

and/or

Table B - Data based on national statistics

Number	Data field	AR indicator	Unit	Source	SWD(201)AR, Annex A	Definition of provided national statistics (including differences respect the definitions of Eurostat indicators listed above)	Last update (date of the sheet)
81		01 primary energy consumption	ktce				
82		02 total final energy consumption	ktce		No linear adjustment, see p. 39 SWD(201)AR, Annex A		
83		03 final energy consumption - industry	ktce				
84		04 final energy consumption - transport	ktce				
85		05 final energy consumption in pipeline transport	ktce		Voluntary - see p. 39 SWD(201)AR, Annex A		
86		06 final energy consumption - households	ktce				
87		07 final energy consumption - services	ktce				
88		08 final energy consumption - agriculture	ktce		Voluntary		
89		09 final energy consumption - other sectors	ktce		Voluntary		
90		10 gross value added - industry	Million euro, chain-linked volume, reference year 2005 (at 2005 exchange rates)				
91		11 gross value added - services	Million euro, chain-linked volume, reference year 2005 (at 2005 exchange rates)				
92		12 disposable income for households	Million euro				
93		13 gross domestic product (GDP)	Million euro (chain-linked volume, reference year 2005 (at 2005 exchange rates))				
94		14 electricity generation from thermal power generation	ktce				
95		15 electricity generation from CHP	ktce				
96		16 heat generation from thermal power generation	ktce				
97		17 gross heat production in residential installations	ktce		Voluntary - see p. 39 SWD(201)AR, Annex A		
98		18 heat generation from CHP	ktce				
99		19 waste heat recovered from industrial installations	ktce		Voluntary - see p. 39 SWD(201)AR, Annex A		
100		20 fuel input for thermal power generation	ktce				
101		21 percentage bioethanol	%				
102		22 biomass kilowatt	kWh				
103		23 population	Persons				
104		24 total number of households	Households		Voluntary - see p. 39 SWD(201)AR, Annex A		
105		25 energy transmission and distribution losses (all fuels)	ktce		Voluntary - see p. 39 SWD(201)AR, Annex A		
106		26 heat generation from district heating plants	ktce		Voluntary - see p. 39 SWD(201)AR, Annex A		
107		27 fuel input in district heating plants	ktce		Voluntary - see p. 39 SWD(201)AR, Annex A		

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

42.1	Total building floor area (m ²) of the buildings with a total useful floor area over 250 m ² owned and occupied by the Member State's central government	
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Total building floor area of the buildings 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 was assessed 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(6)

42.2	Total building floor area (m ²) of the buildings which do not meet the energy performance requirements referred to in Article 5(1) at 1 January of the year in which the report is due	1,002,202
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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 assessed 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(6)

42.1	Total building floor area (m ²) of buildings assessed in the previous year (referred to in Article 5(1))	56,321
42.2	Amount of energy savings (kWh/m ² /year) in the previous year in eligible buildings owned and occupied by the central government as referred to in Article 5(6). default approach is chosen	

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(5)

	Policy measure (justified)	Savings <u>achieved</u> (MWh) in 2014 <u>to 2015</u>	Total <u>achieved</u> savings (MWh) in 2014 (to January)
43	EVSE		0
44	Car tax and value added tax (VAT) on electricity		0.04
45	Car tax and value added tax (VAT) on electricity		0.10
46	Car tax and value added tax (VAT) on electricity		10.11
47	Car tax and value added tax (VAT) on electricity		0.47
48	Car tax and value added tax (VAT) on street lighting		0.24
49	Minimization of street lighting		0.00
50	Energy and resource efficiency in industries		0.00
51	Minimization of apartment buildings		1.24
52			
53			
54	Total savings		11.84