

## Controls and autosums in questionnaire: Consumption of fuels and energy

Code of the questionnaire: 12512025  
Periodicity: Annual

Is submitted: 15.02.2025, data about 2024

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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. OWN CONSUMPTION BY ENTERPRISE, MAIN FUELS

Control ID	Control formula	Clarification	Type of error
1492	((ENL_1_2_3)>0 JA {ENL_1_2_2}>0) VÕI ((ENL_1_2_3)=0 JA {ENL_1_2_2}=0)	Empty field in Table 1. If the cost (column 2) has been marked, also mark the quantity (column 1) and vice versa.	Warning
24523	((ENL_1_1_3)>0 JA {ENL_1_1_2}>0) VÕI ((ENL_1_1_3)=0 JA {ENL_1_1_2}=0)	Empty field in Table 1. If cost (column 2) has been marked, also mark the quantity (column 1) and vice versa.	Warning
25894	KUI ((ENL_1_1_3)>0 JA {ENL_1_1_2}>0), SIIS (BETWEEN(({ENL_1_1_3})/({ENL_1_1_2})),60,400))	Please make sure that the fuel cost and quantity are correct. The purchase price of electricity is between 60 and 400 euros/MWh.	Warning
25895	KUI ((ENL_1_2_3)>0 JA {ENL_1_2_2}>0), SIIS (BETWEEN(({ENL_1_2_3})/({ENL_1_2_2})),50,150))	Please make sure that the fuel cost and quantity are correct. The purchase price of heat energy is between 50 and 150 euros/MWh.	Warning
30475	KUI ((ENL_1_2080_3)>0 JA {ENL_1_2080_2L}>0), SIIS (BETWEEN(({ENL_1_2080_3})/({ENL_1_2080_2L})),0,7,2))	The purchase price of motor gasoline is between 0,7 and 2 euros/ l.	Warning
30476	KUI ((ENL_1_2051_3)>0 JA {ENL_1_2051_2L}>0), SIIS (BETWEEN(({ENL_1_2051_3})/({ENL_1_2051_2L})),0,5,2))	The purchase price of diesel is between 0.5 and 2 euros/ l.	Warning
30477	KUI ({ENL_1_1_2}+{ENL_1_1_3}=0), SIIS({ENL_1_EI}!=NULL)	If the fields for electricity consumption and cost are empty in Table 1, the reason for non-use in column 3 must be filled in. Select the reason from the list.	Error
30478	KUI(({ENL_1_2_2}+{ENL_1_2_3}=0),SIIS({ENL_2_EI}!=NULL))	If the fields for heat consumption and cost are empty in Table 1, the reason for non-use in column 3 must be filled in. Select the reason from the list.	Error
30487	KUI ({ENL_1_1_2}+{ENL_1_1_3}!=0), SIIS({ENL_1_EI}=NULL)	If the fields for electricity consumption and cost are completed in Table 1, the reason for non-use in column 3 is not to be completed.	Error
30488	KUI(({ENL_1_2_2}+{ENL_1_2_3}!=0),SIIS({ENL_2_EI}!=NULL))	If the fields for heat consumption and cost are completed in Table 1, the reason for non-use in column 3 is not to be completed.	Error
30613	((ENL_1_2080_3)>0 JA {ENL_1_2080_2L}>0) VÕI ((ENL_1_2080_3)=0 JA {ENL_1_2080_2L}=0)	Empty field in Table 1. If cost (column 2) has been marked, also mark the quantity (column 1) and vice versa.	Warning
30614	((ENL_1_2051_3)>0 JA {ENL_1_2051_2L}>0) VÕI ((ENL_1_2051_3)=0 JA {ENL_1_2051_2L}=0)	Empty field in Table 1. If cost (column 2) has been marked, also mark the quantity (column 1) and vice versa.	Warning
31375	KUI({ENL_1_4_2L}>0), SIIS({ENL_1_2080_2L}>={ENL_1_4_2L})	Inconsistent data. If the consumption of motor gasoline in road transport equipment is indicated, the consumption of motor gasoline should also be indicated. The quantity consumed within the year cannot be smaller than the quantity consumed in road transport equipment. Fuel purchased outside the Estonian	Error

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		territory is not included in the enterprise's consumption.	
31376	KUI({ENL_1_6_2L}>0),SIIS({ENL_1_2051_2L}>={ENL_1_6_2L})	Inconsistent data. If the consumption of diesel fuel in road transport equipment is indicated, the consumption of diesel fuel, incl. marked diesel fuel, should also be indicated. The quantity consumed within the year cannot be smaller than the quantity consumed in road transport equipment. Fuel purchased outside the Estonian territory is not included in the enterprise's consumption.	Error
35895	KUI({ENL_1_2080_2M}>0), SIIS({ENL_1_2080_3}>={ENL_1_2080_2M})	Inconsistent data. If the consumption of motor gasoline in road transport is indicated, the consumption of motor gasoline should also be indicated. The quantity of motor gasoline consumed within the year cannot be smaller than the quantity of motor gasoline consumed in road transport within the year.	Error
35896	KUI({ENL_1_2051_2M}>0),SIIS({ENL_1_2051_3}>={ENL_1_2051_2M})	Inconsistent data. If the cost of consumption of diesel fuel in road transport equipment is indicated, the total cost of diesel fuel, incl. marked diesel fuel, should also be indicated. The cost of diesel fuel consumed within the year cannot be smaller than the cost of diesel fuel consumed in road transport equipment.	Error
35897	KUI({ENL_1_2080_2L}>0 JA {ENL_1_4_2L}=0), SIIS({ENL_2080_EI}="06")	If the petrol consumed within the year was not used in road transport equipment, please select "No use of transport equipment with relevant fuel were used" in column 3 in the petrol fuel row.	Warning
35898	KUI({ENL_1_2051_2L}>0 JA {ENL_1_6_2L}=0), SIIS ({ENL_2051_EI}="06")	If the diesel fuel consumed within the year was not used in road transport equipment, please select "No use of transport equipment with relevant fuel were used" in column 3 in the diesel fuel row.	Warning
35915	KUI({ENL_1_4_2L}+{ENL_1_2080_2M}=0), SIIS({ENL_2080_EI}!=NULL)	If the fields for quantity and cost of motor gasoline consumed in road transport equipment in Table 1 are empty, you must indicate the reason for not consuming motor gasoline in column 3. Select the reason from the list. Fuel purchased outside the Estonian territory is not included in the enterprise's consumption.	Error
35916	KUI({ENL_1_6_2L}+{ENL_1_2051_2M}=0), SIIS({ENL_2051_EI}!=NULL)	If the fields for quantity and cost of diesel fuel consumed in road transport equipment in Table 1 are empty, you must indicate the reason for not consuming diesel fuel in column 3. Select the reason from the list. Fuel purchased outside the Estonian territory is not included in the enterprise's consumption.	Error
35935	KUI({ENL_1_4_2L}+{ENL_1_2080_2M}!=0), SIIS({ENL_2080_EI}!=NULL)	Inconsistent data. If the fields for quantity and cost of motor gasoline consumed in road transport equipment in Table 1 are filled in, the reason for not consuming motor gasoline in column 3 is not required.	Error
35936	KUI({ENL_1_6_2L}+{ENL_1_2051_2M}>0),SIIS({ENL_2051_EI}!=NULL)	Inconsistent data. If the fields for quantity and cost of diesel fuel consumed in road transport equipment in Table 1 are filled in, the reason for not consuming diesel fuel in column 3 is not required.	Error
35955	{(ENL_1_2080_2M}>0 JA {ENL_1_4_2L}>0) VÕI ({ENL_1_2080_2M}=0 JA {ENL_1_4_2L}=0)	Empty field. If cost (Table 1. column 2) has been marked, also mark the quantity (column 1) and vice versa.	Warning
35956	{(ENL_1_2051_2M}>0 JA {ENL_1_6_2L}>0) VÕI ({ENL_1_2051_2M}=0 JA {ENL_1_6_2L}=0)	Empty field in Table 1. If cost (column 2) has been marked, also mark the quantity (column 1) and vice versa.	Warning

## Controls in table 2. OWN CONSUMPTION BY ENTERPRISE, OTHER FUELS

Control ID	Control formula	Clarification	Type of error
1493	{(ENL_2_141_5}>0 JA {ENL_2_141_4}>0 JA {ENL_2_141_2}!=NULL) VÕI ({ENL_2_141_5}=0 JA {ENL_2_141_4}=0 JA {ENL_2_141_2}=NULL)	Empty field in Table 2. If the cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
1494	{(ENL_2_142_5}>0 JA {ENL_2_142_4}>0 JA {ENL_2_142_2}!=NULL) VÕI ({ENL_2_142_5}=0 JA {ENL_2_142_4}=0 JA {ENL_2_142_2}=NULL)	Empty field in Table 2. If the cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
1495	{(ENL_2_143_5}>0 JA {ENL_2_143_4}>0 JA {ENL_2_143_2}!=NULL) VÕI ({ENL_2_143_5}=0 JA {ENL_2_143_4}=0 JA {ENL_2_143_2}=NULL)	Empty field in Table 2. If the cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
24524	KUI ({ENL_2_141_4}>0 JA {ENL_2_141_5}>0), SIIS ({ENL_2_141_1}!=NULL JA {ENL_2_141_2}!=NULL)	Empty field in Table 2. If the quantity (column 2) and cost (column 4) of other fuel consumed within a year has been marked, also mark the type of fuel (column 1) and unit of measurement (column 3).	Error
24525	KUI ({ENL_2_142_4}>0 JA {ENL_2_142_5}>0), SIIS ({ENL_2_142_1}!=NULL JA {ENL_2_142_2}!=NULL)	Empty field in Table 2. If the quantity (column 2) and cost (column 4) of other fuel consumed within a year has been marked, also mark the type of fuel (column 1) and unit of measurement (column 3).	Error
24526	KUI ({ENL_2_143_4}>0 JA {ENL_2_143_5}>0), SIIS ({ENL_2_143_1}!=NULL JA {ENL_2_143_2}!=NULL)	Empty field in Table 2. If the quantity (column 2 and cost (column 4) of other fuel consumed within a year has been marked, also mark the type of fuel (column 1) and unit of measurement (column 3).	Error

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30575	$\{(ENL\_1\_1112\_3)>0 \text{ JA } \{ENL\_1\_1112\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_1112\_3)=0 \text{ JA } \{ENL\_1\_1112\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30576	$\{(ENL\_1\_1111\_3)>0 \text{ JA } \{ENL\_1\_1111\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_1111\_3)=0 \text{ JA } \{ENL\_1\_1111\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30577	$\{(ENL\_1\_1114\_3)>0 \text{ JA } \{ENL\_1\_1114\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_1114\_3)=0 \text{ JA } \{ENL\_1\_1114\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30578	$\{(ENL\_1\_1115\_3)>0 \text{ JA } \{ENL\_1\_1115\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_1115\_3)=0 \text{ JA } \{ENL\_1\_1115\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30579	$\{(ENL\_1\_1116\_3)>0 \text{ JA } \{ENL\_1\_1116\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_1116\_3)=0 \text{ JA } \{ENL\_1\_1116\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30580	$\{(ENL\_1\_1132\_3)>0 \text{ JA } \{ENL\_1\_1132\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_1132\_3)=0 \text{ JA } \{ENL\_1\_1132\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30581	$\{(ENL\_1\_1133\_3)>0 \text{ JA } \{ENL\_1\_1133\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_1133\_3)=0 \text{ JA } \{ENL\_1\_1133\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30582	$\{(ENL\_1\_2030\_3)>0 \text{ JA } \{ENL\_1\_2030\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_2030\_3)=0 \text{ JA } \{ENL\_1\_2030\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30583	$\{(ENL\_1\_2040\_3)>0 \text{ JA } \{ENL\_1\_2040\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_2040\_3)=0 \text{ JA } \{ENL\_1\_2040\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30584	$\{(ENL\_1\_2110\_3)>0 \text{ JA } \{ENL\_1\_2110\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_2110\_3)=0 \text{ JA } \{ENL\_1\_2110\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30585	$\{(ENL\_1\_2190\_3)>0 \text{ JA } \{ENL\_1\_2190\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_2190\_3)=0 \text{ JA } \{ENL\_1\_2190\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30586	$\{(ENL\_1\_3010\_3)>0 \text{ JA } \{ENL\_1\_3010\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_3010\_3)=0 \text{ JA } \{ENL\_1\_3010\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30589	$\{(ENL\_1\_1020\_3)>0 \text{ JA } \{ENL\_1\_1020\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_1020\_3)=0 \text{ JA } \{ENL\_1\_1020\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30590	$\{(ENL\_1\_1113\_3)>0 \text{ JA } \{ENL\_1\_1113\_2\}>0\} \text{ VÕI}$ $\{(ENL\_1\_1113\_3)=0 \text{ JA } \{ENL\_1\_1113\_2\}=0\}$	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
30591	KUI $\{(ENL\_1\_1020\_3)>0 \text{ JA } \{ENL\_1\_1020\_2\}>0\}$ , SIIS (BETWEEN( $\{(ENL\_1\_1020\_3)\}/\{ENL\_1\_1020\_2\}$ ), 70, 128))	Please make sure that the fuel cost and quantity are correct. The purchase price of coal is between 70 and 128 euros/t. If there is a discrepancy, please click "Confirm warnings".	Warning
30593	KUI $\{(ENL\_1\_1132\_3)>0 \text{ JA } \{ENL\_1\_1132\_2\}>0\}$ , SIIS (BETWEEN( $\{(ENL\_1\_1132\_3)\}/\{ENL\_1\_1132\_2\}$ ), 46, 75))	Please make sure that the fuel cost and quantity are correct. The purchase price of sod peat between 45 and 75 euros/t. If there is a discrepancy, please click "Confirm warnings".	Warning
30594	KUI $\{(ENL\_1\_1133\_3)>0 \text{ JA } \{ENL\_1\_1133\_2\}>0\}$ , SIIS (BETWEEN( $\{(ENL\_1\_1133\_3)\}/\{ENL\_1\_1133\_2\}$ ), 65, 450))	Please make sure that the fuel cost and quantity are correct. The purchase price of peat briquette is between 65 and 450 euros/t. If there is a discrepancy, please click "Confirm warnings".	Warning
30595	KUI $\{(ENL\_1\_1111\_3)>0 \text{ JA } \{ENL\_1\_1111\_2\}>0\}$ , SIIS (BETWEEN( $\{(ENL\_1\_1111\_3)\}/\{ENL\_1\_1111\_2\}$ ), 30, 60))	Please make sure that the fuel cost and quantity are correct. The purchase price of fuelwood is between 30 and 60 euros/m <sup>3</sup> . If there is a discrepancy, please click "Confirm warnings".	Warning
30596	KUI $\{(ENL\_1\_1112\_3)>0 \text{ JA } \{ENL\_1\_1112\_2\}>0\}$ , SIIS (BETWEEN( $\{(ENL\_1\_1112\_3)\}/\{ENL\_1\_1112\_2\}$ ), 10, 100))	Please make sure that the fuel cost and quantity are correct. The purchase price of wood chips is between 10 and 100 euros/m <sup>3</sup> . If there is a discrepancy, please click "Confirm warnings".	Warning
30597	KUI $\{(ENL\_1\_1115\_3)>0 \text{ JA } \{ENL\_1\_1115\_2\}>0\}$ , SIIS (BETWEEN( $\{(ENL\_1\_1115\_3)\}/\{ENL\_1\_1115\_2\}$ ), 10, 20))	Please make sure that the fuel cost and quantity are correct. The purchase price of wood waste is between 10 and 20 euros/m <sup>3</sup> . If there is a discrepancy, please click "Confirm warnings".	Warning
30598	KUI $\{(ENL\_1\_1116\_3)>0 \text{ JA } \{ENL\_1\_1116\_2\}>0\}$ , SIIS (BETWEEN( $\{(ENL\_1\_1116\_3)\}/\{ENL\_1\_1116\_2\}$ ), 10, 60))	Please make sure that the fuel cost and quantity are correct. The purchase price of forestry waste is between 10 and 60 euros/m <sup>3</sup> . If there is a discrepancy, please click "Confirm warnings".	Warning
30599	KUI $\{(ENL\_1\_1113\_3)>0 \text{ JA } \{ENL\_1\_1113\_2\}>0\}$ , SIIS (BETWEEN( $\{(ENL\_1\_1113\_3)\}/\{ENL\_1\_1113\_2\}$ ), 116, 600))	Please make sure that the fuel cost and quantity are correct. The purchase price of wood pellets is between 116 and 600 euros/t. If there is a discrepancy, please click "Confirm warnings".	Warning
30600	KUI $\{(ENL\_1\_1114\_3)>0 \text{ JA } \{ENL\_1\_1114\_2\}>0\}$ , SIIS (BETWEEN( $\{(ENL\_1\_1114\_3)\}/\{ENL\_1\_1114\_2\}$ ), 116, 700))	Please make sure that the fuel cost and quantity are correct. The purchase price of wood briquette is between 116 and 700 euros/t. If there is a discrepancy, please click "Confirm warnings".	Warning
30601	KUI $\{(ENL\_1\_3010\_3)>0 \text{ JA } \{ENL\_1\_3010\_2\}>0\}$ , SIIS	Please make sure that the fuel cost and quantity are correct. The purchase price of natural gas is between	Warning

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	(BETWEEN({{ENL_1_3010_3}}/{{ENL_1_3010_2}}),150,300 0))	150 and 3000 euros/1000m <sup>3</sup> . If there is a discrepancy, please click "Confirm warnings".	
30603	KUI {{ENL_1_2030_3}}>0 JA {{ENL_1_2030_2}}>0), SIIS (BETWEEN({{ENL_1_2030_3}}/{{ENL_1_2030_2}}),400,100 0))	Please make sure that the fuel cost and quantity are correct. The purchase price of heavy fuel oil is between 400 and 1000 euros/t. If there is a discrepancy, please click "Confirm warnings".	Warning
30604	KUI {{ENL_1_2110_3}}>0 JA {{ENL_1_2110_2}}>0), SIIS (BETWEEN({{ENL_1_2110_3}}/{{ENL_1_2110_2}}),250,100 0))	Please make sure that the fuel cost and quantity are correct. The purchase price of shale oil (heavy fraction) is between 250 and 1000 euros/t. If there is a discrepancy, please click "Confirm warnings".	Warning
30605	KUI {{ENL_1_2040_3}}>0 JA {{ENL_1_2040_2}}>0), SIIS (BETWEEN({{ENL_1_2040_3}}/{{ENL_1_2040_2}}),380,800 0))	Please make sure that the fuel cost and quantity are correct. The purchase price of light fuel oil is between 380 and 800 euros/t. If there is a discrepancy, please click "Confirm warnings".	Warning
30606	KUI {{ENL_1_2190_3}}>0 JA {{ENL_1_2190_2}}>0), SIIS (BETWEEN({{ENL_1_2190_3}}/{{ENL_1_2190_2}}),1000,54 0))	Please make sure that the fuel cost and quantity are correct. The purchase price of refined oils is between 1000 and 5400 euros/t. If there is a discrepancy, please click "Confirm warnings".	Warning
33105	((ENL_1_3030_3}>0 JA {{ENL_1_3030_2}}>0) VÕI ((ENL_1_3030_3)=0 JA {{ENL_1_3030_2}}=0)	Empty field in Table 2. If cost (column 2) has been marked, also mark the quantity (column 1) and vice versa.	Warning
33106	KUI {{ENL_1_3030_3}}>0 JA {{ENL_1_3030_2}}>0), SIIS (BETWEEN({{ENL_1_3030_3}}/{{ENL_1_3030_2}}),800,200 0))	Please make sure that the fuel cost and quantity are correct. The purchase price of liquefied gas is between 800 and 2000 euros/t. If there is a discrepancy, please click "Confirm warnings".	Warning
33107	((ENL_1_3011_3}>0 JA {{ENL_1_3011_2}}>0) VÕI ((ENL_1_3011_3)=0 JA {{ENL_1_3011_2}}=0)	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
33108	KUI {{ENL_1_3011_3}}>0 JA {{ENL_1_3011_2}}>0), SIIS (BETWEEN({{ENL_1_3011_3}}/{{ENL_1_3011_2}}),400,140 0))	Please make sure that the fuel cost and quantity are correct. The purchase price of liquefied natural gas (LNG) is between 400 and 1400 euros/ton. If there is a discrepancy, please click "Confirm warnings".	Warning
33109	((ENL_1_3012_3}>0 JA {{ENL_1_3012_2}}>0) VÕI ((ENL_1_3012_3)=0 JA {{ENL_1_3012_2}}=0)	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
33110	KUI {{ENL_1_3012_3}}>0 JA {{ENL_1_3012_2}}>0), SIIS (BETWEEN({{ENL_1_3012_3}}/{{ENL_1_3012_2}}),1000,80 00))	Please make sure that the fuel cost and quantity are correct. The purchase price of compressed natural gas (CNG) is between 1000 and 8000 euros/ton. If there is a discrepancy, please click "Confirm warnings".	Warning
33111	((ENL_1_3090_3}>0 JA {{ENL_1_3090_2}}>0) VÕI ((ENL_1_3090_3)=0 JA {{ENL_1_3090_2}}=0)	Empty field in Table 2. If cost (column 4) has been marked, also mark the quantity (column 2) and vice versa.	Warning
33112	KUI {{ENL_1_3090_3}}>0 JA {{ENL_1_3090_2}}>0), SIIS (BETWEEN({{ENL_1_3090_3}}/{{ENL_1_3090_2}}),350,400 0))	Please make sure that the fuel cost and quantity are correct. The purchase price of green gas is between 350 and 4000 euros/ton. If there is a discrepancy, please click "Confirm warnings".	Warning

### Controls in table Y. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data)

Control ID	Control formula	Clarification	Type of error
20071	{TAITMISEAEGMINUTIT}<=59	Maximum permitted value is 59 minutes. Time exceeding 60 minutes shall be indicated in hours and minutes.	Error
20072	{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
20073	{TAITMISEAEGTUNDI}<=999	Maximum permitted value is 999 hours.	Error

### AUTOSUMS

#### Autosums in table 1. OWN CONSUMPTION BY ENTERPRISE, MAIN FUELS

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Row name	Column name	Formula	Clarification
Electricity according to meter readings (1 MWh = 1,000 kWh)	Price per unit, euros	{ENL_1_1_3}/{ENL_1_1_2}	
Heat consumed for own use according to meter readings	Price per unit, euros	{ENL_1_2_3}/{ENL_1_2_2}	
Motor gasoline	Price per unit, euros	{ENL_1_2080_3}/{ENL_1_2080_2L}	
..in road transport	Price per unit, euros	{ENL_1_2080_2M}/{ENL_1_4_2L}	
Diesel fuel, incl. marked diesel fuel	Price per unit, euros	({ENL_1_2051_3}/{ENL_1_2051_2L})	
..in road transport	Price per unit, euros	{ENL_1_2051_2M}/{ENL_1_6_2L}	

### Autosums in table 2. OWN CONSUMPTION BY ENTERPRISE, OTHER FUELS

Row name	Column name	Formula	Clarification
Natural gas	Price per unit, euros	{ENL_1_3010_3}/{ENL_1_3010_2}	
Liquefied gasc (LPG)	Price per unit, euros	{ENL_1_3030_3}/{ENL_1_3030_2}	
Liquefied natural gas (LNG)	Price per unit, euros	{ENL_1_3030_3}/{ENL_1_3030_2}	
Compressed natural gas (CNG)	Price per unit, euros	{ENL_1_3012_3}/{ENL_1_3012_2}	
Green gas (biomethane)	Price per unit, euros	{ENL_1_3090_3}/{ENL_1_3090_2}	
Fuelwood	Price per unit, euros	{ENL_1_1111_3}/{ENL_1_1111_2}	
Wood briquette	Price per unit, euros	{ENL_1_1114_3}/{ENL_1_1114_2}	
Wood pellets	Price per unit, euros	{ENL_1_1113_3}/{ENL_1_1113_2}	
Wood waste industrial (sawdust, chippings etc)	Price per unit, euros	{ENL_1_1115_3}/{ENL_1_1115_2}	
Forestry waste (branches etc)	Price per unit, euros	{ENL_1_1116_3}/{ENL_1_1116_2}	
Wood chips	Price per unit, euros	{ENL_1_1112_3}/{ENL_1_1112_2}	
Light fuel oil	Price per unit, euros	{ENL_1_2040_3}/{ENL_1_2040_2}	
Shale-derived fuel oil (heavy fraction)	Price per unit, euros	{ENL_1_2110_3}/{ENL_1_2110_2}	
Heavy fuel oil	Price per unit, euros	{ENL_1_2030_3}/{ENL_1_2030_2}	
Sod peat for heating	Price per unit, euros	{ENL_1_1132_3}/{ENL_1_1132_2}	

## Consumption of fuels and energy

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Peat briquette	Price per unit, euros	{ENL_1_1133_3}/{ENL_1_1133_2}	
Coal	Price per unit, euros	{ENL_1_1020_3}/{ENL_1_1020_2}	
Technical oils and lubricants	Price per unit, euros	{ENL_1_2190_3}/{ENL_1_2190_2}	
Other fuel	Price per unit, euros	{ENL_2_141_5}/{ENL_2_141_4}	
Other fuel	Price per unit, euros	{ENL_2_142_5}/{ENL_2_142_4}	
Other fuel	Price per unit, euros	{ENL_2_143_5}/{ENL_2_143_4}	
	Cost of consumption during the year at acquisition price, excluding VAT, euros	{ENL_1_2080_3}+{ENL_1_2051_3}+{ENL_1_1111_3}+{ENL_1_1112_3}+{ENL_1_1113_3}+{ENL_1_1114_3}+{ENL_1_1115_3}+{ENL_1_1116_3}+{ENL_1_1132_3}+{ENL_1_1133_3}+{ENL_1_2030_3}+{ENL_1_2040_3}+{ENL_1_2110_3}+{ENL_1_3010_3}+{ENL_1_1020_3}+{ENL_2_141_5}+{ENL_2_142_5}+{ENL_2_143_5}+{ENL_1_3011_3}+{ENL_1_3012_3}+{ENL_1_3090_3}+{ENL_1_3030_3}	