



Statistical activity code: 20206

# Consumption of fuels and energy

	Questionnaire code: 12512025	Submitted in: 15.02.2025, dat	a about 2024	
	Period:	Periodicity: Annual		page 1/5
Statistics Es	stonia guarantees the full protection of	data submitted.		page 170
Economic u Registry o Name:			E-mail: Phone:	
Village / T	ess al municipality: 'own / City district: y address unit:		Street: Building: Apartment: Postal code:	
Economic a	ctivity in the sample			
Completed   Personal   Firstname	by ID code: and surname:		E-mail: Phone:	
Complete	d on (date):		Signature:	

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

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### 1. OWN CONSUMPTION BY ENTERPRISE, MAIN FUELS

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		<ul><li>1 - Location on rental premises</li><li>3 - Home office</li><li>4 - No office</li></ul>	The quotient of the sum and the quantity	€/MWh
Heaf consumed for own use according to meter readings	2		MWh		0 - No district heating 1 - Location on rental premises 2 - Heat is included in electricity costs 3 - Home office 4 - No office	The quotient of the sum and the quantity	€/MWh
Motor gasoline	3		liter			The quotient of the sum and the quantity	€/I
in road transport	4		liter		06 - No transport equipment with relevant fuel were used	The quotient of the sum and the quantity	€/I
Diesel fuel, incl. marked diesel fuel	5		liter			The quotient of the sum and the quantity	€/I
in road transport	6		liter		06 - No transport equipment with relevant fuel were used	The quotient of the sum and the quantity	V

#### 2. OWN CONSUMPTION BY ENTERPRISE, OTHER FUELS

The main types of fuel are displayed. Add missing fuel on rows 36 to 38 "Other fuel". Choose unit of measurement from the list. The list of fuels is available <a href="https://www.stat.ee/sites/default/files/2023-02/1027\_1251\_1025\_K%C3%BCtuste\_loend%202023\_et\_en\_8.xlsx"target="\_blank">HERE.

		Type of fuel	Consumed within the year,	Unit of	Cost of consumption during the year	Price per	Unit of
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			quantity	measurem ent	at acquisition price, excluding VAT, euros	unit, euros	measurem ent
		1	2	X	4	5	XX
Natural gas	21			thous.m <sup>3</sup>		The quotient of the sum and the quantity	€/1000 m³
Liquefied gasc (LPG)	21_1			ton		The quotient of the sum and the quantity	€/t
Liquefied natural gas (LNG)	21_2			ton		The quotient of the sum and the quantity	€/t
Compressed natural gas (CNG)	21_3			ton		The quotient of the sum and the quantity	€/t
Green gas (biomethane)	22_4			ton		The quotient of the sum and the quantity	€/t
Fuelwood	22			m³		The quotient of the sum and the quantity	€/m³
Wood briquette	23			t		The quotient of the sum and the	€/t
Wood pellets	24			t		quantity The quotient of the sum and the quantity	€/t
Wood waste industrial (sawdust, chippings etc)	25			m³		The quotient of the sum and the quantity	€/m³
Forestry waste (branches etc)	26			m³		The quotient of the sum and the quantity	€/m³
Wood chips	27			m³		The quotient of the sum and the quantity	€/m³

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Light fuel oil	28	t	The quotient   €/t
			of the sum
			and the
			quantity The quotient €/t
Shale-derived fuel oil (heavy	29	t	The quotient   €/t
fraction)			of the sum
			and the
			quantity
Heavy fuel oil	30	t	The quotient €/t
1 loavy raol on			of the sum
			and the
			quantity
Sod peat for heating	31	1	The quotient €/t
Sou peat for fleating	31	L L	of the sum
			of the sum and the
D 11: "	00		quantity
Peat briquette	32	l t	The quotient
			of the sum
			and the
			quantity
Coal	33	t	The quotient   €/t
			of the sum
			and the
			quantity
Technical oils and lubricants	34	l t	quantity The quotient €/t
			of the sum
			and the
			quantity
Other fuel	36	kg - kg I - I	The quotient
			of the sum
		m³ - m³	and the
		t-t	quantity
Other fuel	37	kg - kg I - I	The quotient
			of the sum
		m³ - m³	and the
			quantity
Other fuel	38		The quotient
0.1.01.1.001		kg - kg I - I	of the sum
		m <sup>3</sup> - m <sup>3</sup>	and the
			quantity
Total cost of fuels consumed. The	XX		T1 1 v3 (rows 3 5) and
value is used to prefill questionnaire	^^	T1 2 v	T1.1 v3 (rows 3, 5) and 3 (rows 2138)

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Viljandi

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### 3. FEEDBACK FROM THE RESPONDENT

Filled in voluntarily
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## Y. 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			