumed evening electricity distribution component.
929.	Night scale, Amount EUR without VAT	N1AmountNoVAT	Nullable	The price of the amount of night electricity consumed.
930.	Night scale VIAP Price, Amount EUR without VAT	N1ViapAmountNoVAT	Nullable	The price of the amount of night electricity consumed.

931.	Night scale Additional component of distribution service, Amount EUR without VAT	N1SpdpAmountNoVAT	Nullable	The sum of the amount of the night electricity distribution component consumed.
932.	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service, Amount EUR without VAT	VkPayingRecoveredEnergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff, EUR without VAT.
933.	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff. Transmission service, Amount EUR without VAT	DdPayingRecoveredEnergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a day tariff, EUR without VAT.
934.	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff. Transmission service, Amount EUR without VAT	NkPayingRecoveredEnergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff, EUR without VAT.
935.	Quantity of recovered electricity (when paying for recovered quantity) at a morning scale. Transmission service, Amount EUR Without VAT	N2PayingRecoveredEnergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a morning scale, EUR without VAT.
936.	Quantity of recovered electricity (when paying for recovered quantity) at a day scale. Transmission service, Amount EUR without VAT	D1PayingRecoveredEnergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a daily scale, EUR without VAT.
937.	Quantity of recovered electricity (when paying for recovered quantity) at an evening scale. Transmission service, Amount EUR without VAT	D2PayingRecoveredEnergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at an evening scale, EUR without VAT.
938.	Quantity of recovered electricity (when paying for recovered quantity) at a night scale. Transmission service, Amount EUR without VAT	N1PayingRecoveredEnergyAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a night scale, EUR without VAT.
939.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service, Amount EUR without VAT	VkPayingRecoveredMixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff, EUR without VAT.
940.	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff. Transmission service, Amount EUR without VAT	DdPayingRecoveredMixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a day tariff, EUR without VAT.
941.	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff. Transmission service,	NkPayingRecoveredMixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff, EUR without VAT.

	Amount EUR without VAT			
942.	Quantity of recovered electricity (when paying for energy and installed power) at a morning scale. Transmission service, Amount EUR without VAT	N2PayingRecoveredM ixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a morning scale, EUR without VAT.
943.	Quantity of recovered electricity (when paying for energy and installed power) at a day scale. Transmission service, Amount EUR without VAT	D1PayingRecoveredM ixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a daily scale, EUR without VAT.
944.	Quantity of recovered electricity (when paying for energy and installed power) at an evening scale. Transmission service, Amount EUR without VAT	D2PayingRecoveredM ixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at an evening scale, EUR without VAT.
945.	Quantity of recovered electricity (when paying for energy and installed power) at a night scale. Transmission service, Amount EUR without VAT	N1PayingRecoveredM ixedAmountNoVAT	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a night scale, EUR without VAT.
946.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service VIAP price, Amount EUR without VAT	VkMissingEnergyViap AmountNoVAT	Nullable	Amount quantity of missing electricity at a single time zone tariff, VIAP price EUR without VAT.
947.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service VIAP Price, Amount EUR without VAT	DdMissingEnergyViap AmountNoVAT	Nullable	Amount quantity of missing electricity at a day tariff, VIAP price EUR without VAT.
948.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service VIAP Price, Amount EUR without VAT	NkMissingEnergyViap AmountNoVAT	Nullable	Amount quantity of missing electricity at a night, Saturday, Sunday tariff, VIAP price EUR without VAT.
949.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service VIAP Price, Amount EUR without VAT	N2MissingEnergyViap AmountNoVAT	Nullable	Amount quantity of missing electricity at a morning scale, VIAP price EUR without VAT.
950.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service VIAP Price, Amount EUR without VAT	D1MissingEnergyViap AmountNoVAT	Nullable	Amount quantity of missing electricity at a daily scale, VIAP price EUR without VAT.
951.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service VIAP Price, Amount EUR without VAT	D2MissingEnergyViap AmountNoVAT	Nullable	Amount quantity of missing electricity at an evening scale, VIAP price EUR without VAT.
952.	Quantity of missing electricity (transmission and distribution) at a	N1MissingEnergyViap AmountNoVAT	Nullable	Amount quantity of missing electricity at a night scale, VIAP price EUR without VAT.

	night scale. Transmission service VIAP Price, Amount EUR without VAT			
953.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Amount EUR without VAT	VkMissingEnergySpdAmountNoVAT	Nullable	Amount quantity of missing electricity at a single time zone tariff, EUR without VAT. Additional component of distribution service
954.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Additional component of distribution service, Amount EUR without VAT	DdMissingEnergySpdAmountNoVAT	Nullable	Amount quantity of missing electricity at a day tariff, EUR without VAT. Additional component of distribution service
955.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Additional component of distribution service, Amount EUR without VAT	NkMissingEnergySpdAmountNoVAT	Nullable	Amount quantity of missing electricity at a night, Saturday, Sunday tariff, EUR without VAT. Additional component of distribution service
956.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service Additional component of distribution service, Amount EUR without VAT	N2MissingEnergySpdAmountNoVAT	Nullable	Amount quantity of missing electricity at a morning scale, Additional component of distribution service EUR without VAT.
957.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service Additional component of distribution service, Amount EUR without VAT	D1MissingEnergySpdAmountNoVAT	Nullable	Amount quantity of missing electricity at a daily scale, Additional component of distribution service EUR without VAT.
958.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service Additional component of distribution service, Amount EUR without VAT	D2MissingEnergySpdAmountNoVAT	Nullable	Amount quantity of missing electricity at an evening scale, Additional component of distribution service EUR without VAT.
959.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service Additional component of distribution service, Amount EUR without VAT	N1MissingEnergySpdAmountNoVAT	Nullable	Amount quantity of missing electricity at a night scale, Additional component of distribution service EUR without VAT.
960.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service, Amount EUR without VAT	VkMissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a single time zone tariff, EUR without VAT.
961.	Quantity of missing electricity (transmission	DdMissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a day tariff, EUR without VAT.

	and distribution) at a day tariff. Transmission service, Amount EUR without VAT			
962.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Amount EUR without VAT	NkMissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a night, Saturday, Sunday tariff, EUR without VAT.
963.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service, Amount EUR without VAT	N2MissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a morning scale, EUR without VAT.
964.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service, Amount EUR without VAT	D1MissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a daily scale, EUR without VAT.
965.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service, Amount EUR without VAT	D2MissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at an evening scale, EUR without VAT.
966.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service, Amount EUR without	N1MissingEnergyAmountNoVAT	Nullable	Amount quantity of missing electricity at a night scale, EUR without VAT.
967.	For power plant power (period), Amount EUR without VAT	PowerPlantCapacityAmountNoVAT	Nullable	The calculated price of the power of the power plant.
968.	Fixed Fee, Amount EUR	FixedFeeAmount	Nullable	Fixed fee for the object served.
969.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service, Amount EUR	VkAmount	Nullable	The sum of the amount of electricity consumed in one time zone.
970.	Electricity transmission (transmission and distribution) at a single time zone tariff. VIAP price (transmission service), Amount EUR	VkViapAmount	Nullable	The sum of the amount of VIAP of electricity consumed in one time zone.
971.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service (transmission service), Amount EUR	VkSppdAmount	Nullable	The sum of the amount of electricity distribution component single zone consumed.
972.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service, Amount EUR	DdAmount	Nullable	The price of the amount of electricity consumed at a day tariff.
973.	Electricity transmission (transmission and distribution) at a day tariff. VIAP price (transmission service), Amount EUR	DdViapAmount	Nullable	VIAP price of the amount of electricity consumed at a day tariff.
974.	Electricity transmission (transmission and distribution) at a day tariff. Additional	DdSppdAmount	Nullable	The sum of the amount of the day electricity distribution component consumed.

	component of distribution service (transmission service), Amount EUR			
975.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Amount EUR	NkAmount	Nullable	The price of the amount of electricity consumed at a night, Saturday, Sunday tariff.
976.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service), Amount EUR	NkViapAmount	Nullable	VIAP price of the amount of electricity consumed at a night, Saturday, Sunday tariff.
977.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service (transmission service), Amount EUR	NkSppdAmount	Nullable	The sum of the amount of the night electricity distribution component consumed.
978.	Morning scale, Amount EUR	N2Amount	Nullable	The sum of the consumed morning electricity.
979.	Morning scale VIAP Price, Amount EUR	N2ViapAmount	Nullable	The sum of the consumed morning electricity.
980.	Morning scale Additional component of distribution service, Amount EUR	N2SppdAmount	Nullable	Amount of Morning Electricity Distribution Component Consumed.
981.	Day scale, Amount EUR	D1Amount	Nullable	The price of the amount of day electricity consumed.
982.	Day scale VIAP Price, Amount EUR	D1ViapAmount	Nullable	The price of the amount of day electricity consumed.
983.	Day scale Additional component of distribution service, Amount EUR	D1SppdAmount	Nullable	Amount of the day electricity distribution component consumed.
984.	Evening scale, Amount EUR	D2Amount	Nullable	The price of the amount of evening electricity consumed.
985.	Evening scale VIAP Price, Amount EUR	D2ViapAmount	Nullable	The price of the amount of evening electricity consumed.
986.	Evening scale Additional component of distribution service, Amount EUR	D2SppdAmount	Nullable	The sum of the consumed evening electricity distribution component.
987.	Night scale, Amount EUR	N1Amount	Nullable	The price of the amount of night electricity consumed.
988.	Night scale VIAP Price, Amount EUR	N1ViapAmount	Nullable	The price of the amount of night electricity consumed.
989.	Night scale Additional component of distribution service, Amount EUR	N1SppdAmount	Nullable	The sum of the night electricity distribution component consumed.
990.	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service, Amount EUR	VkPayingRecoveredEnergyAmount	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff, EUR.
991.	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff. Transmission service, Amount EUR	DdPayingRecoveredEnergyAmount	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a day time zone tariff, EUR.
992.	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff. Transmission service, Amount EUR	NkPayingRecoveredEnergyAmount	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff, EUR.

993.	Quantity of recovered electricity (when paying for recovered quantity) at a morning scale. Transmission service, Amount EUR	N2PayingRecoveredEnergyAmount	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a morning scale, EUR.
994.	Quantity of recovered electricity (when paying for recovered quantity) at a day scale. Transmission service, Amount EUR	D1PayingRecoveredEnergyAmount	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a daily scale, EUR.
995.	Quantity of recovered electricity (when paying for recovered quantity) at an evening scale. Transmission service, Amount EUR	D2PayingRecoveredEnergyAmount	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a evening scale, EUR.
996.	Quantity of recovered electricity (when paying for recovered quantity) at a night scale. Transmission service, Amount EUR	N1PayingRecoveredEnergyAmount	Nullable	Amount quantity of recovered electricity (when paying for recovered quantity) at a night scale, EUR.
997.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service, Amount EUR	VkPayingRecoveredMixedAmount	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff, EUR.
998.	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff. Transmission service, Amount EUR	DdPayingRecoveredMixedAmount	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a day tariff, EUR.
999.	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff. Transmission service, Amount EUR	NkPayingRecoveredMixedAmount	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff, EUR.
1000.	Quantity of recovered electricity (when paying for energy and installed power) at a morning scale. Transmission service, Amount EUR	N2PayingRecoveredMixedAmount	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a morning scale, EUR.
1001.	Quantity of recovered electricity (when paying for energy and installed power) at a day scale. Transmission service, Amount EUR	D1PayingRecoveredMixedAmount	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a daily scale, EUR.
1002.	Quantity of recovered electricity (when paying for energy and installed power) at an evening scale. Transmission service, Amount EUR	D2PayingRecoveredMixedAmount	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a evening scale, EUR.
1003.	Quantity of recovered electricity (when paying for energy and installed power) at a night scale. Transmission service, Amount EUR	N1PayingRecoveredMixedAmount	Nullable	Amount quantity of recovered electricity (when paying for energy and installed power) at a night scale, EUR.
1004.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service VIAP price, Amount EUR	VkMissingEnergyViapAmount	Nullable	Amount quantity of missing electricity at a single time zone tariff, VIAP price EUR.
1005.	Quantity of missing electricity (transmission	DdMissingEnergyViapAmount	Nullable	Amount quantity of missing electricity at a day tariff, VIAP price EUR

	and distribution) at a day tariff. Transmission service VIAP Price, Amount EUR			
1006.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service VIAP Price, Amount EUR	NkMissingEnergyViap Amount	Nullable	Amount quantity of missing electricity at a night, Saturday, Sunday tariff, VIAP price EUR
1007.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service VIAP Price, Amount EUR	N2MissingEnergyViap Amount	Nullable	Amount quantity of missing electricity at a morning scale, VIAP price EUR
1008.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service VIAP Price, Amount EUR	D1MissingEnergyViap Amount	Nullable	Amount quantity of missing electricity at a daily scale, VIAP price EUR
1009.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service VIAP Price, Amount EUR	D2MissingEnergyViap Amount	Nullable	Amount quantity of missing electricity at a evening scale, VIAP price EUR
1010.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service VIAP Price, Amount EUR	N1MissingEnergyViap Amount	Nullable	Amount quantity of missing electricity at a night scale, VIAP price EUR
1011.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Amount EUR	VkMissingEnergySppd Amount	Nullable	Amount quantity of missing electricity at a single time zone tariff, EUR. Additional component of distribution service
1012.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Additional component of distribution service, Amount EUR	DdMissingEnergySppdAmount	Nullable	Amount quantity of missing electricity at a day tariff, EUR. Additional component of distribution service
1013.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Additional component of distribution service, Amount EUR	NkMissingEnergySppd Amount	Nullable	Amount quantity of missing electricity at a night, Saturday, Sunday tariff, EUR. Additional component of distribution service
1014.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service Additional component of distribution service, Amount EUR	N2MissingEnergySppdAmount	Nullable	Amount quantity of missing electricity at a morning scale, Additional component of distribution service EUR
1015.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service Additional	D1MissingEnergySppdAmount	Nullable	Amount quantity of missing electricity at a daily scale, Additional component of distribution service EUR

	component of distribution service, Amount EUR			
1016.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service Additional component of distribution service, Amount EUR	D2MissingEnergySpdAmount	Nullable	Amount quantity of missing electricity at a evening scale, Additional component of distribution service EUR
1017.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service Additional component of distribution service, Amount EUR	N1MissingEnergySpdAmount	Nullable	Amount quantity of missing electricity at a night scale, Additional component of distribution service EUR
1018.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service, Amount EUR	VkMissingEnergyAmount	Nullable	Amount quantity of missing electricity at a single time zone tariff, EUR
1019.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service, Amount Eur	DdMissingEnergyAmount	Nullable	Amount quantity of missing electricity at a day tariff, EUR
1020.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Amount EUR	NkMissingEnergyAmount	Nullable	Amount quantity of missing electricity at a night, Saturday, Sunday tariff, EUR
1021.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service, Amount EUR	N2MissingEnergyAmount	Nullable	Amount quantity of missing electricity at a morning scale, EUR.
1022.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service, Amount EUR	D1MissingEnergyAmount	Nullable	Amount quantity of missing electricity at a daily scale, EUR.
1023.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service, Amount EUR	D2MissingEnergyAmount	Nullable	Amount quantity of missing electricity at a evening scale, EUR.
1024.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service, Amount EUR	N1MissingEnergyAmount	Nullable	Amount quantity of missing electricity at a night scale, EUR.
1025.	For power plant power (period), Amount EUR	PowerPlantCapacityAmount	Nullable	Suma priskaičiuota už elektrinės galią.
1026.	Fixed Fee, Is VAT included in Amount EUR field?	FixedFeeIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1027.	Electricity transmission (transmission and distribution) at a single time zone tariff. Transmission service, Is VAT included in Amount EUR field?	VkIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1028.	Electricity transmission (transmission and distribution) at a single time zone tariff. VIAP price (transmission	VkViapIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.

	service), Is VAT included in Amount EUR field?			
1029.	Electricity transmission (transmission and distribution) at a single time zone tariff. Additional component of distribution service (transmission service), Is VAT included in Amount EUR field?	VkSpdpIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1030.	Electricity transmission (transmission and distribution) at a day tariff. Transmission service, Is VAT included in Amount EUR field?	DdIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1031.	Electricity transmission (transmission and distribution) at a day tariff. VIAP price (transmission service), Is VAT included in Amount EUR field?	DdViapIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1032.	Electricity transmission (transmission and distribution) at a day tariff. Additional component of distribution service (transmission service), Is VAT included in Amount EUR field?	DdSpdpIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1033.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Is VAT included in Amount EUR field?	NkIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1034.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. VIAP price (transmission service), Is VAT included in Amount EUR field?	NkViapIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1035.	Electricity transmission (transmission and distribution) at a night, Saturday, Sunday tariff. Additional component of distribution service (transmission service), Is VAT included in Amount EUR field?	NkSpdpIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1036.	Morning scale, Is VAT included in Amount EUR field?	N2IncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1037.	Morning scale VIAP Price, Is VAT included in Amount EUR field?	N2ViapIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1038.	Morning scale Additional component of distribution service, Is VAT included in Amount EUR field?	N2SpdpIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1039.	Day scale, Is VAT included in Amount EUR field?	D1IncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1040.	Day scale VIAP Price, Is VAT included in Amount EUR field?	D1ViapIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.

1041.	Day scale Additional component of distribution service, Is VAT included in Amount EUR field?	D1SpdpIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1042.	Evening scale, Is VAT included in Amount EUR field?	D2IncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1043.	Evening scale VIAP Price, Is VAT included in Amount EUR field?	D2ViapIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1044.	Evening scale Additional component of distribution service, Is VAT included in Amount EUR field?	D2SpdpIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1045.	Night scale, Is VAT included in Amount EUR field?	N1IncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1046.	Night scale VIAP Price, Is VAT included in Amount EUR field?	N1ViapIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1047.	Night scale Additional component of distribution service, Is VAT included in Amount EUR field?	N1SpdpIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1048.	Quantity of recovered electricity (when paying for recovered quantity) at a single time zone tariff. Transmission service, Is VAT included in Amount EUR field?	VkPayingRecoveredEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1049.	Quantity of recovered electricity (when paying for recovered quantity) at a day tariff. Transmission service, Is VAT included in Amount EUR field?	DdPayingRecoveredEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1050.	Quantity of recovered electricity (when paying for recovered quantity) at a night, Saturday, Sunday tariff. Transmission service, Is VAT included in Amount EUR field?	NkPayingRecoveredEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1051.	Quantity of recovered electricity (when paying for recovered quantity) at a morning scale. Transmission service, Is VAT included in Amount EUR field?	N2PayingRecoveredEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1052.	Quantity of recovered electricity (when paying for recovered quantity) at a day scale. Transmission service, Is VAT included in Amount EUR field?	D1PayingRecoveredEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1053.	Quantity of recovered electricity (when paying for recovered quantity) at an evening scale. Transmission service, Is VAT included in Amount EUR field?	D2PayingRecoveredEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1054.	Quantity of recovered electricity (when paying for recovered quantity) at a night scale. Transmission service, Is	N1PayingRecoveredEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.

	VAT included in Amount EUR field?			
1055.	Quantity of recovered electricity (when paying for energy and installed power) at a single time zone tariff. Transmission service, Is VAT included in Amount EUR field?	VkPayingRecoveredMixedIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1056.	Quantity of recovered electricity (when paying for energy and installed power) at a day tariff. Transmission service, Is VAT included in Amount EUR field?	DdPayingRecoveredMixedIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1057.	Quantity of recovered electricity (when paying for energy and installed power) at a night, Saturday, Sunday tariff. Transmission service, Is VAT included in Amount EUR field?	NkPayingRecoveredMixedIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1058.	Quantity of recovered electricity (when paying for energy and installed power) at a morning scale. Transmission service, Is VAT included in Amount EUR field?	N2PayingRecoveredMixedIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1059.	Quantity of recovered electricity (when paying for energy and installed power) at a day scale. Transmission service, Is VAT included in Amount EUR field?	D1PayingRecoveredMixedIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1060.	Quantity of recovered electricity (when paying for energy and installed power) at an evening scale. Transmission service, Is VAT included in Amount EUR field?	D2PayingRecoveredMixedIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1061.	Quantity of recovered electricity (when paying for energy and installed power) at a night scale. Transmission service, Is VAT included in Amount field?	N1PayingRecoveredMixedIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1062.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service VIAP price, Is VAT included in Amount EUR field?	VkMissingEnergyViaplcludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1063.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service VIAP Price, Is VAT included in Amount EUR field?	DdMissingEnergyViaplcludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1064.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service VIAP Price, Is VAT included in Amount EUR field?	NkMissingEnergyViaplcludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.

1065.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service VIAP Price, Is VAT included in Amount EUR field?	N2MissingEnergyViapl ncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1066.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service VIAP Price, Is VAT included in Amount EUR field?	D1MissingEnergyViapl ncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1067.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service VIAP Price, Is VAT included in Amount EUR field?	D2MissingEnergyViapl ncludedVAT	Nullable	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service VIAP Price, Is VAT included in Amount EUR field?
1068.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service VIAP Price, Is VAT included in Amount EUR field?	N1MissingEnergyViapl ncludedVAT	Nullable	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service VIAP Price, Is VAT included in Amount EUR field?
1069.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Is VAT included in Amount EUR field?	VkMissingEnergySppd IncludedVAT	Nullable	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service Additional component of distribution service, Is VAT included in Amount EUR field?
1070.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Additional component of distribution service, Is VAT included in Amount EUR field?	DdMissingEnergySpp dIncludedVAT	Nullable	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service Additional component of distribution service, Is VAT included in Amount EUR field?
1071.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service Additional component of distribution service, Is VAT included in Amount EUR field?	NkMissingEnergySppd IncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1072.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service Additional component of distribution service, Is VAT included in Amount EUR field?	N2MissingEnergySpp dIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1073.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service Additional component of distribution service, Is VAT included in Amount EUR field?	D1MissingEnergySpp dIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.

1074.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service Additional component of distribution service, Is VAT included in Amount EUR field?	D2MissingEnergySpddIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1075.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service Additional component of distribution service, Is VAT included in Amount EUR field?	N1MissingEnergySpddIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1076.	Quantity of missing electricity (transmission and distribution) at a single time zone tariff. Transmission service, Is VAT included in Amount EUR field?	VkMissingEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1077.	Quantity of missing electricity (transmission and distribution) at a day tariff. Transmission service, Is VAT included in Amount EUR field?	DdMissingEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1078.	Quantity of missing electricity (transmission and distribution) at a night, Saturday, Sunday tariff. Transmission service, Is VAT included in Amount EUR field?	NkMissingEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1079.	Quantity of missing electricity (transmission and distribution) at a morning scale. Transmission service, Is VAT included in Amount EUR field?	N2MissingEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1080.	Quantity of missing electricity (transmission and distribution) at a day scale. Transmission service, Is VAT included in Amount EUR field?	D1MissingEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1081.	Quantity of missing electricity (transmission and distribution) at an evening scale. Transmission service, Is VAT included in Amount EUR field?	D2MissingEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1082.	Quantity of missing electricity (transmission and distribution) at a night scale. Transmission service, Is VAT included in Amount EUR field?	N1MissingEnergyIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1083.	For power plant power (period), Is VAT included in Amount EUR field?	PowerPlantCapacityIncludedVAT	Nullable	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
1084.	For power plant power (period), Unit	PowerPlantCapacityUnit	Nullable	For power plant power, Unit

5.2.4 Objects Data Pack (old)

Table No. 8

Submission deadline: The System user receives the new customer report from the time the Customer enters into a supply contract with the System user.

The data in the report is updated: once a day, the update starts at night 1 o'clock, ends at 5 o'clock in the morning.

Row No.	Data	JSON format field name	Nullable?	Explanation
1085.	Customer code	CustomerID	NotNull	Customer code of the contracted client.
1086.	Client code	ClientID	NotNull	The company code of the customer's company to which the object belongs.
1087.	Client name	ClientName	NotNull	The name of the client's company or, if the client is a natural person, the name of the person.
1088.	Object ID	ObjectID	NotNull	Specifies the unique customer object ID in the System manager's database.
1089.	Object number	ObjectNumber	NotNull	Unique object number.
1090.	Object name	ObjectName	NotNull	The name of the object is specified in the system, e.g. Shop, Industrial premises, power plant, etc. Adds an Object Type field.
1091.	Object type	ObjectType	NotNull	The object type specified in the system e.g. Administrative premises, wind farm, etc. Adds an Object Name field.
1092.	Object address	ObjectAddress	NotNull	Object address.
1093.	Agreement type	AgreementType	NotNull	Indicates the type of agreement: <ul style="list-style-type: none"> • SKMS • SBTS SKMS commercial, SBTS household.
1094.	Agreement model	AgreementModel	NotNull	Indicates the model of agreement: <ul style="list-style-type: none"> • 2S2S • BSS.
1095.	At supplier from (date)	AgreementFrom	NotNull	Indicates the date from which the object is with the System user in the agreement.
1096.	At supplier until (date)	AgreementTo	NotNull	Indicates the date until which the object is with the System user in the agreement.
1097.	Permittable power consumption	PermittablePowerConsumption	Nullable	Permittable power consumption in the object, kW.
1098.	Permittable power generation	PermittablePowerGeneration	Nullable	Permittable power generation in the object, kW.
1099.	Total meter devices	MetersAmount	Nullable	Total number of electricity metering devices installed at the object.
1100.	Automated meter devices	AutoMetersAmount	Nullable	Total number of remotely readable or smart metering devices installed at the object.
1101.	Supply state	SupplyState	Nullable	Object power supply status code. Possible values: <ul style="list-style-type: none"> • T – Supplying • P - Disconnected on request • A - Disconnected by sanction

				<ul style="list-style-type: none"> R - Restricted by sanction <p>In the event of a change in consumption status, all the changes will be displayed in different rows in the report.</p>
1102.	Supply state is valid from	SupplyStateFrom	Nullable	Entry into force of the electricity supply state.
1103.	Supply state is valid until	SupplyStateTo	Nullable	Expiration of the electricity supply state.
1104.	Consumption state	ConsumptionState	Nullable	<p>Object power consumption status code. Possible values:</p> <ul style="list-style-type: none"> N - Temporarily not used V - Consuming A - Menama (note – do not use) <p>In the event of a change in consumption status, all the changes will be displayed in different rows in the report.</p>
1105.	Consumption state is valid from	ConsumptionStateFrom	Nullable	The date from which consumption is valid.
1106.	Consumption state is valid to	ConsumptionStateTo	Nullable	The date of expiration of Client's consumption status.
1107.	Quantity of products	TotalProducts	Nullable	The quantity of products in the object is indicated.
1108.	Quantity of scales	TotalScales	Nullable	Indicates how many scale accountings are installed in the object.
1109.	Technical costs	TechnicalCosts	Nullable	Indicates whether technological costs are calculated at the facility.
1110.	Generating customer	GeneratingCustomer	Nullable	<p>Indicates:</p> <ul style="list-style-type: none"> Gaminantis vartotojas (Producing user) Nuolęs gaminantis vartotojas (Remote producing user)
1111.	Payoff Method	PayoffMethod	Nullable	<p>Possible values:</p> <ul style="list-style-type: none"> kWh – Recovered el. energy; kW – Power plant installed capacity; kWh ir kW – Mixed; % - Payment percentage.
1112.	Power plant type	PowerPlantType	Nullable	<p>Power plant type. Possible values:</p> <ul style="list-style-type: none"> Atliekų (Waste) Biomasės (Biomass) Hidroelektrinė (Hydroelectric power plant) Kita (Other) Saulės (Solar) TEC (Cogeneration plant) Vėjo (Wind)
1113.	Voltage	Voltage	Nullable	Indicates the voltage at the object: low or medium.
1114.	Tariff plan	TariffPlan	Nullable	Current tariff plan. Detailed list: Table No.5B.
1115.	Tariff plan change date	TariffPlanChangeDate	Nullable	Date of last change of the tariff plan.

Objects Data Pack (new)

Table No. 8a

Row No.	Data	JSON format field name	Nullable?	Explanation
Submission deadline: The System user receives the new customer report from the time the Customer enters into a supply contract with the System user.				
The data in the report is updated: in 15 min intervals.				
1116.	Customer code	CustomerID	NotNull	Customer code of the contracted client.
1117.	Client / company code	ClientID	NotNull	The company code of the customer's company to which the object belongs.
1118.	Client name, surname / Company name	ClientName	NotNull	The name of the client's company or, if the client is a natural person, the name of the person.
1119.	Object ID	ObjectID	NotNull	Specifies the unique customer object ID in the System manager's database.
1120.	Object No.	ObjectNumber	NotNull	Unique object number.
1121.	Object name	ObjectName	NotNull	The name of the object is specified in the system, e.g. Shop, Industrial premises, power plant, etc. Adds an Object Type field.
1122.	Object type	ObjectType	NotNull	The object type specified in the system e.g. Administrative premises, wind farm, etc. Adds an Object Name field.
1123.	Object address	ObjectAddress	NotNull	Object address.
1124.	Agreement type	AgreementType	NotNull	Indicates the type of agreement: <ul style="list-style-type: none"> • SKMS • SBTS SKMS commercial, SBTS household.
1125.	Agreement model	AgreementModel	NotNull	Indicates the model of agreement: <ul style="list-style-type: none"> • 2S2S • BSS.
1126.	At Supplier from (date)	AgreementFrom	NotNull	Indicates the date from which the object is with the System user in the agreement.
1127.	At supplier until (date)	AgreementTo	NotNull	Indicates the date until which the object is with the System user in the agreement.
1128.	Permittable power consumption, kW	PermittablePowerConsumption	Nullable	Permittable power consumption in the object, kW.
1129.	Permittable power generation, kW	PermittablePowerGeneration	Nullable	Permittable power generation in the object, kW.
1130.	Total meter devices	MetersAmount	Nullable	Total number of electricity metering devices installed at the object.
1131.	Automated meter devices	AutoMetersAmount	Nullable	Total number of remotely readable or smart metering devices installed at the object.
1132.	Smart meter installation date	smartMeterInstallationDate	Nullable	Date of installation of meters under SMART project for a specific object.
1133.	Supply state	SupplyState	Nullable	Object power supply status code. Possible values: <ul style="list-style-type: none"> • T – Supplying • P - Disconnected on request • A - Disconnected by sanction • R - Restricted by sanction In the event of a change in consumption status, all the changes will be displayed in different rows in the report.

1134.	Supply state is valid from	SupplyStateFrom	Nullable	Entry into force of the electricity supply state.
1135.	Supply state is valid until	SupplyStateTo	Nullable	Expiration of the electricity supply state.
1136.	Consumption state	ConsumptionState	Nullable	Object power consumption status code. Possible values: • N - Temporarily not used • V - Consuming • A - Menama (note – do not use) In the event of a change in consumption status, all the changes will be displayed in different rows in the report.
1137.	Consumption state is valid from	ConsumptionStateFrom	Nullable	The date from which consumption is valid.
1138.	Consumption state is valid to	ConsumptionStateTo	Nullable	The date of expiration of Client's consumption status.
1139.	Quantity of products	TotalProducts	Nullable	The quantity of products in the object is indicated.
1140.	Quantity of scales	TotalScales	Nullable	Indicates how many scale accountings are installed in the object.
1141.	Technological costs	TechnicalCosts	Nullable	Indicates whether technological costs are calculated at the facility.
1142.	Payoff Method	PayoffMethod	Nullable	Possible values: • kWh – Recovered el. energy; • kW – Power plant installed capacity; • kWh ir kW – Mixed; % - Payment percentage.
1143.	Generating customer	GeneratingCustomer	Nullable	Indicates: • Gaminantis vartotojas (Producing user) Nutoleş gaminantis vartotojas (Remote producing user)
1144.	Generating customer from	generatingObjectTypeFrom	Nullable	The date the object became the GV from
1145.	Generating customer to	generatingObjectTypeTo	Nullable	The date the object became the GV to
1146.	Power plant type	PowerPlantType	Nullable	Power plant type. Possible values: • Atliekų (Waste) • Biomasės (Biomass) • Hidroelektrinė (Hydroelectric power plant) • Kita (Other) • Saulės (Solar) • TEC (Cogeneration plant) • Vėjo (Wind)
1147.	Voltage	Voltage	Nullable	Indicates the voltage at the object: low or medium.
1148.	Tariff plan	TariffPlan	Nullable	Current tariff plan. Detailed list: Table No.5B.
1149.	Tariff plan change date	TariffPlanChangeDate	Nullable	Date of last change of the tariff plan.
1150.	Time zone	TimeZone	Nullable	Current time zone of the object. Possible meanings: • 1 - One; • 2 - Two; • VR - One with reactive; • 4 - Four (Smart); • DR - Differentiated with reactive.

5.2.5 Accounting Data Pack of Commercial Customers at 2S2S Model

Table No. 9

Submission deadline: A new preliminary report is submitted on the 1st calendar day of the month, and the final one is submitted after the end of the reporting period.

Note: The table structure changes and will not be the same as the EDP.

The data in the report updated: once a day, except for readings that are updated every 6 hours and every 2-4 hours during the billing period.

Row No.	Data	JSON format	Nullable?	Business description
1151.	Contract Type	contractType	NotNull	Contract Type is displayed: • SKMS • SBTS SKMS - commercial customer, SBTS - household.
1152.	VAT invoice number	vatInvoiceNumber	NotNull	In case of 2S2S billing model, the number of the invoice issued by the operator
1153.	VAT invoice series	vatInvoiceSeries	NotNull	In case of 2S2S billing model, the serial number of the invoice issued by the operator
1154.	Billing periode	billingPeriod	Nullable	Month in which electricity consumption is recorded.
1155.	Consumer code	consumerCode	NotNull	Customer code of the contracted client.
1156.	Generating object type	generatingObjectType	NotNull	Indicates whether the consumer is a generating customer.
1157.	Person / company code	personCode	NotNull	The company code of the customer's company to which the object belongs.
1158.	Name, surname / Company name	name / surname	NotNull	The name of the client's company or, if the client is a natural person, the name of the person.
1159.	Object ID	objectId	NotNull	Specifies the unique customer object ID in the System manager's database.
1160.	Object Nr.	objectNumber	NotNull	Unique object number.
1161.	Object name	objectName	NotNull	The name of the object is specified in the system, e.g. Shop, Industrial premises, power plant, etc. Adds an Object Type field.
1162.	Object type	objectType	NotNull	The object type specified in the system e.g. Administrative premises, wind farm, etc. Adds an Object Name field.
1163.	Object address	objectAddress	NotNull	Object address.
1164.	Permittable power consumption, kW	PermittablePowerConsumption	Nullable	Permittable power consumption in the object, kW.
1165.	Permittable power generation, kW	PermittablePowerGeneration	Nullable	Permittable power generation in the object, kW.
1166.	Automated meters	AutoMetersAmount	Nullable	Total number of remotely readable or smart metering devices installed at the object.
1167.	Old independent supplier name	OldIndependentSupplier	NotNull	Previous supplier
1168.	Tariff Plan	tariffPlan	NotNull	Current tariff plan. Detailed list: Table No.5B.
1169.	Product code	productCode	NotNull	Product code. Possible values:

				<ul style="list-style-type: none"> • VKN • VNKSTO • DIENINISSTO - • DIENINIS • NKT • NKTSTO • MAKS • MAKSSTO • D_VID_APKR • D_VID_APKRSTO - • D_SV • D_SVSTO • D_MIN_APKR • D_MIN_APKRSTO • TS • REAKT_VART • REAKT_GEN • GALIA_VIRS • VNKT • VNKTSTO • DDT • DDTSTO • NKTT • NKTTSTO • MAT • MATSTO • VDT • VDTSTO • SVT • SVTSTO • MIT • MITSTO • VNKGEN • VNKS • VNKPO - • VNKKL • VNKAAGAMAP • MAAAGAMAP • MIAAGAMAP • SVAAGAMAP • VDAAGAMAP • DDAAGAMAP • NKAAGAMAP
1170.	Product name	productName	NotNull	<p>The name of the product, indicating the quantity of the service / product charged. Possible values in Lithuanian:</p> <ul style="list-style-type: none"> • El. energijos sunaud. vienos laiko zonos tarifu • El. en. persiuntimas vienos laiko zonos tarifu • El. en. persiuntimas dieniniu tarifu • El. energijos sunaud. dieniniu tarifu • El. energijos sunaud. naktiniu, šeštadienio, sekmadienio tarifu • El. en. persiuntimas naktiniu, šeštadienio, sekmadienio tarifu • El. energijos sunaud. dif. maksim. apkrovų tarifu

				<ul style="list-style-type: none"> • El. en. persiuntimas dif. maksim. apkrovų tarifu • El. energijos sunaud. dif. vid. apkrovų tarifu • El. en. persiuntimas dif. vid. apkrovų tarifu • El. energijos sunaud. dif. šeštadienio, sekmadienio ir švenčių tarifu • El. en. persiuntimas dif. šeštadienio, sekmadienio ir švenčių tarifu • El. energijos sunaud. dif. min. apkrovų tarifu • El. en. persiuntimas dif. min. apkrovų tarifu • Technologinės sąnaudos • Reaktyviosios el. en. vartojimas • Reaktyviosios el. en. generavimas • Viršyta galios dedamoji • El. energijos trūkstamas kiekis vienos laiko zonos tarifu • El. energijos trūkstamas kiekis vienos laiko zonos tarifu (persiuntimas) • El. energijos trūkstamas kiekis dieniniu tarifu • El. energijos trūkstamas kiekis dieniniu tarifu (persiuntimas) • El. energijos trūkstamas kiekis naktiniu tarifu • El. energijos trūkstamas kiekis naktiniu tarifu (persiuntimas) • El. energijos trūkstamas kiekis dif. maksim. apkrovų tarifu • El. energijos trūkstamas kiekis dif. maksim. apkrovų tarifu (persiuntimas) • El. energijos trūkstamas kiekis dif. vid. apkrovų tarifu • El. energijos trūkstamas kiekis dif. vid. apkrovų tarifu (persiuntimas) • El. energijos trūkstamas kiekis dif.
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				<p>švenčių ir savaitgalio tarifu</p> <ul style="list-style-type: none"> • El. energijos trūkstamas kiekis dif. švenčių ir savaitgalio tarifu (persiuntimas) • El. energijos trūkstamas kiekis dif. min. apkrovų tarifu • El. energijos trūkstamas kiekis dif. min. apkrovų tarifu (persiuntimas) • El. energijos pateiktas kiekis • El. energijos sukauptas kiekis • El. energijos kiekis priskirtas operatoriui • Klientui priskirtas patiektas į tinklą el. energijos kiekis • El. energijos atgautas kiekis vienos laiko zonos tarifu • El. energijos atgautas kiekis dif. maksim. apkrovų tarifu • El. energijos atgautas kiekis dif. min. apkrovų tarifu • El. energijos atgautas kiekis dif. šeštadienio, sekmadienio ir švenčių tarifu • El. energijos atgautas kiekis dif. vid. apkrovų tarifu • El. energijos atgautas kiekis dieninius tarifu • El. energijos atgautas kiekis naktiniu, šeštadienio, sekmadienio tarifu
1171.	Product type	productType	NotNull	<p>Product type detailing the product / service. Galimos reikšmės: Possible values:</p> <ul style="list-style-type: none"> • D1 - day • D2 - evening • N1 - night • N2 - morning • VK - one time zone • DD - daily • NK - night, Saturday, Sunday tariff • MA - maximum loads • MI - minimum loads • RG - generated reactive • RV - consumed reactive • SV - Saturday, Sunday and holiday tariff • VD - medium loads

1172.	Consumption category	consumptionCategory	NotNull	Product consumption category detailing the product / service. Possible values: <ul style="list-style-type: none"> • P+ – active P+ electricity • P- – active P- electricity • Q+ – reactive Q+ electricity • Q- – reactive Q- electricity • P3 – Exceeded power consumption
1173.	Consumption amount	consumptionAmount	NotNull	Amount of electricity consumed according to the specified product
1174.	Unit	unit	NotNull	The unit of electricity consumption according to the specified product is measured
1175.	Product consumption type	productConsumptionType	Nullable	Product consumption type. Possible values: <ul style="list-style-type: none"> • AMS - Subscription fee • FGS - Contractual fixed power consumption parameters • GGS - Generated power • LGS - Permissible power • REPS - Contractual parameters of reactive electrical energy • SPA - According to the act • SPR - According to the readings • STA - According to the rules • TSPS - Contract parameters of technological costs • VAP - VIAP accounting parameters • SPP - According to parameters

5.2.6 Current Hour Consumption Data of Automated Objects

Table No. 10

Submission deadline: The System user receives the new customer report from the time the Customer enters into a supply contract with the System user. The latest data is displayed for the previous day.

The data in the report updated: once a day.

IMPORTANT:

- Hourly data are provided without taking into account the technological costs and conversion acts incurred (if any). Available only if the object has at least one remotely readable or smart accounting device.
- * The meter number is displayed when the report is ordered at the meter level.

Row No.	Data	JSON format	Nullable?	Business description
1176.	Person / company code	consumerCode	NotNull	The company code of the customer's company to which the object belongs.
1177.	Name, surname / Company name	name / surname	NotNull	The name of the client's company or, if the client is a natural

				person, the name of the person.
1178.	Object ID	objectId	NotNull	Specifies the unique customer object ID in the System manager's database.
1179.	Object Nr.	objectNumber	NotNull	Unique object number.
1180.	Timestamp	consumptionTime	NotNull	Date and time of recording of electricity consumption (see field Quantity, kWh description below) with the accuracy of hours.
1181.	Meter device number	meterNumber	NotNull	Metering device number in the object, not displayed then report is generated in object level.
1182.	Energy category	consumptionCategory	NotNull	"Consumed/generated energy type. Possible field values are: P+ – active P+ electricity P- – active P- electricity Q+ – reactive Q+ electricity Q- – reactive Q- electricity Note: Q+ ir Q- displayed only for commercial customers"
1183.	Consumption amount, kW/kVArh	amount	Nullable	Quantity of consumed or generated energy. When report is at the object level, this quantity is the sum of all meters in the object at that hour.

~~5.2.7 Objects Historical Monthly Consumption Data – DELETED~~

~~Table No. 11~~

~~Historical monthly consumption data, if required before the contract starts, is retrieved by the System user through the functionality in Section 5.1.2, and if historical data is required after the contract starts, the System user may use the accounting reports in Section 5.2.~~

~~5.2.8 Objects Historical Hourly Consumption Data – DELETED~~

~~Table No. 12~~

~~Historical hourly consumption data is retrieved by the Service User through the functionality in Section 5.1.3, if required before the contract stars, and if the Service is required to view current data after the contract starts, the System user may also use the hourly data report in Section 5.2.6.~~

~~5.2.9 Declaration Reference History Data – DELETED~~

~~Table No. 13~~

~~Irrelevant functionality after conducting surveys of System users and evaluating the declaration processes currently used by System users for their customers. The last declared display, its source is available in the Declaration API functionality, and the display source and Declaration WEB functionality will be available when the Beta version is changed to full.~~

5.3 CONCLUSION OF CONTRACTS

The System manager grants the System user the right to submit Notifications on concluded supply agreements with customers. The submission data fields are described in Table 14 in Section 5.3.1. The Notification can be submitted through the portal in 2 ways:

- Using the Portal function;
- ~~Using the Portal import function;~~ DEPRECATED since 2022-06-30
- Through an integration solution.

From 07/09/2020, the functionality is supplemented with the possibility to submit a message using a personal or company code.

Business process diagram reference:

Tiekėjo keitimo procesas LT v1.5 –

<https://datahub.eso.lt/system/files/inline-files/Tiek%C4%97jo%20keitimo%20procesas%20LT%20v1.5.png>

Supplier switching process EN v1.5 –

<https://datahub.eso.lt/system/files/inline-files/Supplier%20switching%20process%20EN%20v1.5.png>

5.3.1 Submission of agreement notifications

Table No. 14

Submission deadline: The System user may submit notifications on concluded supply contracts with customers up to the 18th calendar day of the month if the date of entry into force of the contract is the 1st calendar day of the following month.		
IMPORTANT: In case of several notifications of the System users of the same Served Object at the same time, the submitted first is accepted, and another supplier may see this in an error message.		
Row No.	Data	Explanation
1184.	Agreement number	Number of the agreement concluded between the System user and the Served Object.
1185.	The agreement enters into force on	Indicates the date from which the new agreement enters into force. Only the start date of the month can be specified.
1186.	Name	Client name
1187.	Surname	Client surname
1188.	Personal/company code	The code is entered. The search returns a list of objects of that personal / company code.
1189.	Mob. Tel. No.	Mobile phone number of the object representative
1190.	Telephone No.	Telephone number of the facility representative
1191.	Email address	Object email address
1192.	Tariff plan	The selected tariff plan.
1193.	Time zone	The current time zone of the object. Possible values: • 1 - one; • 2 - two;

		<ul style="list-style-type: none"> • VR - one with reactive; • 4 - four (Smart); • DR - differentiated with reactive.
1194.	Agreement type	Indicates agreement type. Can be: <ul style="list-style-type: none"> • BSS • 2S2S
1195.	Object number	Unique object number from the list when searched by user code, personal / company code or object number.

The table below lists the possible error message codes after submitting an imported notification:
Panaikinta nuo 2022-06-30

Table No. 14.1

Code	Rule	Message template
112	The date of entry into force of the supply contract must be equal to the first day of the month and the contract award notice must be submitted no later than the 18th day of the previous month.	"The date of entry into force of the contract must be equal to the first day of the month and must not be less than "<date>"."
104	The combination of customer code and object code provided in the message must specify an existing object.	"The object "<object code>" corresponding to the customer code "<customer code>" was not found in the system."
108	The object may be included in no more than one notification submitted by the same System user about the concluded supply contract, which indicates the same date of entry into force of the supply contract.	"The object <object number> has already been notified about the conclusion of the contract with <supplier name> from <date>."
144	Field values must meet length requirements.	"The value ("<field value>") for field "<field name>" is too long. The maximum length is <length>."
145	The values of the date type fields must meet the requirements for their format.	"The value of the field "<field name>" ("<field value>") is not a date. The allowed date format is "<date format>"."
40301	The submitted import file of contract notifications must be an MS Excel workbook file.	"The submitted MS Excel workbook could not be opened."
40302	The submitted MS Excel workbook file must contain at least one worksheet.	"The provided MS Excel workbook does not contain any worksheets."
11	The notification of a new contract (when changing supplier) must include the number of the contract with the customer.	"The supplier's contract number with the customer is not specified (column "A")."
12	The value of the supplier's contract with the customer number in the import file must not exceed 128 characters.	"The length of the supplier's contract with the customer number (column "A") exceeds the maximum allowed length (128)."
21	The notification of a new contract (when changing supplier) must indicate the date of entry into force of the contract.	"The date of entry into force of the supplier's contract with the customer is not specified (column "B")."
22	The value of the field of the date of entry into force of the supplier's contract with the customer in the import file must not exceed 128 characters.	"The length of the date of entry into force of the supplier's contract with the customer (column B) exceeds the maximum allowable length (128)."
32	The value of the client user code field in the import file must not exceed 128 characters.	"The length of the object's client user code (column "C") exceeds the maximum allowed length (128)."
41	The object code must be indicated in the notification of the new contract (when changing the supplier).	"Object code not specified (column "D")."
42	The value of the object code field in the import file must not exceed 128 characters.	"The object code (column "D") exceeds the maximum length (128)."
51	The correct contract type must be selected for the object	Contract type not specified. Available types: 2S2S, BSS
201	The specified contract type is not 2S2S or BSS.	Invalid contract type: <invalid type>
130	When importing messages, only one of the fields must be specified - "User code" or "Person / Company code".	Only one of the 2 fields must be filled in: "User code" or "Person / Company code"
135	At least one of the parameters must be specified: the user code of the object client or the personal / company code.	At least one of the 2 fields must contain a user code or a person / company code.
140	The correct company or personal code must be provided.	Customer "<personal or company code>" does not exist.

43	The value of the person or company code field in the import file must not exceed 128 characters.	The length of the object's personal / company code exceeds the maximum allowed length (128).
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~~5.3.2 Automatic informing after submission of Contract Notification UNINSTALLED~~

~~When the notification of the change of supplier submitted by the System user via the System and the status is "Accepted", the system initiates an automatic process of informing the interested parties.~~

~~Interested parties involved in the notification process: the new supplier (the one submitting the notification via the System (System user)), the old supplier (the supplier of the customer object at the time of notification or the last supplier) and the customer.~~

~~Rules of the information process:~~

- ~~1. Information e-mails are sent only for those supplier change messages that have received the status "Accepted" on the System (if the message is "Canceled" or has acquired the status "Error" - information e-mails are not sent).~~
- ~~2. Information e-mails are sent once a day.~~
- ~~3. Information e-mails concerning notifications submitted on the current day shall be sent the following day.~~
- ~~4. The sending of a group of informative e-mails starts from 07:00 in the morning and ends when all e-mails are sent (the duration of sending e-mails depends on the number of e-mails).~~
- ~~5. If the supplier change notifications via the System are provided from 06:00 to 07:00, information e-mails regarding these notifications shall be sent the next day.~~
- ~~6. Information e-mails sent to a new supplier and an old supplier shall be grouped by object number.~~
- ~~7. The information letter sent to the customer is grouped according to the e-mail address (i.e. the customer receives information about all his objects in one e-mail) and the name of the selected supplier (i.e. if the customer has two objects with different suppliers, then the customer will get two information e-mails).~~
- ~~8. If the customer does not have an e-mail address, the information e-mail will not be sent.~~
- ~~9. E-mail address from which information e-mails will be sent - noreply.datahub@eso.lt.~~

The table below provides templates for informational emails:

Table 14.2. Templates (In Lithuanian language):

Condition	Email template text
New supplier (when there is a change of supplier and when	Tema: Klientų objektai, su kuriais sudarėte sutartį Tekstas:

<p>there is no change of supplier)</p>	<p>Sveiki,</p> <p>Informuojame, kad žemiau išvardintuose klientų objektuose Jūs sudarėte elektros energijos tiekimo sutartį. Objekto nr. [Objekto numeris su kuriuo sudaryta sutartis] sutartis įsigalioja nuo [naujos sutarties įsigaliojimo data]. Objekto nr. [Objekto numeris su kuriuo sudaryta sutartis] sutartis įsigalioja nuo [naujos sutarties įsigaliojimo data]. ...</p> <p>Jeigu turite papildomų klausimų, prašome susisiekti el. pašto adresu datahub@eso.lt.</p> <p>Jūsų ESO</p>
<p>Old supplier (when the supplier changes and when the supplier does not change)</p>	<p>Tema: Klientų objektai, kurie pasirinko kitą tiekėją Tekstas:</p> <p>Sveiki,</p> <p>Informuojame, kad žemiau išvardintuose objektuose klientai sudarė sutartis su nauju nepriklausomu tiekėju, todėl: Objekto nr. [Objekto numeris su kuriuo sudaryta sutartis] sutartis nebegalios nuo [naujos sutarties įsigaliojimo data]. Objekto nr. [Objekto numeris su kuriuo sudaryta sutartis] sutartis nebegalios nuo [naujos sutarties įsigaliojimo data]. ...</p> <p>Jeigu turite papildomų klausimų, prašome susisiekti el. pašto adresu datahub@eso.lt.</p> <p>Jūsų ESO</p>
<p>Household customer (when changing supplier)</p>	<p>Tema: Sudarėte sutartį su nauju tiekėju Tekstas:</p> <p>Mielas Kliente,</p> <p>Informuojame, kad [nepriklausomo tiekėjo pavadinimas] pateikė pranešimą apie sudarytą sutartį dėl žemiau išvardintų objektų.</p> <p>Objekto nr. [Objekto numeris su kuriuo sudaryta sutartis] sutartis įsigalioja nuo [naujos sutarties įsigaliojimo data].</p> <p>Objekto nr. [Objekto numeris su kuriuo sudaryta sutartis] sutartis įsigalioja nuo [naujos sutarties įsigaliojimo data].</p> <p>...</p> <p>Jeigu turite klausimų, kreipkitės į savo nepriklausomą tiekėją, su kuriuo sudarėte elektros energijos tiekimo sutartį.</p> <p>SVARBU: jei šis laiškas neturėjo Jūsų pasiekti arba manote, kad jame esanti informacija nėra teisinga, praneškite apie tai užpildę užklauses formą, pasirinkę temą "Elektros tiekėjo pasirinkimo klausimai" adresu https://www.eso.lt/lt/eso-kontaktai/susisiekite-internetu.html</p>
<p>Business customer (when changing supplier)</p>	<p>Tema: Sudarėte sutartį su nauju tiekėju Tekstas:</p> <p>Mielas Kliente,</p> <p>Informuojame, kad [nepriklausomo tiekėjo pavadinimas] pateikė pranešimą apie sudarytą sutartį dėl žemiau išvardintų objektų.</p> <p>Objekto nr. [Objekto numeris su kuriuo sudaryta sutartis] sutartis įsigalioja nuo [naujos sutarties įsigaliojimo data].</p>

	<p>Objekto nr. [Objekto numeris su kuriuo sudaryta sutartis] sutartis įsigalioja nuo [naujos sutarties įsigaliojimo data].</p> <p>...</p> <p>Jeigu turite papildomų klausimų, kviečiame apsilankyti savitarnos svetainėje, kurią rasite adresu www.eso.lt, skambinti klientų aptarnavimo telefonu 1852 arba susisiekti su savo nepriklausomu tiekėju, su kuriuo sudarėte elektros energijos tiekimo sutartį.</p> <p>SVARBU: jei šis laiškas neturėjo Jūsų pasiekti arba manote, kad jame esanti informacija nėra teisinga, praneškite apie tai užpildę užklauses formą, pasirinkę temą "Elektros tiekėjo pasirinkimo klausimai" adresu https://www.eso.lt/lt/eso-kontaktai/susisiekite-internetu.html</p>
<p>Household customer (when there is no change of supplier)</p>	<p>Tema: Sudarėte sutartį su tiekėju</p> <p>Tekstas:</p> <p>Mielas Kliente,</p> <p>Informuojame, kad [nepriklausomo tiekėjo pavadinimas] pateikė pranešimą apie sudarytą sutartį dėl žemiau išvardintų objektų.</p> <p>Objekto nr. [Objekto numeris su kuriuo sudaryta sutartis] sutartis įsigalioja nuo [naujos sutarties įsigaliojimo data].</p> <p>Objekto nr. [Objekto numeris su kuriuo sudaryta sutartis] sutartis įsigalioja nuo [naujos sutarties įsigaliojimo data].</p> <p>Jeigu turite klausimų, kreipkitės į savo nepriklausomą tiekėją, su kuriuo sudarėte elektros energijos tiekimo sutartį.</p> <p>SVARBU: jei šis laiškas neturėjo Jūsų pasiekti arba manote, kad jame esanti informacija nėra teisinga, praneškite apie tai užpildę užklauses formą, pasirinkę temą "Elektros tiekėjo pasirinkimo klausimai" adresu https://www.eso.lt/lt/eso-kontaktai/susisiekite-internetu.html</p>
<p>Business customer (when the supplier does not change)</p>	<p>Tema: Sudarėte sutartį su tiekėju</p> <p>Tekstas:</p> <p>Mielas Kliente,</p> <p>Informuojame, kad [nepriklausomo tiekėjo pavadinimas] pateikė pranešimą apie sudarytą sutartį dėl žemiau išvardintų objektų.</p> <p>Objekto nr. [Objekto numeris su kuriuo sudaryta sutartis] sutartis įsigalioja nuo [naujos sutarties įsigaliojimo data].</p> <p>Objekto nr. [Objekto numeris su kuriuo sudaryta sutartis] sutartis įsigalioja nuo [naujos sutarties įsigaliojimo data].</p> <p>Jeigu turite papildomų klausimų, kviečiame apsilankyti savitarnos svetainėje, kurią rasite adresu www.eso.lt, skambinti klientų aptarnavimo telefonu 1852 arba susisiekti su savo nepriklausomu tiekėju, su kuriuo sudarėte elektros energijos tiekimo sutartį.</p> <p>SVARBU: jei šis laiškas neturėjo Jūsų pasiekti arba manote, kad jame esanti informacija nėra teisinga, praneškite apie tai užpildę užklauses formą, pasirinkę temą "Elektros tiekėjo pasirinkimo klausimai" adresu https://www.eso.lt/lt/eso-kontaktai/susisiekite-internetu.html</p>

5.3.3 Canceling supplier change notifications

Lentelė Nr. 14a

The main rules:

Only change of supplier (NTK) requests submitted by the represented supplier can be cancelled.

Requests can only be canceled if:

- the effective date of the contract has not yet arrived and there is 1 day left before the end of the deadline for changing the supplier (penultimate day of the month);
- the request has not yet been canceled by the same or another supplier;
- the request is not canceled in the operator's system.
- If an attempt is made to cancel the request on the penultimate day of the month, an error is displayed "If the request type "NTK - change of supplier" is cancelled, then cancellation is possible 1 day before the end of the deadline for changing the supplier."
- If an attempt is made to cancel a request that has already been canceled by another supplier or the contract has been canceled in the operator's system, the error "Cancellation request for object [request no.] is not possible, another supplier has canceled the contract for the object or the contract for the object is canceled in the operator's system."

Eil. Nr.	Data	JSON format	Paiškinimas
1196.	Cancelled Notification Id	cancelledNotificationId	Identifier of the cancellation request.
1197.	Cancelled Notification Type	cancelledNotificationType	<p>Cancellation request type. Possible values are:</p> <ul style="list-style-type: none"> • STK – owner and supplier change • NTK – supplier change • SK – owner change • SN – termination of contract • KT – change of contacts • TPK – Change of tariff plans • AP – Disconnect / connect <p>For now It is possible submit only type NTK.</p>
1198.	Consent Sign	consentSign	An indication of whether the cancellation data provided is correct.
1199.	Object Numbers	objectNumbers	The object number for which the request of object cancellation is performed.

Business Process Diagram Reference:

Tiekėjo keitimo užklausos atšaukimas LT v1.0 –

https://datahub.eso.lt/system/files/inline-files/Tiek%C4%97jo%20keitimo%20u%C5%BEklausos%20at%C5%A1aukimas%20LT%20v1.0_0.png

Supplier change notification cancellation EN v1.0 –

https://datahub.eso.lt/system/files/inline-files/Supplier%20change%20notification%20cancellation%20EN%20v1.0_0.png

5.4 DECLARATION OF READINGS THROUGH THE SYSTEM USER

The System manager grants the System user the right to declare the meter readings of the Serviced Objects belonging to it. The submission data fields are described in the table in Section 5.4.1. The data

structure described in the table is expected to be implemented in the near future. The current installed functionality in WEB portal is with less data provided, marked (S) in the table as an old working solution on the WEB portal.

The latest version of the declaration is already available through the Integration Solution.

Business process diagram reference:

Deklaravimo procesas LT v1.2 –

<https://datahub.eso.lt/system/files/inline-files/Deklaravimo%20procesas%20LT%20v1.2.png>

Declaration process EN v1.2 –

<https://datahub.eso.lt/system/files/inline-files/Declaration%20process%20EN%20v1.2.png>

5.4.1 Submission of Declaration Readings

Table No. 15

<p>Submission deadline: The System user declares customer data at any time. The declaration for the previous month must be closed on the first working day of the month at 12:59:59.</p> <p>VERY IMPORTANT: With the declaration solution, you can submit customer consumption figures until 1 pm on the first business day of the following month. (taking into account Lithuanian holidays).</p> <p>The data in the report updated: every 30 minutes</p>		
Row No.	Data	Explanation
1200.	Customer code	Customer code of the customer with whom the contract has been concluded (not editable already filled in).
1201.	Client code	Customer's company / person code to which the object belongs (not editable already filled in).
1202.	Customer name	Name of the client's company or, if the client is a natural person, name and surname of the person (not editable already filled in).
1203.	Object number	Unique object number (not editable already filled).
1204.	Object address	Object address (not editable already filled).
1205.	Metering device number	Metering device number in the object (not editable already filled).
1206.	Scale ID	Scale ID (not editable already filled).
1207.	Max number of scale characters	Maximum possible number of scale characters (not editable already filled).
1208.	Scale conversion	<p>When retrieving the data in this column, the supplier will see if the meter has conversion ability: Possible values:</p> <ul style="list-style-type: none"> • T - yes, the meter has conversion ability • N - no, the meter does not support conversion <p>When filling in the readings for dispatch, it is necessary to indicate / change whether the meter scale conversion has taken place. Possible values:</p> <ul style="list-style-type: none"> • T - yes, a conversion has taken place • N - no, no conversion <p>(editable, already filled)</p>
1209.	Scale	<p>Scale name (not editable). Possible values:</p> <ul style="list-style-type: none"> • VT • DD • DN • + QsumTS • + WsumT1

		<ul style="list-style-type: none"> • + WsumT2 • + WsumT3 • + WsumT4 • -QsumTS • -WsumTS (not editable already filled).
1210.	Scale type	Meter scale type (name) (not editable). Possible values: <ul style="list-style-type: none"> • D1 - day • D2 - evening • N1 - night • N2 - morning • VK - one time zone • DD - daily • NK - night, Saturday, Sunday tariff • MA - maximum loads • MI - minimum loads • RG - generated reactive • RV - consumed reactive • SV - Saturday, Sunday and holiday tariff • VD - medium loads (not edited already filled).
1211.	Reading from, kWh	Declared reading from, whose value is already filled (not editable already filled).
1212.	Reading source	The source of the readings from which the reading was created. Possible values: <ul style="list-style-type: none"> A - automatically scanned readings D - your declared readings L - checked readings P - rewritten readings from a previous agreement V - average readings K - readings from credit document
1213.	Date, readings from	Date of last DSO approved declared "Readings to, kWh" (not editable already filled).
1214.	Reading to, kWh	Declared reading up to, the value of which must be filled in (editable, unfilled). Provided by the supplier.
1215.	Date, readings to	Date of reading. Future date is not available (editable, unfilled)
1216.	The reading must not be less than	Minimum reading that can be provided in the Supplier's or customer's Supplier's self-service (not editable already filled)

5.5 DOWNLOAD FILES

The System manager grants the System user the right to download the various lists to be published. For the possibility of sending lists, the System user provides the System manager with a list of persons represented who will be able to download and use those lists. Other representatives of the System user will not see such lists until an application for permission has been made.

The information provided in the lists is confidential and the System user is responsible for its misuse.

The System manager informs the System user about the newly placed lists by e-mail.

5.6 CONTRACT ADMINISTRATION

5.6.1 Change of owner

The System manager grants the System user the right to submit Inquiries about the change of owner or owner and supplier in the customer's facilities. The submission data fields are described in Table 16 in Section 5.6.1. The request can be submitted in 2 ways:

- Using the Portal function;
- Through an integrated API solution.

Business process diagram reference:

Su DH savininko pasikeitimo procesas LT v0.9 –

<https://datahub.eso.lt/system/files/inline-files/Su%20DH%20savininko%20pasikeitimo%20procesas%20LT%20v0.9.png>

With DH owner change process EN v0.9 –

<https://datahub.eso.lt/system/files/inline-files/With%20DH%20owner%20change%20process%20EN%20v0.9.png>

Table No.16

Row No.	Data	JSON format field name	Business description
The main rules:			
- When the "Change of Owner" process is initiated, the supplier can only find and change the owner through Data Hub for the objects belonging to him.			
- When the "Owner and Supplier Change" process is initiated, the supplier can find and change the owner and supplier through Data Hub for objects that do not yet belong to him.			
- The "Change of Owner" and "Change of Owner and Supplier" processes are not available for expired time-limited objects.			
- The date of entry into force of the contract must be equal to the current date or later, but only to the extent of the current month and the first day of the following month.			
- In the context of the object, one irrevocable / infallible change of ownership or change of owner and supplier is possible on the same contract entry date. Another request may be made from the day following the entry into force of the latest notification contract found until the 1st day of the following month.			
- In the first stage of the implementation of the "Change of Owner" and "Change of Owner and Supplier" processes, the tariff plan and time zone will be available only to household customers.			
- The owner and owner-supplier change request view will display the tariff plan and time zone selected during the request. You can see the current object's tariff plan and time zone in the Object Data Set report.			
1217.	Contract owner / tenant person type.	subjectType	Contract owner / tenant person type. Possible meaning: • FAS - individual; • JAS - Juridical.
1218.	Contract type.	contractType	Contract type. Possible meanings: • SBTS - Household contract; • SKMS - Commercial contract.
1219.	Contract start date	contractStart	Date of entry into force of the notification subject to the independent supplier from.
1220.	Contract model	contractModel	Contract model of the current object. Possible meanings: • BSS - General contract bills; • 2S2S - Two contracts – Two bills.
1221.	Contract number	supplierContractNo	Contract number
1222.	Name	name	Contract owner / tenant name / company name.
1223.	Surname	surname	Contract owner / tenant surname.

1224.	Person / Company code	personCode	Contract owner / tenant person / company code.
1225.	Birth date	birthDate	Contract owner / tenant birth date.
1226.	VAT code	vatCode	Contract owner / tenant VAT code.
1227.	Street	street	Street.
1228.	Building	building	Building.
1229.	Housing.	housingNo	Housing.
1230.	Appartement	appartement	Flat.
1231.	Locality	locality	Town / Village.
1232.	Eldership	eldership	Eldership.
1233.	Municipality	municipality	Municipality.
1234.	County	county	Country.
1235.	Mobile phone number	mobPhoneNoNetwork	Mobile phone number for networks.
1236.	Mobile phone number	mobPhoneNo2Network	Mobile phone number 2 for networks.
1237.	Phone number	telPhoneNoNetwork	Phone number for networks.
1238.	email address	emailNetwork	An email address for networks.
1239.	email address	email2Network	An email address 2 for networks.
1240.	Mobile phone	mobPhoneNoInvoice	Mobile phone number for bills.
1241.	email address	emailInvoice	An email address 2 for networks.
1242.	Notes	notes	Notes.
1243.	Object number	objectNumber	Object number.
1244.	Tariff Plan	tariffPlan	Chosen tariff plan of the SBTS contract
1245.	Time Zone	timeZone	Current time zone of the object. Possible meanings: <ul style="list-style-type: none"> • 1 - One; • 2 - Two; • VR - One with reactive; • 4 - Four (Smart); • DR - Differentiated with reactive.
1246.	Object NTR	objectNtr	Real estate cadaster and register number of the object of the State Enterprise Registers Center.
1247.	Object NTR date	objectNtrDate	Date of the Real estate cadaster and register number of the object of the State Enterprise Register Center.
1248.	Inique room number	uniqueRoomNo	Unique room number.
1249.	Co owners consent	NTGetCoownersConsent	The feature or independent supplier has received the consent of the co-owners. Possible meanings: <ul style="list-style-type: none"> • True; • False
1250.	Auction date	auctionDate	Date of acquisition of the object from the auction.
1251.	GV payoff method	payoffMethod	Chosen pay of method of the generating consumer. Possible meanings: <ul style="list-style-type: none"> • E – kWh – Recovered electricity; • G - kW – Power plant installed power; • M - kWh ir kW – Mixed; • P - % - Payment percentage.

5.6.2 Termination of contract

The System manager grants the System user the right to submit Requests for termination of the contract at the Customer's facilities. The submission data fields are described in Table 17. The request can be submitted in 2 ways:

- Using the Portal function;
- Through an integrated API solution.

Business Process Chart Reference:

Sutarties nutraukimo procesas per DH LT v1.0 –

<https://datahub.eso.lt/system/files/inline-files/Sutarties%20nutraukimo%20procesas%20LT%20v1.0.png>

Contract termination process EN 1.0 –

<https://datahub.eso.lt/system/files/inline-files/Contract%20termination%20process%20EN%201.0.png>

Table No.17

Row No.	Data	JSON format field name	Business description
1252.	Contract Termination Reason	contractTerminationReason	<p>Possible values:</p> <p>N - Termination of the customer's contract with the supplier P - Termination of the contract after the sale of the object by the customer, in cases of termination / expiration of the lease agreement L - Closure of the object in the liquidation agreement M – due death</p>
1253.	Contract Termination date	contractTerminationDate	<p>If [contractTerminationReason] = N, then the attribute [contractTerminationDate] must be:</p> <p>the last date of the current month, if requested before the configuration date (inclusive). the last date of the following month if the request is submitted after the configuration day.</p> <p>E.g. Configuration Day 18th:</p> <p>the current date is July 12, 2021, the date of termination of the contract must be July 31, 2021; the current date is July 18, 2021, the date of termination of the contract must be July 31, 2021; the current date is July 22, 2021, the date of termination of the contract must be August 31, 2021; the current date is 31/07/2021, then the date of termination of the contract must be 31/08/2021.</p> <p>-----</p> <p>If [contractTerminationReason] = P, then the attribute [contractTerminationDate] must be any date from the current day to day X in the future, i. unlimited date entry into the future.</p> <p>For example, if the current date is February 8, 2021, then [contractTerminationDate] can be any date from February 8, 2021. to X d in the future</p> <p>-----</p> <p>If [contractTerminationReason] = L, then the [contractTerminationDate] attribute must be the current date.</p>
1254.	Object Number	objectNumber	Object number for which the contract termination request is submitted.
1255.	Supplier received the consent of the co-owner	coowner	<p>If [contractTerminationReason] = L, one of the fields is required:</p> <ul style="list-style-type: none"> • Coowner or • coownerConsentDate

			The values for the [coowner] field must be: TRUE FALSE
1256.	Date of receiving the consent	coownerConsentDate	If the field [coowner] = TRUE is specified, the field [coownerConsentDate] must be specified
1257.	I confirm that the information provided is correct	consentSign	Confirmation of the System user that the selected object and termination parameters are entered correctly.

5.6.3 Change of tariff plan (programming in progress)

5.6.4 Changing contacts (programming in progress)

5.6.5 Disconnection/connection of electricity

The System Manager grants the System User the right to submit a Request for disconnection/connection of electricity at the client's facilities. The submission data fields are described in Table 17a. The request can be submitted in 2 ways:

- Using the Portal function;
- Through an integrated API solution.

Business Process Chart Reference:

Atjungimas_jjungimas v1.0 LT –

https://datahub.eso.lt/system/files/inline-files/Atjungimas_%C4%AEjungimas%20v1.0%20LT.png

Disconnection_Connection v1.0 EN –

https://datahub.eso.lt/system/files/inline-files/Disconnection_Connection%20v1.0%20EN.png

Lentelė Nr.17a

Eil. Nr.	Data	JSON format	Paaiškinimas
1258.	Change Type	changeType	Disconnection/connection change type. Possible meanings: D – Disconnection at the request of the consumer; DD – Disconnection due to the dept; C – Connection of the consumer; CD – Connection of the consumer after payment of the dept. More than one exchange type can be selected.
1259.	Notes	notes	Notification notes.
1260.	Consent Sign	consentSign	The consent sign of the notification. Possible meanings: True or False.
1261.	Object Number	objectNumber	Object number.

5.7 USER ADMINISTRATION

The System user is given the opportunity to register representatives, remove them and manage the essential roles of visibility and activity on the WEB portal for their own representatives.

Controlled visibility roles are allowed for the following WEB menu items:

- **Granted Rights.** The representative of the System user will be able to operate the granted rights, grant and remove them. Role Name - The role of the rights granted (LT: Suteiktų teisių rolė).
- **Reports by granted rights.** The representative of the System user will be able to and execute data orders. Role Name - **The role of reports by granted rights** (LT: **Ataskaitų pagal teises rolė**).
- **Change of supplier.** Only contract notifications can be submitted, canceled, and a common list of submitted notifications can be imported and downloaded. Role Name - Supplier switching role (LT: Tiekėjo keitimo rolė).
- **Declaration.** You can only perform the declaration procedure for your own customers. Role Name - Declaration Role (LT: Deklaravimo rolė).
- **Reports.** You can order and download billing, object, or hourly consumption reports. Role Name – Repors Role (LT: Ataskaitų rolė)
- **Contract administration.** It is possible to perform only operations related to the administration of contracts - change of owner, termination of the contract, **request cancellation**. Role Names - **Change of Owner Role / Contract termination role / Request cancellation role / Connection/Disconnection role / In development - Role of Tariff Plan change / In development Role of Changing Contacts** (LT: **Savininko keitimo rolė / Sutarties nutraukimo rolė / Užklausų atšaukimo rolė / Atjungimo/jjungimo rolė / kuriama Tarifų plano keitimo rolė / kuriama Kontaktų keitimo rolė**).

The role for file downloads (Deregulation or Warranty supply lists) is administered only through the System Administrator by conta

6 SUPPORT

6.1 CONTACT INFORMATION

Contact details and response times of the System manager ensuring the performance of the Contract:

Table No. 18

Field	Contact information	Reaction time
Legal issues of the contract	datahub@eso.it	Up to 5 working days
Contract process issues	datahub@eso.it	Up to 3 working days
Provision of login details	datahub@eso.it	Up to 3 working days
Deletion of system login data	datahub@eso.it	Up to 3 working days
Data accuracy issues	datahub@eso.it / Personal manager	Up to 3 working days
System procedural issues	datahub@eso.it	Up to 3 working days
Queries for connection to the Integration Portal service for certificate generation	datahub@eso.it	Up to 3 working days
System technical performance issues (e.g. speed)	datahub@eso.it	Up to 3 working days
Integration portal service issues	datahub@eso.it	Up to 3 working days

7 ANNEXES

7.1 API DOCUMENTATIONS

Documentation in English about the functionalities of the Integration Portal is available at:
<https://datahub.eso.it/dokumentacija>