

Contact person: Help desk (contact centre) / Phone: 6259 300 / E-mail: klienditugi@stat.ee / Postal address: Vabaduse plats 2, 71020 Viljandi

Statistical activity code: 20206

page 1/5

Energy

Pre-filling of the questionnaire will take place by April 8. The data for pre-filling are obtained from the previous year's questionnaire (types of fuel, stocks at the beginning of the year), the submitted questionnaire "Power plant" (production of electricity and heat, fuels) and from the datasets of the Environment Agency (KAUR) (heat production of boiler houses, own consumption of heat and sale of heat).

Questionnaire code: 10252022	Submitted in: 15.04.2022, data about 2021
Period:	Periodicity: Annual

Statistics Estonia guarantees the full protection of data submitted.

Economic unit Registry code: Name:	E-mail: Phone:
Postal address County: City / Rural municipality: Village / Town / City district: Secondary address unit:	Street: Building: Apartment: Postal code:
Economic activity in the sample	
Completed by Personal ID code: Firstname and surname:	E-mail: Phone:
Completed on (date):	Signature:

1. ELECTRICITY

For those who already have submitted data in the questionnaire "Power Plant" (1024) the electricity production quantities are prefilled in the Web form. Starting from April, the questionnaire is partly prefilled with data of the Environment Agency and data from the previous year's "Energy" questionnaire. Prefilled are only the questionnaires with status "Not started" or "Cancelled".

		Quantity of electricity, MWh (1000 kWh).	Cost of electricity, euros
		1	2
Produced	1		
Purchased	2		
Total consumption by own enterprise	3		
for heat generation in electric boilers	4		
for heat generation in heat pumps	5		
Losses in transmission networks and equipment	6		
Total trade	7	sum of rows 8_19 of column	sum of rows 8_19 of column 2
to dealers	8 1		
for final consumption to enterprises and institutions	8		
to households	9		

Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2, 71020 Viljandi

Energy

Questionnaire code: 10252022

Submitted in: 15.04.2022, data about 2021

page 2/5

Period:

Quantity of heat, MWh (1000kWh). Cos of heat, euros . 1 2 3 Total production (Fuels consumed for heat generation in boilers or power plants. Heat 10 generated in boilers by type of fuel should be reported in column 17, Table 3). 10x Purchased 12 Consumed by own enterprise 13 Total trade 14 sum of rows sum of rows 15_1...16 of column 1 15_1...16 of column 2 15_1 ...to dealers 15_2 15 ...sold to network operator ... for final consumption to enterprises and institutions ...to households 16 Sold by network operator for final consumption 99 ...meets conditions for energy-efficient district heating 999 Losses in heat networks 17

Energy

Questionnaire code: 10252022

Submitted in: 15.04.2022, data about 2021

Period:

3. FUELS IN STOCKS, INCOMINGS, OUTGOINGS AND CONSUMPTION BY PURPOSE

When filling on the web, column 1 "Type of fuel from the fuels classification" and column 2 "Fuels in stocks at the beginning of the year" contain data from the previous year's questionnaire, from columns 1 "Type of fuel from fuels classification" and 12 "Fuels in stocks at the end of the year". When entering data you need not select type of fuel from the classification but click on the row number in table below and the name of fuel is displayed automatically. Please double-check the prefilled fields and specify, if necessary. To amend a row that has been entered and saved already, click on the respective row number in the first column - data correction window opens. (See https://www.stat.ee/dokumendid/510552)

page 3/5

Recor d no	Type of fuel from fuel classification	Fuels in stocks at the beginning of the year	Fuel input from own production	Quantity of purchas ed fuel in Estoinia	Cost of purchased fuels, euros	Consumpti on of fuels for own use in Estonia	Total quantity of fuel sold	Cost of fuels sold, euros	incl. quantity of fuel sold to households	Cost of fuels sold to households.	Losses of fuel	Fuels in stocks at the end of the year.
	1	2	3	4	5	6	7	8	9	10	11	12
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												

3. FUELS IN STOCKS, INCOMINGS, OUTGOINGS AND CONSUMPTION BY PURPOSE

When filling on the web, column 1 "Type of fuel from the fuels classification" and column 2 "Fuels in stocks at the beginning of the year" contain data from the previous year's questionnaire, from columns 1 "Type of fuel from fuels classification" and 12 "Fuels in stocks at the end of the year". When entering data you need not select type of fuel from the classification but click on the row number in table below and the name of fuel is displayed automatically. Please double-check the prefilled fields and specify, if necessary. To amend a row that has been entered and saved already, click on the respective row number in the first column - data correction window opens. (See https://www.stat.ee/dokumendid/510552)

Recor d no	Consumption of fuels for own use in Estonia (value from column 6)	Fuels consumed for electricity generation	Fuels consumed for heat generation in power plants	Fuels consumed for heat generation in boilers	Heat production in boilers, MWh	Fuels fuel consumed for transformation into other types of fuels	Fuels consumed for raw materials	Fuels consumed in transportation	incl. road transport	Fuels consumed for other purposes
	13	14	15	16	17	18	19	20	21	22

Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2, 71020 Viljandi

Energy

Questionnaire code: 10252022

Submitted in: 15.04.2022, data about 2021

Period:

1	value from column 6					
2	value from column 6					
3	value from column 6					
4	value from column 6					
5	value from column 6					
6	value from column 6					
7	value from column 6					
8	value from column 6					
9	value from column 6					
10	value from column 6					
11	value from column 6					
12	value from column 6					
13	value from column 6					
14	value from column 6					
15	value from column 6					

page 4/5

Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2, 71020 Viljandi

Energy

Questionnaire code: 10252022Submitted in: 15.04.2022, data about 2021Period:

page 5/5

4. ELECTRICITY USED IN TRANSPORT VEHICLES

		1
Electricity (for rolling stock movement), MWh	1	
tram transport	2	
trolleybus transport	3	
railway transport	4	

5. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data)

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.

	Time spent
Hours	
Minutes	
For example, if it took 1.5 hours, i.e. 90 minutes, to fill in the questionnaire, enter 1 on the hours row and 30 on the minutes row.	

Prefilling to question EKOMAR

	Indicator
Cost of purchased fuels	Total cost of purchased
from Table 3, total	fuels from table 3. euros

Z. Help table

Variable within eSTAT	

COMMENT