

Article 24 (1) and Annex XIV Energy Efficiency Directive 2012/27/EU

Please, fill in the green fields (the grey ones are strong recommended, but voluntary). It can be chosen if Eurostat data or data based on national statistics is provided. Please, fill in **Table A** if data from **Eurostat** is reported. In case, the data is based on **national statistics**, please, fill in **Table B** and provide definitions.

Annual Report	2016
Reporting year	2014
Member State	Lithia

Table A - Eurostat data

	Indicator	Unit	Source (industry)	Source database table	Source Code	File/Product(s)	SDG(17,12), Annex A	Definition of product-related activities for data not available in source	Use cases (data use)
A1	4.100	(t) primary energy consumption	Mtoe	Primary Energy Consumption	Energy_Engg - annual [Engg_and_EMS]	6.10000			
A2	4.000	(t) coal-fired energy consumption	Mtoe	Coal Energy Consumption	Energy_Transformation - annual [Energy - annual [Energy_Engg]]	6.10000	All products	For power generation only - WBGSD(12,12), Annex A	
A3	4.000	(t) coal-fired energy consumption - industry	Mtoe	Coal Energy Consumption - Industry	Energy_Transformation - annual [Energy - annual [Energy_Engg]]	6.10000	All products		
A4	4.000	(t) coal-fired energy consumption - transport	Mtoe	Coal Energy Consumption - Transport	Energy_Transformation - annual [Energy - annual [Energy_Engg]]	6.10000	All products		
A5	4.000	(t) coal-fired energy consumption - pipeline transport	Mtoe	Coal Energy Consumption - Pipeline Transport	Energy_Transformation - annual [Energy - annual [Energy_Engg]]	6.10000	All products	Excludes: Other - WBGSD(12,12), Annex A	
A6	4.000	(t) coal-fired energy consumption - households	Mtoe	Coal Energy Consumption - Households	Energy_Transformation - annual [Energy - annual [Energy_Engg]]	6.10000	All products		
A7	4.000	(t) coal-fired energy consumption - services	Mtoe	Coal Energy Consumption - Services	Energy_Transformation - annual [Energy - annual [Energy_Engg]]	6.10000	All products		
A8	4.000	(t) coal-fired energy consumption - agriculture	Mtoe	Coal Energy Consumption - Agriculture	Energy_Transformation - annual [Energy - annual [Energy_Engg]]	6.10000	All products		
A9	4.000	(t) coal-fired energy consumption - other sectors	Mtoe	Coal Energy Consumption - Other Sectors	Energy_Transformation - annual [Energy - annual [Energy_Engg]]	6.10000	All products		
A10	2701.1	(t) gross value added - industry	Million euro, chain-linked volume, reference year 2005 (at 2005 exchange rate)	Industry sector (excluding construction)	Value added and income by WBGSD(12,12), Annex A	6.1	Value added, gross		
A11	3070.1.5	(t) gross value added - services	Million euro, chain-linked volume, reference year 2005 (at 2005 exchange rate)	Services sector (excluding construction)	Value added and income by WBGSD(12,12), Annex A	6.1	Value added, gross		
A12	704	(t) disposable income for households	Million euro	Household income	Household income (excluding taxes and social security contributions)	6.10000	Household income (excluding taxes and social security contributions)	For power generation only - WBGSD(12,12), Annex A	
A13	Not available in source	(t) gross domestic product (GDP)	Million euro, chain-linked volume, reference year 2005 (at 2005 exchange rate)	GDP	GDP and income components - volume [GDP_and_EMS]	6.10000			
A14	239	(t) electricity generation from thermal power generation	Mtoe	Electricity generation from thermal power generation	Electricity generation from thermal power generation - annual [Energy - annual [Energy_Engg]]	6.10000	Electricity generation from thermal power generation		
A15	239	(t) electricity generation from coal	Mtoe	Electricity generation from coal	Electricity generation from coal - annual [Energy - annual [Energy_Engg]]	6.10000	Electricity generation from coal		
A16	631	(t) heat generation from thermal power generation	Mtoe	Heat generation from thermal power generation	Heat generation from thermal power generation - annual [Energy - annual [Energy_Engg]]	6.10000	Heat generation from thermal power generation		
A17	Not available in source	(t) waste heat recovered from industrial installations	Mtoe	Waste heat recovered from industrial installations	Waste heat recovered from industrial installations - annual [Energy - annual [Energy_Engg]]	6.10000	Waste heat recovered from industrial installations		
A18	631	(t) heat generation from CHP	Mtoe	Heat generation from CHP	Heat generation from CHP - annual [Energy - annual [Energy_Engg]]	6.10000	Heat generation from CHP		
A19	Not available in source	(t) waste heat recovered from industrial installations	Mtoe	Waste heat recovered from industrial installations	Waste heat recovered from industrial installations - annual [Energy - annual [Energy_Engg]]	6.10000	Waste heat recovered from industrial installations		
A20	1139	(t) fuel input for thermal power generation	Mtoe	Fuel input for thermal power generation	Fuel input for thermal power generation - annual [Energy - annual [Energy_Engg]]	6.10000	Fuel input for thermal power generation		
A21	Not available in source	(t) passenger kilometers	Millions of person-km	Passenger kilometers	Passenger kilometers - annual [Energy - annual [Energy_Engg]]	6.10000	Passenger kilometers		
A22	Not available in source	(t) domestic maritime passenger kilometers	Millions of person-km	Domestic maritime passenger kilometers	Domestic maritime passenger kilometers - annual [Energy - annual [Energy_Engg]]	6.10000	Domestic maritime passenger kilometers		
A23	Not available in source	(t) total international aviation passenger kilometers	Millions of person-km	Total international aviation passenger kilometers	Total international aviation passenger kilometers - annual [Energy - annual [Energy_Engg]]	6.10000	Total international aviation passenger kilometers		
A24	3312.4	(t) biomass kilowatt-hours	Millions of tWh	Biomass kilowatt-hours	Biomass kilowatt-hours - annual [Energy - annual [Energy_Engg]]	6.10000	Biomass kilowatt-hours		
A25	40000	(t) methane emissions (household)	Millions of tWh	Methane emissions (household)	Methane emissions (household) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (household)		
A26	40000	(t) methane emissions (industrial)	Millions of tWh	Methane emissions (industrial)	Methane emissions (industrial) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (industrial)		
A27	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A28	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A29	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A30	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A31	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A32	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A33	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A34	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A35	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A36	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A37	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A38	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A39	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A40	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A41	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A42	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A43	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A44	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A45	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A46	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A47	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A48	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A49	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A50	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A51	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A52	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A53	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A54	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A55	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A56	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A57	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A58	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A59	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A60	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A61	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A62	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A63	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A64	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A65	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A66	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A67	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A68	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A69	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A70	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A71	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A72	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A73	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A74	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A75	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A76	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A77	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A78	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A79	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A80	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A81	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A82	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A83	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A84	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A85	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A86	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A87	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A88	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A89	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A90	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A91	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A92	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A93	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A94	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A95	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A96	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A97	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A98	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A99	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		
A100	40000	(t) methane emissions (total)	Millions of tWh	Methane emissions (total)	Methane emissions (total) - annual [Energy - annual [Energy_Engg]]	6.10000	Methane emissions (total)		

and/or

Table B - Data based on national statistics

Number	Data field	AE indicator	Unit	Source	ENV2010/2016, Annex A	Definition of provided national statistics (including differences respect the definitions of Eurostat indicators listed above)	Last update (date of the data)
B1		(1) primary energy consumption	ktoe				
B2		(2) total final energy consumption	ktoe		No volume adjustment, see p. 39 ENV2010/2016, ANNEX A		
B3		(3) final energy consumption - industry	ktoe				
B4		(4) final energy consumption - transport	ktoe				
B5		Final energy consumption in pipeline transport	ktoe		Voluntary - see p. 39 ENV2010/2016, Annex A		
B6		(2) final energy consumption - households	ktoe				
B7		(3) final energy consumption - services	ktoe				
B8		Final energy consumption - agriculture	ktoe		Voluntary		
B9		Final energy consumption - other sectors	ktoe		Voluntary		
B10		(a) gross value added - industry	Million euro, chain linked volumes, reference year 2005 (at 2005 exchange rates)				
B11		(a) gross value added - services	Million euro, chain linked volumes, reference year 2005 (at 2005 exchange rates)				
B12		(c) disposable income for households	Million euro				
B13		(a) gross domestic product (GDP)	Million euro, chain linked volumes, reference year 2005 (at 2005 exchange rates)				
B14		Final electricity generation from thermal power generation	ktoe				
B15		Final electricity generation from CHP	ktoe				
B16		(a) heat generation from thermal power generation	ktoe				
B17		Water heat generated in industrial installations	ktoe		Voluntary - see p. 39 ENV2010/2016, Annex A		
B18		(a) heat generation from CHP	ktoe				
B19		Water heat recovered from industrial installations	ktoe		Voluntary - see p. 39 ENV2010/2016, Annex A		
B20		(a) fuel input for thermal power generation	ktoe				
B21		(a) gas input for thermal power generation	gwh				
B22		(a) biomass utilization	ktoe				
B23		Total population	Persons				
B24		Total number of households	Households		Voluntary - see p. 39 ENV2010/2016, Annex A		
B25		Energy transmission and distribution losses (all forms)	ktoe		Voluntary - see p. 39 ENV2010/2016, Annex A		
B26		Heat generation from district heating plants	ktoe		Voluntary - see p. 39 ENV2010/2016, Annex A		
B27		Heat input in district heating plants	ktoe		Voluntary - see p. 39 ENV2010/2016, Annex A		

Additional requirements Article 24 (1), Annex XIV, Part 1 (a) Energy Efficiency Directive

In sectors where energy consumption [exceeds 25000 tpe in 2013](#), Member States shall [provide](#) the reasons for it and attach their appraisal to the estimates.

Please, insert explanations or provide an extra/additional document:		
34	Industry	Energy consumption in industry increased by 2,6% in 2014 comparing with 2013. One of the reasons of it is increased produced amount of wood chips by 20% in the results increased energy consumption was observed in Wood and Wood products sector (34).
35	Transport	Energy consumption in transport increased by 2,8% in 2014 comparing with 2013. Energy consumption increasing was observed only in road transport. It could be explained by increased number of registered road vehicles by 3,7% in 2014 comparing with 2013.
36	Buildings	
37	Services	Energy consumption in services increased by 3,7% in 2014 comparing with 2013. Gross value added of services increased by 3,7%.
38	Agriculture (excluding)	

Additional requirements Article 24 (1), Annex XIV, Part 1 (b) Energy Efficiency Directive

Updates on major legislative and non-legislative measures implemented in the [country](#), which contribute towards the overall national energy efficiency targets for 2020:

		Type of measure	Legal basis	Type of action	Please, insert explanations or provide an extra/additional document:
20-1	Major legislative or non-legislative year	Please select	Please select	Please select	
20-2		Please select	Please select	Please select	
20-3		Please select	Please select	Please select	
20-4		Please select	Please select	Please select	
20-5		Please select	Please select	Please select	
20-6		Please select	Please select	Please select	
20-7		Please select	Please select	Please select	
20-8		Please select	Please select	Please select	
20-9		Please select	Please select	Please select	
20-10		Please select	Please select	Please select	
40-1	Major non-legislative or non-provision year	Please select	Please select	Please select	
40-2		Please select	Please select	Please select	
40-3		Please select	Please select	Please select	
40-4		Please select	Please select	Please select	
40-5		Please select	Please select	Please select	
40-6		Please select	Please select	Please select	
40-7		Please select	Please select	Please select	
40-8		Please select	Please select	Please select	
40-9		Please select	Please select	Please select	
40-10		Please select	Please select	Please select	

Additional requirements Article 24 (1), Annex XIV, Part 1 (c) Energy Efficiency Directive

41.1	Total building floor area (m ²) of the building with a total useful floor area over 250 m ² owned and occupied by the Member State's central government	
------	--	--

Total building floor area of the building with a total useful floor area over 250 m² and as of 9 July 2015 over 250 m² owned and occupied by the Member State's central government that, on 1 January of the year in which the report is due, did not meet the energy performance requirements referred to in Article 5(1)

41.2	Total building floor area (m ²) of the building in which the energy performance requirements referred to in Article 5(1) are in breach of the year in which the report is due	
------	---	--

Additional requirements Article 24 (1), Annex XIV, Part 1 (d) Energy Efficiency Directive

Total building floor area of heated and/or cooled buildings owned and occupied by the Member State's central government that was excluded in the previous year, referred to in Article 5(1) or the amount of energy savings in eligible buildings owned and occupied by their central government as referred to in Article 5(4)

42.1	Total building floor area (m ²) of buildings <u>excluded</u> in the previous year as referred to in Article 5(1)	
42.2	Amount of energy savings (kWh) <u>achieved</u> in the previous year in eligible buildings owned and occupied by their central government as referred to in Article 5(4)	

Additional requirements Article 24 (1), Annex XIV, Part 1 (e) Energy Efficiency Directive

Energy savings achieved through the national energy efficiency obligation schemes referred to in Article 7(1) or the alternative measures adopted in application of Article 7(9)

	Policy measure (justified)	Energy <u>savings</u> (kWh) in 2014 <u>per</u> m ²	Total <u>energy</u> savings (kWh) in 2015 (national)
43	SECS		
44	Alternative measure 1		
45	Alternative measure 2		
46	Alternative measure 3		
47	Alternative measure 4		
48	Alternative measure 5		
49	Alternative measure 6		
50	Alternative measure 7		
51	Alternative measure 8		
52	Alternative measure 9		
53	Alternative measure 10		
54	Total savings		