

Statistical activity: 20205

Controls and autosums in questionnaire: Production and trade of energy, consumption of fuels

Code of the questionnaire: 10272026

Is submitted: By 10th date after the end of the reporting month

Periodicity: Monthly

Statistics Estonia guarantees the full protection of data submitted

A field with a grey background has been automatically filled online. The data in this field cannot be changed, they are visible after saving.

If the data you entered are inconsistent internally or with the prefilled data, an error message appears upon checking. If errors (warnings) appear, check the data carefully and make corrections.

CONTROLS

Controls in table 1.1 PRODUCTION AND TRADE OF ELECTRICITY

Control ID	Control formula	Clarification	Type of error
18740	KUI ({ELJ_4_37_5}>0), SIIS ({EN_M_1_1_1}>0)	Empty field. If total quantity of electricity produced from hydro power (column 1 row 11) has been marked, also mark the total quantity of electricity produced (column 1 row 1).	Error
18741	KUI ({ELJ_4_38_5}>0), SIIS ({EN_M_1_1_1}>0)	Empty field. If total quantity of electricity produced from wind power (column 1 row 12) has been marked, also mark the total quantity of electricity produced (column 1 row 1).	Error
18742	{ELJ_4_37_5}+{ELJ_4_38_5}+{ELJ_4_P_5}<={EN_M_1_1 _1}	Inconsistent data. Total quantity of electricity produced (column 1 row 1) cannot be smaller than total quantity of electricity produced from hydro power (column 1 row 11), wind power (column 1 row 12) and solar energy (column 1 row 13)	Error
18745	KUI ({EN_1_8_1}>0), SIIS ({EN_1_8_2}>0)	Empty field. If quantity (column 1 row 23) has been marked, also mark the cost (column 2 row 23) and vice versa.	Error
18746	KUI ({EN_1_9_1}>0), SIIS ({EN_1_9_2}>0)	Empty field. If quantity (column 1 row 24) has been marked, also mark the cost (column 2 row 24) and vice versa.	Error
18758	KUI ({EN_1_8_2}>0) , SIIS ({EN_1_8_1}>0)	Empty field. If the quantity (column 1 row 23) has been marked, also mark the cost (column 2 row 23) and vice versa.	Error
18759	KUI((EN_1_9_2}>0), SIIS ((EN_1_9_1}>0)	Empty field. If the quantity (column 1 row 24) has been marked, also mark the cost (column 2 row 24) and vice versa.	Error
30716	KUI ({ELJ_4_P_5}>0), SIIS ({EN_M_1_1_1}>0)	Inconsistent data. If the total quantity of electricity produced from solar energy (column 1 row 13) is indicated, the total quantity of electricity produced (column 1 row 1) should also be indicated.	Error

Controls in table 1.2 PRODUCTION OF HEAT

Control ID	Control formula	Clarification	Type of error
18747	{EN M 1 5 1}>={EN 2 14 1}	Inconsistent data. Heat produced (row 5) cannot be smaller than heat sold (row 6)	Warning
18748	KUI ({EN_2_14_1}>0), SIIS ({EN_2_14_2}>0)	Empty field. If quantity (column 1 row 6) has been marked, also mark the cost (column 2 row 6) and vice versa.	Error
18760	KUI((EN_2_14_2)>0), SIIS ((EN_2_14_1)>0)	Empty field. If the quantity (column 1 row 6) has been marked, also mark the cost (column 2 row 6) and vice	Error

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

Production and trade of energy, consumption of fuels

versa.

Controls in table V	TIME SPENT ON FILLING OUT THE OLIEST	TIONNAIDE (incl. for proparing the data)

Control ID	Control formula	Clarification	Type of error
33101	{TAITMISEAEGMINUTIT}<=59	Maximum permitted value is 59 minutes. Time exceeding 60 minutes shall be indicated in hours and minutes.	Error
33102	{TAITMISEAEGTUNDI}+{TAITMISEAEGMINUTIT}>0	The time spent on filling in the questionnaire must be recorded and the sum of hours and minutes must be more than 0. The time spent means time spent by all employees to read questionnaire instructions, collect and prepare data and fill in the questionnaire.	Error
33103	{TAITMISEAEGTUNDI}<=999	Maximum permitted value is 999 hours.	Error

Controls across tables

Control ID	Control formula	Clarification	Type of error
20632	KUI({EN_M_1_5_1}>0), SIIS(TABEL(73836599))	Empty field. If heat has been generated (Table 1.2 column 1 row 5), also fill out Table 2.	Warning

AUTOSUMS

Autosums in table 1.1 PRODUCTION AND TRADE OF ELECTRICITY

Row name	Column name	Formula	Clarification
Sold to enterprises for final consumption	Price per unit, euros. Value displayed after saving.	{EN_1_8_2}/{EN_1_8_1}	
Sold to households for final consumption	Price per unit, euros. Value displayed after saving.	{EN_1_9_2}/{EN_1_9_1}	

Autosums in table 1.2 PRODUCTION OF HEAT

Row name	Column name	Formula	Clarification
Total trade	Price per unit,	{EN_2_14_2}/{EN_2_14_1}	
	euros. Value		
	displayed after		
	saving.		

p. 2/2