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

Please, fill in the green fields (the grey ones are strong reccomended, 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	2017
Reporting year	2015
Member State	The Netherlands

Table A - Eurostat data

Table A - E	urostat data									
									Definition of provided national statistics for data fields	Last update (date of the
Number	Data field	AR indicator	Unit(s)	Eurostat Indicator(s)	Eurostat database table	Eurostat Code	field/product(s)	SW0(2012)180, Annex A	Definition of provided national statistics for data fields not available in Eurostat	Last update (date of the data)
Al		(i) primary energy consumption	Mtoe	Primary Energy Consumption	Energy saving - annual data [nrg_ind_334a]	8_100910				
					Supply, transformation, consumption - all products - annual	R_100910 R_101700	All products			
A2		(ii) total final energy consumption	ktoe	Final Energy Consumption	Supply, transformation, consumption - all products - annual data less 900al Supply, transformation, consumption - all products - annual data [ng_900a]			No climate adjustment, see p. 39 SW0(2013)180, Annex A		
A3		(ii) final energy consumption - industry	ktoe	Final Energy Consumption - Industry	data [org_ 100a] Supply, transformation, consumption - all products - annual	R_101800	All products			
At		(ii) final energy consumption - transport	ktoe	Final Energy Consumption - Transport	data [ng_ 300a]	R_101900	All products			
AS		final energy consumption in pipeline transport	ktoe	Consumption in Ripeline transport	data [neg. 900a] Supply, transformation, consumption - all products - annual data fiers 900al Supply, transformation, consumption - all products - annual	R_101945	All products	Voluntary - See p. 39 SWD(2013)180, Annex A		
A6		(ii) final energy consumption - households	ktoe	Residential		R_102010	All products			
A7		(ii) final energy consumption - services	ktoe	Services	Supply, transformation, consumption - all products - annual data finer 200al	R_102035	All products			
All		final energy consumption - agriculture	ktoe	Agriculture/Forestry	data finar 500al Supply, transformation, consumption - all products - annual class finar 500al Supply, transformation, consumption - all products - annual class [e.g., 500a]	R_102030	All products	Voluntary		
AG		final energy consumption – other sectors	ktoe	Other sectors	Supply, transformation, consumption - all products - annual	R_102000	All products	Voluntary		
A10		(N) gross value added - industry	Million euro, chain-linked volumes, reference year 2005 (at 2005 exchange rates)	- Industry (except construction) - Construction	Gross value added and income by A*50 industry breakdowns [nama_10_a50]	-8-E -F	Value added, gross			
-										
				<ul> <li>Wholesale and retail trade, transport, accommodation and food service activities</li> <li>Information and communication</li> </ul>		-G1 -1 -X				
All		(N/ eross value added - services	Million euro, chain-linked volumes, reference year 2005 (at 2005 exchange	Financial and insurance activities     Real estate activities	Gross value added and income by A*10 industry breakdowns [name_10_a10]		Value added, eross			
			rates)	Public administration, defence, education, human health and social work activities.	breakdownic (nama_10_acc)	- L - M_N - O-Q - R-U				
				"Attornation and constrainty initiation," constraints and note where a remove information and communication.  Francisis and insurance solvinides Anne Instrumental and insurance solvinides. Anne Instrumental support service activities. "Anne Instrumental and insurance and insurance and insurance and insurance activities." "Anne insurance and insurance, other service activities, asticulies of household and more insurance and insurance, other service activities, asticulies of household and more insurance and ins		-R-U				
							"Novembolds" (if suplished or			
A12		(v) disposable income for households	Millioneuro	Gross disposable income	Non-financial transactions [nasa_nf_tr]	Undi 2017: \$14 (if available) or \$14,515;	"Households" (if available) or "Households; non-profit institutions serving households" (Urell 2017)	Due to derogation for some MS granted by Eurostat		
1						From 2017 on: \$14 only	(until 2017)			
A13		(vi) gross domestic product (GDP)	Million euro, chain-linked volumes, reference year 2005 (at 2005 exchange rates)	Gross domestic product at market prices	GDP and main components - volumes [nama_gdp_k]	RIGM				
<b>—</b>										
				Gross electricity generation Main activity electricity only - Nuclear     Gross electricity generation Main activity electricity where		-15_107030 -15_107031				
1				- Gross electricity generation Autoproducer electricity only - Nuclear		- 15_3070x1 - 15_307032				
1				- Gross electricity generation Main activity electricity only - Secthermal		-15_207038 -15_207038	1			
1				Gross electricity generation Main activity electricity only - Other Sources Gross electricity assessmins Main activity electricity only - Other Sources Gross electricity assessmins Main activity electricity only - Other Sources		- 15_107054 - 15_107054	1			
1				- Gross electricity generation Main activity CHP plants - Combustible Fuels - Gross electricity assessment Main activity CHP plants - Combustible Fuels - Gross electricity assessment Main articles (Main electricity CHP plants - Orban Source	Supply, transformation, consumption - electricity - annual	- 85, 2070000 - 85, 2070001 - 85, 2070012 - 85, 2070012 - 85, 2070018 - 85, 2070068 - 85, 2070068 - 85, 2070069 - 85, 2070069 - 85, 2070060 - 85, 2070060 - 85, 2070060 - 85, 2070060 - 85, 2070060 - 85, 2070060 - 85, 2070060 - 85, 2070060 - 85, 2070060 - 85, 2070060 - 85, 2070060 - 85, 2070060 - 85, 2070060				
A14		(vii) electricity generation from thermal power generation	ktoe	- Gross electricity generation Main activity electricity only - Solar Thermal	Supply, transformation, consumption - electricity - annual data [nrg_505a]	- 14_1070422 - 15_107040	Electrical energy			
1				- Gross electricity generation Autoproducer electricity only - Gorbustible Fuels - Gross electricity generation Autoproducer electricity only - Combustible Fuels - Gross electricity assessmino Autoproducer electricity only - Many from - Parameter - Combustible Fuels - Gross electricity assessmino Autoproducer electricity only - Many from - Parameter - Combustible Fuels		- 15_107050 - 15_107050 - 15_107052	1			
1				- Gross electricity generation Autoproducer electricity only - Other Sources - Gross electricity generation Autoproducer electricity only - Other Sources - Gross electricity assessming Autoproducer CNR plants - Genthermal		- 15_107054 - 15_107056 - 15_107041	1			
1				- Gross electricity generation Autoproducer CHP plants - Combustible Fuels		-15_007061 -15_007063				
1				Gross electricity generation Autoproducer cerr grants - Heat from chemical Sources     Gross electricity generation Autoproducer Oth glants - Other Sources     Gross electricity assessmine Autoproducer adventions with Color November		- 15_007061 - 15_007061 - 15_007063 - 15_007063 - 15_007063				
				Considering promotes has a soling destroy by a share considering promotes have been destroyed by the consideration of the consideration						
1				Geosci edesticity generation Main society OPP passes. Nuclear Geosci edesticity generation Autopusches OPP passes. Nuclear Geosci edesticity generation Autopusches OPP passes. Nuclear Geosci edesticity generation Main society OPP passes. Control destination from Geosci edesticity generation Main society OPP passes. Other Geoscie Geosci edesticity generation Main society OPP passes. Other Geosci Geosci edesticity generation Autopusches OPP passes. Need to the Geosci allocative Geosci edesticity generation Autopusches OPP passes. Need to the Geosci allocative Geosci edesticity generation Autopusches OPP passes. Need to the Geosci allocative Geosci edesticity generation Autopusches OPP passes. Need to the Geosci allocative Geosci edesticity generation Autopusches OPP passes. Need to the Geosci allocative		-15_107031	l			
				Gross electricity generation Autoproducer CHP plants - Nuclear     Gross electricity generation Main activity CHP plants - Geothermal		-15_107033 -15_107039				
A15		(xiii) electricity generation from CHP	ktoe	Gross electricity generation Main activity CHP plants - Combustible Fuels     Gross electricity generation Main activity CHP plants - Other Sources	Supply, transformation, consumption - electricity - annual data [ng_305a]	-15_107049 -15_107055	Electrical energy			
1				Gross electricity generation Autoproducer CHP plants - Geothermal     Gross electricity generation Autoproducer CHP plants - Combustible Fuels		-15_107041 -15_107051	1			
1				Gross electricity generation Autoproducer CHP plants - Heat from Chemical Sources     Gross electricity generation Autoproducer CHP plants - Other Sources.		-15_107931 -15_107932 -15_107939 -15_107949 -15_107969 -15_107961 -15_107961 -15_107962 -15_107967	1			
-				- Gross heat production Main activity CHP plants - Nuclear						
				Gross heat production Main activity heat only plants - Nuclear     Gross heat production Autoproducer CHP plants - Nuclear		- 15_107061 - 15_107062				
1				Gross heat production Autoproducer heat only plants - Nuclear     Gross heat production Main activity CHP plants - Geothermal		-15_107063 -15_107064	1			
				Gross heat production Main activity CHP plants - Combustible Fuels     Gross heat production Main activity CHP plants - Heat Pumps		- 15_107072 - 15_107076				
				Gross heat production Main activity CHP plants - Electric Boilers     Gross heat production Main activity CHP plants - Other Sources		-15_107080 -15_107086				
				Gross heat production Main activity CHP plants - Solar     Gross heat production Autoproducer CHP plants - Geothermal		-15_107068 -15_107066				
				Gross heat production Autoproducer CHP plants - Combustible Fuels     Gross heat production Autoproducer CHP plants - Heat Pumps		-15_107074 -15_107078				
A16		(a) heat generation from thermal power generation	kton	<ul> <li>Gross heat production Autoproducer CHP plants - Electric Bollers</li> <li>Gross heat production Autoproducer CHP plants - Heat from Chemical Sources</li> </ul>	Supply, transformation, consumption - heat - annual data [nrg_106a]	-15_107082 -15_107084	Derived heat			
				Gross heat production Autoproducer CHP plants - Other Sources     Gross heat production Autoproducer CHP plants - Solar	[nrg_106a]	-15_107088 -15_107070				
				Gross heat production Main activity heat only plants - Geothermal     Gross heat production Main activity heat only plants - Solar		-15_107065 -15_107069				
				<ul> <li>Gross heat production Main activity heat only plants - Combustible Fuels</li> <li>Gross heat production Main activity heat only plants - Heat Pumps</li> </ul>		-15_107073 -15_107077				
1				Section Section (1997) improved the propriet. Other Section (1997) is section (1997). The section (1997) is section (1997) in the propriet. As the propriet is section (1997) in the propriet. As the propriet is section (1997) in the propriet. As the propriet is section (1997) in the propriet. As the propriet is section (1997) in the propriet. As the propriet is section (1997) in the propriet. As the propriet is section (1997) in the propriet. As the propriet is section (1997) in the section (1997) in the propriet. As the propriet is section (1997) in the section (199		15, 100040 15, 100040	1			
1				Gross next production Autoproducer heat only plants - Geothermal     Gross heat production Autoproducer heat only plants - Solar		-15_107067 -15_107071	1			
1				- Gross hert production Autoproducer heat only plants - Combustible Fuels - Gross hert production Autoproducer heat only plants - Heat Pumps		- 15_107075 - 15_107079	1			
1				- Gross heat production Autoproducer heat only plants - beacting sources - Gross heat production Autoproducer heat only plants - Heat from Chemical Sources		- 15_107084 - 15_107085				
A17		Waste heat produced in industrial installations	ktoe	Gross has production Auspercolour has only plants - Heat from Chemical Sources - Gross has production Auspercolours has only plants - Heat from Chemical Sources - Gross hast moduction Auspercolours heat only plants - Other Sources - Gross hast moduction Auspercolours heat only plants - Other Sources - Gross hast moduction Auspercolours heat only plants - Other Sources - Gross hast moduction Auspercolours heat only plants - Other Sources - Gross hast moduction Auspercolours - Heat for Auspercolours - Gross hast moduction Aus		- 14 10/04/		Voluntary - See p. 39 SWD(2013)180, Annex A		
<u> </u>						1	l			
1				Gross heat production Main activity CHP plants - Nuclear     Gross heat production Autoproducer CHP plants - Nuclear		-15_107060 -15_107062				
1				Gross heat production Main activity CHP plants - Geothermal     Gross heat production Main activity CHP plants - Combustible Fuels		-15_107064 -15_107072	1			
1				Gross heat production Main activity CHP plants - Heat Pumps     Gross heat production Main activity CHP plants - Slectric Boilers		-15_107076 -15_107080				
A18		(k) heat generation from CHP	ktoe	Gross heat production Main activity CHP plants - Other Sources     Gross heat production Main activity CHP plants - Solar	Supply, transformation, consumption - heat - annual data [nrg_106a]	-15_107086 -15_107068	Derived heat			
				Grant hard production blast activity of or gener. Natural Grant hard production blast activity of or gener. Section of Grant hard production blast activity of or gener. Section blast activity of section blast production blast activity of or gener. Here for the production blast production blast production of production blast activity of section blast production blast production of production blast activities production blast production blast production of production blast containing production blast production of production blast containing production blast production of production blast containing production blast production blast pr	link road	- 15, 1007600 - 15, 1007600 - 15, 1007604 - 15, 1007064 - 15, 1007070 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080 - 15, 1007080				
1				Gross heat production Autoproducer CHP plants - Heat Pumps     Gross heat production Autoproducer CHP plants - Electric Bollens		-15_107078 -15_107092				
1				Gross heat production Autoproducer CHP plants - Heat from Chemical Sources     Gross heat production Autoproducer CHP plants - Other Sources		-15_107084 -15_107088	1			
				- Gross heat production Autoproducer CHP plants - Solar		-15_107070				
A19		Waste heat recovered from industrial installations	ktoe	Surpstat data not available. Please, provide national data with definitions/explanations in column I				Voluntary - See p. 39 SWD(2013(180), Annex A		
A20		(ai) fuel input for thermal power generation	ktoe	- Transformation input - Nuclear Power Stations - Transformation input - Convertional Thermal Power Stations - Transformation input - Citarist Heating Plants - Transformation input - District Heating Plants	Supply, transformation, consumption - all products - annual data [neg_200a]	-9_101002 -9_101001 -9_101009	All products			
<u> </u>				- Transformation input - District Heating Plants						
A21		(kil) passenger kilometres	Millions of plan	Railway TRA_COV: Total transport	Railway transport - Total annual passenger transport (5 000 near million nimit trail on noral	- TOTAL	_			
			Millions of plan	Road VEHICLE: Total	Passenger road transport on national territory, by type of vehicles registered in the reporting country [road_pa_mov]	- TOTAL	-			
A22 A23		domestic maritime passenger kilometres total national aviation passenger kilometres	Millions of pion Millions of pion	Surpstat data not available. Please, provide national data with definitions/explanations in						
A23 A24		total national aviation passenger kilometres total international aviation passenger kilometres	Millions of plan Millions of plan	Surectast data not available. Please, provide national data with definitions/legitanations in						
1			Millions of tiem	Railway TRA_COV: Total transport	Railway transport - Goods transported, by type of transport It is 65% million from Irval on + unaell Summary of annual read freight transport by type of operation and type of transport (1 000 t, Mio Tem, Mio Vel-	- TOTAL	-			
1			Millions of tiem	Road TRA_OPER: Total - Total transport	Summary of annual road freight transport by type of operation and type of transport (1 000 t, Mio Tkm, Mio Veh-	- TOTAL	CARRIAGE: Total			
A2S		(xiii) tonnes kilometres			land found on to not		arms to a			
1			Millions of tiers	Waterway TRA_COV: Total transport	Transport by type of good (from 2007 onwards with NST2007) [lww_go_atygo]	- TOTAL	(TOTAL)			
1			Administration and	The second second	No. (2027) (WW_go_stygo)		NSTO7: Total transported goods (SOTAL) TYPPACK: All types of packaging (SOTAL)			
A26 A27		domestic maritime tornes kilometres	Millions of tim	Surpertar data not available. Please, provide national data with definitions/explanations in						
A27		total national aviation tonnes kilometres	Millions of thm	surrextet data not available. Piesse, provide national data with definitions/esplanations in surrextat data not available. Piesse, provide national data with definitions/esplanations in						
A28 A29		total international aviation tonnes kilometres (w) population	Millions of tiem Persons	Population on 1 January - total	Demographic balance and crude rates [demo_gind]	JAN	-			
A30		Total number of households	Households	Surestat data not available. Please, provide national data with definitions/explanations in				Voluntary - see p. 39 SWD(2013)180, Annex A		
ABI		Energy transmission and distribution losses (all fuels)	ktoe	Distribution Lasses	Supply, transformation, consumption - all products - annual data [ng_000s]	R_101400	All products	Voluntary - see p. 39 SWD(2013)180, Annex A		
A32		Heat generation from district heating plants	ktoe	Transformation output - District Heating Plants	Supply, transformation, consumption - heat - annual data liner 106al	R_101109	Derived heat	Voluntary - see p. 39 SWD(2013)180, Annex A		
A33		Fuel input in district heating plants	ktoe	Transformation input - District Heating Plants	Supply, transformation, consumption - all products - annual data [seg_300a]	R_101009	All products	Voluntary - see p. 39 SWD(2013)180, Annex A		
			· · · · · · · · · · · · · · · · · · ·					-		

Annual Report 2017 The Netherlands Page

iumber	Data field		AR Indicator	Unit	Source	SWD(2013)180, Annex A	Definition of provided national statistics (including differences respect the definitions of Eurostat indicators listed above)	Last update (date of the data)
81		2094	() primary energy consumption	PJ				
82		1702	ii) total final energy consumption	PI		No climate adjustment, see p. 39 SWD(2013)180, Annex A		
	1	C31 0	(ii) final energy consumption - industry	PJ				
и			(ii) final energy consumption - transport	PJ				
	1	Г	final energy consumption in pipeline transport	PJ		Voluntary - See p. 39 SWD(2013(180), Annex A		
16		290.8	(ii) final energy consumption - households	PI				
7		427.9	(ii) final energy consumption - services	PJ				
28			final energy consumption - agriculture	PJ		Voluntary		
1	]		final energy consumption – other sectors	PJ		Voluntary		
910		9 GJ	(N) gross value added - industry	Million euro, chain-linked volumes, reference year 2005 (at 2005 exchange rates)				
		660.047	(N) gross value added - services	Million euro, chain-linked volumes, reference year 2005 (at 2005 exchange rates)				
112			(s) disposable income for households	Millioneuro				
913		Г	(xi) gross domestic product (GDP)	Million euro, chain-linked volumes, reference year 2005 (at 2005 exchange rates)				
14	109,63	t	(iii) electricity generation from thermal power generation	TWh				
	29,84		bill) electricity generation from CHP	TWh				
6	191,95	0	(a) heat generation from thermal power generation	ktoe				
7			Waste heat produced in industrial installations	ktoe		Voluntary - See p. 39 SWD(2013(680, Annex A		
l	44,34		(i) heat generation from CHP	TWh				
			Waste heat recovered from industrial installations	ktoe		Voluntary - See p. 39 SWD(2013)090, Annex A		
20	961,57		(u) fuel input for thermal power generation	ktoe				
			(ki) passenger kilometres	pkm				
12		25.319	(kiii) tonnes kilometres	tkm				
23	16.9		(w) population	Persons				
224		1	Total number of households	Households		Voluntary - see p. 39 SWO(2013)180, Annex A		
925		2	inergy transmission and distribution losses (all fuels)	ktoe		Voluntary - see p. 39 SWG(2013)180, Annex A		
926			Reat generation from district heating plants	ktoe		Voluntary - see p. 39 SWO(2013)180, Annex A		
927			Fuel input in district heating plants	ktoe		Voluntary - see p. 39 SW0(2013)180, Annex A		

Additional requirments Article 24 (1), Annex XIV, Part 1 (a) Energy Efficiency Directive In section where energy consumption <u>anomy making are purpose</u>. Member States and <u>another</u> der reasons for 1 and attach their approach to the estimates. Please, treat equivantum or proof to confident former.

		Press, sent representation provide at entral position decidents.
34	Industry	
35	Transport	norman at 2 h from disping
36	Households	Accessed of Bif day to higher energy and the Persingent the relative in 2014 was relative floating 2015.
37	Services	contract of 1 if the in higher energy can be relating until entities in 2 (if it is not relative in 2 (if it is no relative in 2
38	Agriculture (voluntary)	

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

Updates on major legislative and non-legislative measures implemented in the <u>uncloss again</u> which contribute towards notionale

		Type of measure	Legal basis	Type of update	Please, insert explanations or grovide an extra/additional document:
39-1		Please select	Please select	Please select	
39-2		Please select	Please select	Please select	
39-3		Please select	Please select	Please select	
39-4		Please select	Please select	Please select	
39-5	Major legislative in the	Please select	Please select	Please select	
39-6	previous year	Please select	Please select	Please select	
39-7		Please select	Please select	Please select	
29-8		Please select	Please select	Please select	
29-9		Please select	Please select	Please select	
39-10		Please select	Please select	Please select	
40-1		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	Major non-legislative in the	Please select	Please select	Please select	
40-6	previous year	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 [m2] of the buildings with a total useful floor area over 250 m2 owned and occupied by the Member States' central government on 1 January 2017	not available at time of submission
------	--	-------------------------------------

Total building floor arou of the building with a total undel floor area one 225 n2 weed and coupied by the Member 224n1' central government that, <u>on 1 January of the veen in which the report is due,</u> did <u>out</u> ment the energy performance requirements referred to in Article 2(1).

41-2	Total building floor area [m2] of the buildings which did not must the energy performance requirements referred to in Article 5(1) on 1 January 2017	use of alternative approach
------	---	-----------------------------

Additional requirements Article 24 (1), Annex XIV, Part 1 (d) Energy Efficiency Directive
Total building flow and of header adults under a building word and computed by the Member Solar's centred government but an expension of the junction year. Pulmed to to Article 2(1), or the amount of energy saving in alignite building word and computed by their centred government as referred to to Article 2(1).

		Default approach Article S(1)
42-1	Total building floor area [m2] of buildings recovated in 2016 as referred to in Article S(1)	
42-2	Amount of energy savings [ktoe] achieved in 2005 in sligglie buildings owned and occupied by their central government due to renovation of buildings as set out in Article S(1), expressed in primary or final mentry.	

	Alternative approach Article S(G)	Policy measure (Please, specify the policy measure)	Amount of energy savings [littor] achieved in 2006 in eligible buildings owned and occupied by their central government as referred to in Article 5(6)
43-1	Alternative measure 1		not available at time of submission
43-2	Alternative measure 2		
42-2	Alternative measure 2		
43-4	Alternative measure 4		
43-5	Alternative measure 5		
43-6	Alternative measure 6		
43-7	Alternative measure 7		
42-8	Alternative measure 8		
43-9	Alternative measure 9		
43-10	Alternative measure 10		
49-11		Amount of energy savings [ktoe] achieved in 2016 in eligible buildings owned and occupied by their central government as referred to in Article 5(6), in primary or final energy	0
43-12		Sum of energy savings (ixtoe) achieved in eligible buildings owned and occupied by their central government through the implemenation of Article 5(6) in primary or final energy over the time period 2014-2006	

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

Targo saving <u>alternal</u> through the national away efficiency adaptive schemes referred to a Artist 7(i) the alternative measures adapted in application of Artist 7(ii).

Energy sa	vines achieved in 2005		Savings achieved in 2015 [Boot] expressed in final energy		Total <u>expected</u> savings [ktoe] by 2020 expressed in final energy (voluntary)
under Article 7(2)	I from measures and notified ic) and (d) shall not be part of this table)	Policy measure (Please, specify the policy measure)	Total annual end-use savings achieved (idea) in 2015 jamount of savings from new actions implemented in 2005 and from actions implemented in 2014 that continue delivering savings in 2015)	thereof savings achieved [istoe] in 2015 from new actions that were implemented in 2015	
44-1	EEOS				
44-2	Alternative measure 1	Energy Investment Allowance (EIA); 2013	365,74	200,85	
44-3	Alternative measure 2	Long Term Agreement industry	156,61	\$4,55	
44-4	Alternative measure 3	Long Term Agreement big industry (MEE), excl. refineries	225,35	92,89	
44-5	Alternative measure 4	Long Term Agreement service sector	21,62	5,40	
44-6	Alternative measure 5	Policies targetted to households	472,91	248,40	
44-7	Alternative measure 6	Policies targetted to the service sector	138,53	71,65	
44-8	Alternative measure 7	Corrections for double counting	250,98	153,65	
44-9	Alternative measure 8				
44-10	Alternative measure 9				
66-11	Alternative measure 10				
66-12	Total savings		1129,79	520,09	

Energy savings achieved in 2015 from supply side measures accounted for under Art. 7 (2)(c)		Folicy measure (Please, specify the policy measure)	Total annual savings generated in 2005 [stoe] from <u>purely side measures</u> .  (amount of savings from new actions implemented in 2005 <u>and</u> actions implemented in 2014 that continue delivering savings in 2005] expressed in final energy.
45-1	Measure 1		
45-2	Measure 2		
45-3	Measure 3		
45-4	Total savines		

Energy savings achieved in 2015 from early actions accounted for under Art. 7 (2)(d)		Policy measure (Please, specify the policy measure)	Totaal amount of savings generated in 2005 (kine) from early actions that took place between 31/12/2008 and 31/12/2013 expressed in final energy
46-1	Measure 1		
46-2	Measure 2		
46-3	Measure 3		
46-4	Soful environs		

## Notes

We selected to report the national data: so Table A is not filled and only Table B For Table B:

Energy use is reported in PJ and not in ktoe Voluntary data are not reported

Missing information yet

Table B Energy production data are yet not available for the year 2015

Major legislative in the previous year

Alternative approach Article 5(6) measures

Alternative approach Article 5(6) savings

Not available floor area 1-1-2017