

Statistical activity code: 20409

#### Questionnaire manual: Price of electricity

Questionnaire code: 13852023

Submitted in: 1st half of 2023 – 01.08.2023; 2nd half of 2023 – 01.02.2024

Periodicity: Half-yearly

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eSTAT (https://estat.stat.ee/) is for data submission.

Please make sure that you enter data in the correct cell. If you enter alphabetical characters in a number field, a corresponding error message is displayed. In the case of some fields, logic (arithmetic) checks have been applied to prevent data entry mistakes. If there is a conflict in the entered data or they conflict with pre-filled data, an error message appears when the table is checked. In the case of errors, review the data carefully and make corrections.

After correcting the data, save changes and check the questionnaire again. If there are no more mistakes, confirm and submit the data by clicking "Confirm" on the last page of the questionnaire. You will be displayed a message that the data have been submitted successfully. If you have any questions, please contact Statistics Estonia's customer service either by phone at +372 625 9300 (Mon–Thu 8:30–16:30, Fri 8:30–15:30) or by e-mail at klienditugi@stat.ee.

#### DATA COLLECTED WITH THE QUESTIONNAIRE

# Table 1. ELECTRICITY PRICES FOR NON-HOUSEHOLD CONSUMERS (SOLD FOR FINAL CONSUMPTION, PAST 6 MONTHS AVERAGE, sents/kWh, with four decimal places.)

Consumption of electricity\* - The consumer group is determined based on the quantity sold in the past 12 months (a year). Consumption of electricity per consumer = 2\*SOLD QUANTITY/ NUMBER OF CONSUMERS .Consumption of electricity per consumer = 2\*COLUMN 4/COLUMN 3. Monetary values are expressed in sents/kWh.

To enter the data, click Add table row. If the data has been entered in the window, click Add row to the table row; to close the page, click Close. To change an already entered and saved row, click on the corresponding row number in the first column – a data correction window opens. Electricity purchased from the exchange for own use should be filled in Table 2.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
1 / 1	Electricity: sold to non-household consumers – amount of consumption *	ELH1	Consumption of electricity by non-household consumers, MWh The amount is expressed as a value range. The consumer group is determined based on the quantity sold in the past 12 months (a year). Consumption of electricity per consumer = 2*SOLD QUANTITY/NUMBER OF CONSUMERS.	energiaMW h_7L	
1/2	Type of service provided for selling electricity – non- household consumers *	ELH3	Types of services rendered to non-household consumers: electricity, network service, package Electricity – only electricity is sold to consumers (without network service). Network service - only network service is sold to consumers (without electricity) Package - electricity is sold to consumers together with the network service.	energia2014 v1	
1/3	Electricity: number of non-household consumers *	ELH2	Energy: electricity, heat, fuel. Non-household consumer – a legal person who uses electricity for own use, i.e. all consumers except households.	Positive integer	
1/4	Electricity: sold to non-household consumers – amount *	ELH4	Amount of electricity sold to non-household consumers.	Positive real number (0,3)	
1/5	Electricity: sold to non-household consumers – price of electricity	ELH5	The price of electricity sold to non-household consumers.	Positive real number (0,4)	
1/6	Electricity: sold to non-household consumers – network service price	ELH6	Network service price of electricity sold to non-household consumers.	Positive real number (0,4)	
1/7	Electricity: sold to	ELH7	Renewable energy charge on electricity sold to non-	Positive real	

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	non-household consumers – renewable energy charge		household consumers. Renewable energy charge – a fee established by the state to promote the generation of electricity from renewable sources or in an efficient cogeneration process in Estonia. The renewable energy charge is calculated for each year and disclosed by the network operator Elering.	number (0,4)	
1/8	Electricity: sold to non-household consumers – excise duty on electricity	ELH8	Excise duty on electricity sold to non-household consumers. Excise duty is added to the invoice pursuant to the Alcohol, Tobacco, Fuel and Electricity Excise Duty Act and is paid into the state budget.	Positive real number (0,4)	

# Table 2. ELECTRICITY PRICES FOR CONSUMERS WHO BUY ELECTRICITY DIRECTLY FROM THE EXCHANGE (NPS ESTONIAN PRICE REGION, sents/kWh, with four decimal places.)

Consumption of electricity\* - The consumer group is determined based on the quantity sold in the past 12 months (a year). Consumption of electricity per consumer = 2\*SOLD QUANTITY.Consumption of electricity per consumer = 2\*COLUMN 2. Monetary values are expressed in sents/kWh.

To enter the data, click Add table row. If the data has been entered in the window, click Add row to the table row; to close the page, click Close. To change an already entered and saved row, click on the corresponding row number in the first column – a data correction window opens.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
1/1	Electricity: purchased from the exchange – amount of consumption *	ELH21	Consumption of electricity purchased from the exchange for own use, MWh. The amount is expressed as a value range. The consumer group is determined based on the quantity sold in the past 12 months (a year). Consumption of electricity per consumer = 2*SOLD QUANTITY.	energiaMW h	
1/2	Electricity: purchased from the exchange for own use - amount	ELH25	Amount of electricity purchased from the exchange for own use.	Positive integer	
1/3	Electricity: purchased from the exchange – price of electricity	ELH22	The price of electricity purchased from the exchange for own use.	Positive real number (0,4)	

### Table 3. ELECTRICITY PRICES FOR HOUSEHOLDS (PAST 6 MONTHS AVERAGE, sents/kWh, with four decimal places.)

Consumption of electricity\* - The consumer group is determined based on the quantity sold in the past 12 months (a year). Consumption of electricity per consumer = 2\*SOLD QUANTITY/ NUMBER OF CONSUMERS. Consumption of electricity per consumer = 2\*COLUMN 4/COLUMN 3. Monetary values are expressed in sents/kWh.

To enter the data, click Add table row. If the data has been entered in the window, click Add row to the table row; to close the page, click Close. To change an already entered and saved row, click on the corresponding row number in the first column – a data correction window opens.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
1/1	Electricity: sold to household consumers – amount of consumption *	ELH11	Consumption of electricity by household consumers, KWh The amount is expressed as a value range.The consumer group is determined based on the quantity sold in the past 12 months (a year). Consumption of electricity per consumer = 2*SOLD QUANTITY/NUMBER OF CONSUMERS.	energiakWh	
1/2	Type of service	ELH13	Types of services provided to non-household consumers:	energia2014	

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	provided for selling electricity – household consumers *		electricity, network service, package. Electricity – only electricity (without network service) is sold to consumers. Network service - only network service is sold to consumers (without electricity). Package - electricity is sold to consumers with network services.	v1
1/3	Electricity: number of household consumers *	ELH12	Energy: electricity, heat, fuel. Household consumer – a consumer who uses electricity for household purposes, which is not associated with his/her business or professional activities.	Positive integer
1/4	Amount of electricity sold to household consumers *	ELH14	Amount of electricity sold to household consumers.	Positive real number (0,3)
1/5	Electricity: sold to household consumers – price of electricity	ELH15	The price of electricity sold to household consumers.	Positive real number (0,4)
1/6	Electricity: sold to household consumers – network service price	ELH16	Network service price of electricity sold to household consumers.	Positive real number (0,4)
1 / 7	Electricity: sold to household consumers – renewable energy charge	ELH17	Renewable energy charge on electricity sold to household consumers. Renewable energy charge – a fee established by the state to promote the generation of electricity from renewable sources or in an efficient cogeneration process in Estonia. The renewable energy charge is calculated for each year and disclosed by the network operator Elering.	Positive real number (0,4)
1/8	Electricity: sold to household consumers – excise duty on electricity	ELH18	Excise duty on electricity sold to household consumers. Excise duty is added to the invoice pursuant to the Alcohol, Tobacco, Fuel and Electricity Excise Duty Act and is paid into the state budget.	Positive real number (0,4)

## Table 4. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data, only for the first half year)

The table need not be filled in period(s) 2023-2PA.

Please estimate how much time you spent on filling out the questionnaire (incl. time spent on reading the instructions, collecting and preparing data). Record the total time spent by all employees.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
/	Number of hours spent on completing the questionnaire and collecting and preparing the necessary data	TAITMIS EAEGTU NDI	Number of hours spent by all employees on completing the questionnaire. The time spent on completing the questionnaire includes the time spent on reviewing instructions, collecting and preparing the necessary data.	Positive integer	
/	Number of minutes spent on completing the questionnaire and collecting and preparing the necessary data	TAITMIS EAEGMI NUTIT	Number of minutes spent by all employees on completing the questionnaire. The time spent on completing the questionnaire includes the time spent on reviewing instructions, collecting and preparing data. Permitted value range 0–59.	Positive integer	

#### Table Y2. Overall assessment on the questionnaire

The table need not be filled in period(s) 2023-1PA.

Row	Name of variable	Code of	Explanation	Type of data	You neet
code/	* - mandatory	variable		(number of	not fill in
column				decimals) or	the value:

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column code			decimals) o list/ classification name	period,
/	Overall assessment on the ease of completing the questionnaire	TAGASI SY_1	rahulolu_va ga_lihtne_v aga_keerul ne_5L	/

#### Table Y3. Suggestions and comments

The table need not be filled in period(s) 2023-1PA.

Row code/ column code	Name of variable * - mandatory	Code of variable	(number of	You neet not fill in the value: period, economic activity
/	Suggestions and comments	TAGASI S_TESS T	Text	

#### LISTS / CLASSIFICATIONS

## Name of the list/classification: energia2014v1

Item code	Item name	Unit of measurement	Clarification
1	Electricity		
2	Network service		
3	Package		

### Name of the list/classification: energiaMWh

Item code	Item name	Unit of measurement	Clarification
IA	Less than 20 MWh		
IB	20 to 499 MWh		
IC	500 to 1999 MWh		
ID	2000 to 19999 MWh		
IE	20000 to 69999 MWh		
IF	70000 to 150000 MWh		

#### Name of the list/classification: energiaMWh\_7L

Item code	Item name	Unit of measurement	Clarification
IA	Less than 20 MWh	megawatt- hour	
IB	20 to 499 MWh	megawatt- hour	
IC	500 to 1999 MWh	megawatt- hour	
ID	2000 to 19999 MWh	megawatt- hour	
IE	20000 to 69999 MWh	megawatt- hour	
IF	70000 to 149999 MWh	megawatt- hour	
IG	150 000 MWh or more	megawatt- hour	

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Name of the list/classification: energiakWh

Item code	Item name	Unit of	Clarification
		measurement	
DA	Less than 1000 kWh		
DB	1000 to 2499 kWh		
DC	2500 to 4999 kWh		
DD	5000 to 14999 kWh		
DE	15000 kWh or more		