

Statistical activity code: 20206

Consumption of fuels and energy

Questionnaire code: 12512023	Submitted in: 01.02.2023, data about 2022	
Period:	Periodicity: Annual	page 1/
Statistics Estonia guarantees the full protection of o	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:	
Dear Respondent! Questions for feedback have been added at the e We look forward to your suggestions and comments will take approximately 2 minutes to give feedback	nts to make the questionnaire more user-friendly in the future.	

Consumption of fuels and energy

Questionnaire code: 12512023 Submitted in: 01.02.2023, data about 2022

Period:

_____pa

1.1. OWN CONSUMPTION BY ENTERPRISE (main fuels)

For submitting the questionnaire, activate button "Check the questionnaire" and then, for submitting data click on "Check". The quantities consumed within the year and their values at acquisition price, excluding VAT, are displayed.

		Consumed within the year, quantity	Unit of measu rement	Cost of consumption during the year at acquisition price, excluding VAT, euros	Reason for not consuming energy/fuel	Price per unit, euros	Unit of measureme nt
		1	х	2	3	4	XX
Electricity according to meter readings (1 MWh = 1,000 kWh)	1		MWh		00 - No district heating 01 - Location on rental premises 02 - Heat is included in electricity costs 03 - Home office 04 - No office 05 - No economic activity	The quotient of the sum and the quantity	€/MWh
Heat consumed for own use according to meter readings	2		MWh		00 - No district heating 01 - Location on rental premises 02 - Heat is included in electricity costs 03 - Home office 04 - No office 05 - No economic activity	The quotient of the sum and the quantity	€/MWh
Motor gasoline	3		liter		05 - No economic activity 06 - No transport equipment with relevant fuel	The quotient of the sum and the quantity	€/I
in road transport	4		liter			, ,	
Diesel fuel, incl. marked diesel fuel	5		liter		05 - No economic activity 06 - No transport equipment with relevant fuel	The quotient of the sum and the quantity	€/I
in road transport	6		liter				

1.2. OWN CONSUMPTION BY ENTERPRISE (other fuels)

		Type of fuel	Consumed within the year, quantity	Unit of measurem ent	Cost of consumption during the year at acquisition price, excluding VAT, euros	Price per unit, euros	Unit of measurem ent
Natural gas	21	1	2	thous.m ³	4	The quotient of the sum and the	xx €/1000 m³

page 2/6

Consumption of fuels and energy

Questionnaire code: 12512023 Submitted in: 01.02.2023, data about 2022

Period:

			quantity	
Liquefied gasc (LPG)	21_1	ton	The quotient	€/t
	_		of the sum	
			and the	
			quantity	
Liquefied natural gas (LNG)	21_2	ton	The quotient	€/t
			of the sum	
			and the	
			quantity	
Compressed natural gas (CNG)	21_3	ton	The quotient	€/t
			of the sum	
			and the	
			quantity	
Green gas (biomethane)	22_4	ton	The quotient	€/t
			of the sum	
			and the	
			quantity	
Fuelwood	22	m³	The quotient	€/m³
			of the sum	
			and the	
			quantity	
Wood briquette	23	t	The quotient	€/t
			of the sum	
			and the	
			quantity	
Wood pellets	24	t	The quotient	€/t
			of the sum	
			and the	
			quantity	
Wood waste industrial (sawdust,	25	m³	The quotient	€/m³
chippings etc)			of the sum	
			and the	
			quantity	
Forestry waste (branches etc)	26	m³	The quotient	€/m³
			of the sum	
			and the	
			quantity	
Wood chips	27	m³	The quotient	€/m³
			of the sum	
			and the	
			quantity	
Light fuel oil	28	t	The quotient	€/t
			of the sum	
			and the	
			quantity	
Shale-derived fuel oil (heavy	29	t	The quotient	€/t
fraction)	29	L .	of the sum	/ι

page 3/6

Consumption of fuels and energy

Questionnaire code: 12512023 Submitted in: 01.02.2023, data about 2022

EKOMAR.

Period:

				1	and the	
					quantity	
Heavy fuel oil	30		t		The quotient	€/t
,					of the sum	_, .
					and the	
					quantity	
Sod peat for heating	31		t		The quotient	€/t
Coa poar for floating	0.		•		of the sum	٥, ١
					and the	
					quantity	
Peat briquette	32		t		The quotient	€/t
Pear briquette	32		l		The quotient	€/1
					of the sum	
					and the	
					<u>q</u> uantity	
Coal	33		t		The quotient	€/t
					of the sum	
					and the	
					quantity	
Technical oils and lubricants	34		t		The quotient	€/t
	• •		•		of the sum	- , ·
					and the	
					quantity	
Oil shale	35		t		The quotient	€/t
Oil Stiale	33		· ·		of the sum	€/1
					or the sum	
					and the	
04 (1.11 (1.11)	00				quantity	
Other fuel, if not listed above.	36		t - Tonne		The quotient	
Choose unit of measurement from			kg -		of the sum	
the list.			Kilogram		and the	
			I - Litre		quantity	
			m³ - Cubic			
			meter			
Other fuel, if not listed above	37		t - Tonne		The quotient	
,					of the sum	
			kg - Kilogram		and the	
			I - Litre		quantity	
			m³ - Cubic		quartity	
			meter			
Other fuel if not listed shows	20		t - Tonne		The quetient	
Other fuel, if not listed above	38		t - Tonne		The quotient	
			kg - Kilogram		of the sum	
			Kilogram		and the	
			I - Litre		quantity	
			m³ - Cubic			
			meter			
Total cost of fuels consumed. The	XX			sum of T1.1 v3 (rows 3, 5) and		
value is used to prefill questionnaire				T1.2. v3 (rows 2138)		
EKOMAR				(

page 4/6

Consumption of fuels and energy

Questionnaire code: 12512023 Submitted in: 01.02.2023, data about 2022

Period:

page 5/6

Consumption of fuels and energy

Questionnaire code: 12512023 Submitted in: 01.02.2023, data about 2022

Period:

page 6/6

2. 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.

		Hours	Minutes
		1	2
Time spent	1		
Please indicate the hours and minutes separately. For example, if it took 1.5 hours (i.e. 90 minutes) to complete the questionnaire, you should enter 1 in the hours field	х		
and 30 in the minutes field.			

Y1. Assessment on a scale of 1 to 5

	Assessment on a scale of 1 (strongly disagree) to 5 (strongly agree)
Wording of questions was comprehensible.	1 - 5 2 - 4 3 - 3 4 - 2 5 - 1 6 - Do not know
Wording of error messages or controls was comprehensible, and they were helpful for finding and fixing errors.	1 - 5 2 - 4 3 - 3 4 - 2 5 - 1 6 - Do not know
Explanatory texts (appearing when the mouse cursor hovers over them) of the questionnaire were comprehensible and helpful.	1 - 5 2 - 4 3 - 3 4 - 2 5 - 1 6 - Do not know
eSTAT environment was user-friendly for completing the questionnaire (e.g. all the tables properly fit on the screen).	1 - 5 2 - 4 3 - 3 4 - 2 5 - 1 6 - Do not know

Y2. Overall assessment on the questionnaire

	Answer
Please give an overall assessment on completing the questionnaire.	10 - Very easy 20 - Easy 30 - Average (neither easy nor difficult) 40 - Difficult 50 - Very difficult

Y3. Suggestions and comments (200 characters max)

Γ	
 _	