# 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	CYPRUS

# Table A - Eurostat data

Table A - Eurost	A - Eurostat data									
Number	Data field	AR Indicator	Unit(s)	Eurostat Indicator(s)	Eurostat database table	Eurostat Code	field/product( s)	SWD(2013)180, Annex A	Definition of provided national statistics for data fields not available in Eurostat	Last update (date of the data)
A1	2.2	(i) primary energy consumption	Mtoe	Primary Energy Consumption	Energy saving - annual data [nrg_ind_334a]	B_100910	-			15/02/2017
A2	1,659.50	(ii) total final energy consumption	ktoe	Final Energy Consumption	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_101700	All products	No climate adjustment, see p. 39 SWD(2013)180, Annex A		27/01/2017
А3	201.1	(iii) final energy consumption - industry	ktoe	Final Energy Consumption - Industry	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_101800	All products			27/01/2017
A4	867.4	(iii) final energy consumption - transport	ktoe	Final Energy Consumption - Transport	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_101900	All products			27/01/2017
A5	0	final energy consumprtion in pipeline transport	ktoe	Consumption in Pipeline transport	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_101945	All products	Voluntary - See p. 39 SWD(2013)180, Annex A		27/01/2017
A6	317.1	(iii) final energy consumption - households	ktoe	Residential	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_102010	All products			27/01/2017
A7	214	(iii) final energy consumption - services	ktoe	Services	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_102035	All products			27/01/2017
A8	41.7	final energy consumption - agriculture	ktoe	Agriculture/Forestry	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_102030	All products	Voluntary		27/01/2017
A9	591.1	final energy consumption – other sectors	ktoe	Other sectors	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_102000	All products	Voluntary		27/01/2017
A10	1,545	(iv) 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*10 industry breakdowns [nama_10_a10]	- B-E - F	Value added, gross			07/04/2017
A11	11,792.10	(iv) gross value added - services	Million euro, chain- linked volumes, reference year 2005 (at 2005 exchange rates)	- Wholesale and retail trade, transport, accommodation and food service activities - Information and communication - Financial and insurance activities - Real estate activities - Professional, scientific and technical activities; administrative and support service activities - Public administration, defence, education, human health and social work activities - Arts, entertainment and recreation; other service activities; activities of household and extra- territorial organizations and bodies	Gross value added and income by A*10 industry breakdowns (nama_10_a10)	- G-I - J - K - L - M_N - O-Q - R-U	Value added, gross			07/04/2017
A12	11,514	(v) disposable income for households	Million euro	Gross disposable income	Non-financial transactions [nasa_nf_tr]	Until 2017: S14 (if available) or S14_S15; From 2017 on: S14 only	"Households" (if available) or "Households; non-profit institutions serving households"	Due to derogation for some MS granted by Eurostat	Used EUROSTAT database table nasa_10_nf_tr.	12/04/2017
A13	15,354.6	(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]	B1GM	-		Data based on national statistics. Not available in EUROSTAT on 20/04/2017	16/03/2017

A14	356.7	(vii) electricity generation from thermal power generation	ktoe	- Gross electricity generation Main activity electricity only - Nuclear - Gross electricity generation Main activity CHP plants - Nuclear - Gross electricity generation Autoproducer electricity only - Nuclear - Gross electricity generation Autoproducer CHP plants - Nuclear - Gross electricity generation Main activity electricity only - Genthermal - Gross electricity generation Main activity electricity only - Combustible Fuels - Gross electricity generation Main activity CHP plants - Geothermal - Gross electricity generation Main activity CHP plants - Geothermal - Gross electricity generation Main activity CHP plants - Geothermal - Gross electricity generation Main activity CHP plants - Geothermal - Gross electricity generation Main activity CHP plants - Other Sources - Gross electricity generation Main activity electricity only - Solar Thermal - Gross electricity generation Mutoproducer electricity only - Combustible Fuels - Gross electricity generation Autoproducer electricity only - Combustible Fuels - Gross electricity generation Autoproducer electricity only - Heat from Chemical Sources - Gross electricity generation Autoproducer CHP plants - Geothermal - Gross electricity generation Autoproducer CHP plants - Geothermal - Gross electricity generation Autoproducer CHP plants - Geothermal - Gross electricity generation Autoproducer CHP plants - Ombustible Fuels - Gross electricity generation Autoproducer CHP plants - Ombustible Fuels - Gross electricity generation Autoproducer CHP plants - Other Sources - Gross electricity generation Autoproducer CHP plants - Other Sources - Gross electricity generation Autoproducer CHP plants - Other Sources - Gross electricity generation Autoproducer CHP plants - Other Sources - Gross electricity generation Autoproducer CHP plants - Other Sources	Supply, transformation, consumption - electricity - annual data [nrg_105a]	- 15_107030 - 15_107031 - 15_107032 - 15_107032 - 15_107038 - 15_107038 - 15_107039 - 15_107049 - 15_107049 - 15_107050 - 15_107050 - 15_107050 - 15_107051 - 15_107051	Electrical energy		31/01/2017
A15	4.4	(viii) electricity generation from CHP	ktoe	- Gross electricity generation Main activity CHP plants - Nuclear - Gross electricity generation Autoproducer CHP plants - Nuclear - Gross electricity generation Main activity CHP plants - Geothermal - Gross electricity generation Main activity CHP plants - Combustible Fuels - Gross electricity generation Main activity CHP plants - Other Sources - Gross electricity generation Autoproducer CHP plants - Geothermal - Gross electricity generation Autoproducer CHP plants - Combustible Fuels - Gross electricity generation Autoproducer CHP plants - Heat from Chemical Sources - Gross electricity generation Autoproducer CHP plants - Heat from Chemical Sources - Gross electricity generation Autoproducer CHP plants - Heat from Chemical Sources	Supply, transformation, consumption - electricity - annual data [nrg_105a]	- 15_107031 - 15_107033 - 15_107039 - 15_107049 - 15_107051 - 15_107051 - 15_107053 - 15_107057	Electrical energy		31/01/2017
A16	1.2	(ix) heat generation from thermal power generation	ktoe	- Gross heat production Main activity CHP plants - Nuclear - Gross heat production Main activity heat only plants - Nuclear - Gross heat production Autoproducer CHP plants - Nuclear - Gross heat production Autoproducer CHP plants - Nuclear - Gross heat production Autoproducer CHP plants - Nuclear - Gross heat production Main activity CHP plants - Geothermal - Gross heat production Main activity CHP plants - Gombustible Fuels - Gross heat production Main activity CHP plants - Geothermal - Gross heat production Main activity CHP plants - Electric Boilers - Gross heat production Main activity CHP plants - Electric Boilers - Gross heat production Main activity CHP plants - Gother Sources - Gross heat production Main activity CHP plants - Geothermal - Gross heat production Autoproducer CHP plants - Geothermal - Gross heat production Autoproducer CHP plants - Heat Pumps - Gross heat production Autoproducer CHP plants - Heat Fumps - Gross heat production Autoproducer CHP plants - Heat Fumps - Gross heat production Autoproducer CHP plants - Heat Fum Chemical Sources - Gross heat production Autoproducer CHP plants - Heat Fum Chemical Sources - Gross heat production Autoproducer CHP plants - Other Sources - Gross heat production Main activity heat only plants - Geothermal - Gross heat production Main activity heat only plants - Geothermal - Gross heat production Main activity heat only plants - Geothermal - Gross heat production Main activity heat only plants - Geothermal - Gross heat production Main activity heat only plants - Geothermal - Gross heat production Main activity heat only plants - Geothermal - Gross heat production Main activity heat only plants - Geothermal - Gross heat production Main activity heat only plants - Geothermal - Gross heat production Main activity heat only plants - Geothermal - Gross heat production Main activity heat only plants - Geothermal - Gross heat production Autoproducer heat only plants - Geothermal - Gross heat production Autoproducer heat only plants - Geothermal - Gross heat prod	Supply, transformation, consumption - heat - annual data [nrg_106a]	-15_107060 -15_107061 -15_107062 -15_107063 -15_107063 -15_107076 -15_107078 -15_107086 -15_107086 -15_107086 -15_107086 -15_107086 -15_107086 -15_107088 -15_107097 -15_107098 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107097 -15_107098	Derived heat		06/02/2017
A17		Waste heat produced in industrial installations	ktoe	Eurostat data not available. Please, provide national data with definitions/explanations in column J.				Voluntary - See p. 39 SWD(2013)180, Annex A	

A18	1.2	(x) heat generation from CHP	ktoe	- Gross heat production Main activity CHP plants - Nuclear - Gross heat production Autoproducer CHP plants - Nuclear - Gross heat production Main activity CHP plants - Geothermal - Gross heat production Main activity CHP plants - Combustible Fuels - Gross heat production Main activity CHP plants - Combustible Fuels - Gross heat production Main activity CHP plants - Heat Pumps - Gross heat production Main activity CHP plants - Other Sources - Gross heat production Main activity CHP plants - Other Sources - Gross heat production Main activity CHP plants - Solar - Gross heat production Autoproducer CHP plants - Geothermal - Gross heat production Autoproducer CHP plants - Combustible Fuels - Gross heat production Autoproducer CHP plants - Fleat Pumps - Gross heat production Autoproducer CHP plants - Heat From Chemical Sources - Gross heat production Autoproducer CHP plants - Heat From Chemical Sources - Gross heat production Autoproducer CHP plants - Solar - Gross heat production Autoproducer CHP plants - Solar	Supply, transformation, consumption - heat - annual data [nrg_106a]	- 15_107060 - 15_107062 - 15_107064 - 15_107072 - 15_107076 - 15_107080 - 15_107080 - 15_107086 - 15_107078 - 15_107078 - 15_107078 - 15_107082 - 15_107082 - 15_107088 - 15_107088 - 15_107088 - 15_107080 - 15_107088	Derived heat			06/02/2017
A19	N/A	Waste heat recovered from industrial installations	ktoe	Eurostat data not available. Please, provide national data with definitions/explanations in column J.				Voluntary - See p. 39 SWD(2013)180, Annex A		
A20	920.4	(xi) fuel input for thermal power generation	ktoe	- Transformation input - Nuclear Power Stations - Transformation input - Conventional Thermal Power Stations - Transformation input - District Heating Plants	Supply, transformation, consumption - all products - annual data [nrg_100a]	- B_101002 - B_101001 - B_101009	All products			27/01/2017
A21	N/A	(xii) passenger kilometres	Millions of pkm Millions of pkm	Railway TRA_COV: Total transport  Road VEHICLE: Total	Railway transport - Total annual passenger transport (1 000 pass., million pkm) [rail_pa_total] Passenger road transport on national territory, by type of vehicles registered in the reporting country [road_pa_mov]	- TOTAL			Not available National Data Not available National Data	01/12/2016
A22	N/A	domestic maritime passenger kilometres	Millions of pkm	Eurostat data not available. Please, provide national data with definitions/explanations in column					Not available National	01/12/2016
A23	N/A	total national aviation passenger kilometres	Millions of pkm	Eurostat data not available. Please, provide national data with definitions/explanations in column					Not available National	01/12/2016
A24	N/A	total international aviation passenger kilometres	Millions of pkm	Eurostat data not available. Please, provide national data with definitions/explanations in column					Not available National	01/12/2016
A25	548.2	(xiii) tonnes kilometres	Millions of tkm  Millions of tkm  Millions of tkm	Railway TRA_COV: Total transport  Road TRA_OPER: Total - Total transport  Waterway TRA_COV: Total transport	Railway transport - Goods transported, by type of transport (1 000 t, million tkm) [rail_go_typeal]  Summary of annual road freight transport by type of operation and type of transport (1 000 t, Mio Tkm, Mio Veh-km) [road_go_ta_tot]  Transport by type of good (from 2007 onwards with NST2007) [iww_go_atygo]	- TOTAL - TOTAL	CARRIAGE: Total NSTO7: Total transported goods (TOTAL) TYPPACK: All types of		Not applicable: No Railway Transport in Cyprus Not available National Data	01/12/2016
A26	N/A	domestic maritime tonnes kilometres	Millions of tkm	Eurostat data not available. Please, provide national data with definitions/explanations in column			packaging (TOTAL)		Not available National	01/12/2016
A27	N/A	total national aviation tonnes kilometres	Millions of tkm	J.  Eurostat data not available. Please, provide national data with definitions/explanations in column					Data Not available National	01/12/2016
A28	N/A	total international aviation tonnes kilometres	Millions of tkm	J. Eurostat data not available. Please, provide national data with definitions/explanations in column					Data Not available National	01/12/2016
A29	848,319	(xv) population	Persons	J. Population on 1 January - total	Demographic balance and crude rates [demo_gind]	JAN	-		Data	07/04/2017
A30	313,000	Total number of households	Households	Eurostat data not available. Please, provide national data with definitions/explanations in column J.				Voluntary - see p. 39 SWD(2013)180, Annex A	Ð	30/11/2016
A31	18.5	Energy transmission and distribution losses (all fuels)	ktoe	Distribution Losses	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_101400	All products	Voluntary - see p. 39 SWD(2013)180,	9	27/01/2017
A32	0	Heat generation from district heating plants	ktoe	Transformation output - District Heating Plants	Supply, transformation, consumption - heat - annual data [nrg_106a]	B_101109	Derived heat	Voluntary - see p. 39 SWD(2013)180,		06/02/2017
A33	0	Fuel input in district heating plants	ktoe	Transformation input - District Heating Plants	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_101009	All products	Voluntary - see p. 39 SWD(2013)180, Appey A		27/01/2017

# and/or

Table B - Data based on national statistics

able B - Data based on national statistics											
Number	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)				
B1		(i) primary energy consumption	ktoe								
B2		(ii) total final energy consumption	ktoe		No climate adjustment, see p. 39 SWD(2013)180, Annex A						
B3		(iii) final energy consumption - industry	ktoe								
B4		(iii) final energy consumption - transport	ktoe								
B5		final energy consumprtion in pipeline transport	ktoe		Voluntary - See p. 39 SWD(2013)180, Annex A						
В6		(iii) final energy consumption - households	ktoe								
B7		(iii) final energy consumption - services	ktoe								
B8		final energy consumption - agriculture	ktoe		Voluntary						
B9		final energy consumption – other sectors	ktoe		Voluntary						
B10		(iv) gross value added - industry	Million euro, chain- linked volumes, reference year 2005 (at 2005 exchange rates)								
B11		(iv) gross value added - services	Million euro, chain- linked volumes, reference year 2005 (at 2005 exchange rates)								
B12		(v) disposable income for households	Million euro								
B13		(vi) gross domestic product (GDP)	Million euro, chain- linked volumes, reference year 2005 (at 2005 exchange rates)								
B14		(vii) electricity generation from thermal power generation	ktoe								
B15		(viii) electricity generation from CHP	ktoe								
B16		(ix) heat generation from thermal power generation	ktoe				4				
B17		Waste heat produced in industrial installations	ktoe		Voluntary - See p. 39 SWD(2013)180, Annex A						
B18		(x) heat generation from CHP	ktoe				4				
B19		Waste heat recovered from industrial installations	ktoe		Voluntary - See p. 39 SWD(2013)180, Annex A						
B20		(xi) fuel input for thermal power generation	ktoe				4				
B21		(xii) passenger kilometres	pkm								
B22		(xiii) tonnes kilometres	tkm				4				
B23		(xv) population	Persons								
B24		Total number of households	Households		Voluntary - see p. 39 SWD(2013)180, Annex A						
B25		Energy transmission and distribution losses (all fuels)	ktoe		Voluntary - see p. 39 SWD(2013)180, Annex A						
B26		Heat generation from district heating plants	ktoe		Voluntary - see p. 39 SWD(2013)180, Annex A						
B27		Fuel input in district heating plants	ktoe		Voluntary - see p. 39 SWD(2013)180, Annex A						

Page 2/4

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

In sectors where energy consumption remains stable or is growing, Member States shall analyse the reasons for it and attach their appraisal to the estimates.

Please, insert explanations or provide an extra/additional document:

34	Industry	
35	Transport	The final energy consumption in the Transport Sector in 2015 (867.4 Ktoe) increased by 2.8% (24.5 Ktoe) in comparison with 2014(842.9 Ktoe). According to the Transport Statistics Report issued by Statistical Service of Cyprus in December 2016, the number of vehicles of all types and categories on the register of the Road Transport Department at the end of 2015 totalled 781.843 compared to 770.430 at the end of 2014. Therefore at the end of 2015 the number of vehicles increased by 11.413. In addition, according to the Energy Statistics of 2015, in 2015 the average Retail Market Prices of Motor Gasoline (Unleaded 98, Unleaded 98, Unleaded 98), 12.2% (Unleaded 98), 12.2% (Unleaded 97) and 13.7% (Gasoil Low Sulphur) respectively in comparison to 2014. Therefore, the combination of the increase of the total country's vehicle stock and the decrease of the Average Retail Market Prices of Motor Gasoline is the main reason of the increase of the final consumption in the transport sector in 2015.
36	Households	The final energy consumption in the Residential Sector in 2015 [317.1 Ktoe) increased by 8.6% (27.4 Ktoe) in comparison with 2014 (289.7 Ktoe). The increase in the final energy consumption is mainly due to: 1) in the climatic variations, 2) in the decrease of the average Retail Market Price of electricity and petroleum products used in that sector (LPG and Gasoil) by 21.5% (electricity), 15.4% (LPG) and 18% (Gasoil) respectively in comparison to 2014.
37	Services	The final energy consumption in the Services Sector in 2015 (214 Ktoe) increased by 5.2% (11.2 Ktoe) in comparison with 2014 (20.2 8 Ktoe). The increase in the final energy consumption is mainly due to: 1) in the increase in tourist arrivals (218,000 more tourists visited Cyprus in 2015 in comparison with 2014), 2) in the climatic variations, 3) in the decrase of the average Retail Market Price of electricity and petroleum products used in that sector (LPG, Kerosene and Gasoil) by 22.1% (electricity), 15.4% (LPG), 19.5% (Kerosene) and 18% (Gasoil) respectively in comparison to 2014.
38	Agriculture (voluntary)	The final energy consumption in the Agriculture Sector in 2015 (41.7 Ktoe) increased by 11% (4.6 Ktoe) in comparison with 2014 (37.1 Ktoe). The increase in the final energy consumption is probably due to climatic variations, or/and in the increase of the production or/and in the in the decrase of Retail Market Price of Gasoil for Agriculture use in 2015 by 22% in comparison to 2014.

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

Updates on major legislative and non-legislative measures implemented in the previous year which contribute towards the overall national energy efficiency targets for 2020:

		Type of measure	Legal basis	Type of update	Please, insert explanations or provide an extra/additional document:
39-1		Decree	National	Κ.Δ.Π. 71/2016 - ΠΕΡΙ ΡΥΘΜΙΣΗΣ ΤΗΣ ΕΝΕΡΓΕΙΑΚΗΣ ΑΠΟΔΟΣΗΣ ΤΩΝ ΚΤΙΡΙΩΝ (ΣΥΣΤΑΣΕΙΣ ΓΙΑ ΤΗ ΒΕΑΤΙΩΣΗ ΤΗΣ ΕΝΕΡΓΕΙΑΚΗΣ ΑΠΟΔΟΣΗΣ ΚΤΙΡΙΟΥ ΚΑΙ ΠΙΣΤΟΠΟΙΗΤΙΚΟΥ ΕΝΕΡΓΕΙΑΚΗΣ ΑΠΟΔΟΣΗΣ ΚΤΙΡΙΟΥ) (ΤΡΟΠΟΠΟΙΗΤΙΙΚΟ) ΔΙΑΤΑΓΜΑ ΤΟΥ 2016	
39-2		Decree	National	Κ.Δ.Π. 166/2016 - ΠΕΡΙ ΡΥΘΜΙΈΝΣΤΗΣ ΕΝΕΡΓΕΙΑΚΗΣ ΑΠΟΔΟΣΗΣ ΤΩΝ ΚΤΙΡΙΩΝ (ΚΡΙΤΗΡΙΑ ΠΟΥ ΠΡΕΠΕΙ ΝΑ ΠΛΗΡΟΙ Ο ΟΡΓΑΝΙΣΜΌΣ ΑΞΙΟΛΟΓΙΉΣΗΣ ΕΙΔΙΚΈΥΜΕΝΩΝ ΕΜΠΕΙΡΟΓΝΩΜΌΝΩΝ) ΔΙΑΤΑΓΜΑ ΤΟΥ 2016	
39-3		Decree	National	Κ.Δ.Π. 119/2016 - ΠΕΡΙ ΡΥΘΜΙΣΗΣ ΤΗΣ ΕΝΕΡΓΕΙΑΚΗΣ ΑΠΟΔΟΣΗΣ ΤΩΝ ΚΤΙΡΙΩΝ (ΑΠΑΙΤΗΣΕΙΣ ΕΛΑΧΙΣΤΗΣ ΕΝΕΡΓΕΙΑΚΗΣ ΑΠΟΔΟΣΗΣ) ΔΙΑΤΑΓΜΑ ΤΟΥ 2016	
39-4	Major legislative in the previous year	Decree	National	Κ.Δ.Π. 231/2016 - ΠΕΡΙ ΡΥΘΜΙΣΗΣ ΤΗΣ ΕΝΕΡΓΕΙΑΚΗΣ ΑΠΟΔΟΣΗΣ ΤΩΝ ΚΤΙΡΙΩΝ (ΑΠΑΙΤΗΣΕΙΣ ΝΕΩΝ ΤΕΧΝΙΚΩΝ ΣΥΣΤΗΜΑΤΏΝ ΚΤΙΡΙΩΝ ΠΟΥ ΕΓΚΑΘΙΣΤΑΝΤΑΙ ΣΕ ΥΦΙΣΤΑΜΈΝΑ ΚΤΙΡΙΑ ΚΑΙ ΚΤΙΡΙΑΚΈΣ ΜΟΝΑΔΕΣ, ΚΑΙ ΤΕΧΝΙΚΏΝ ΣΥΣΤΗΜΑΤΩΝ ΚΤΙΡΙΩΝ ΠΟΥ ΑΝΤΙΚΑΘΙΣΤΑΝΤΑΙ ΚΑΙ ΑΝΑΒΑΘΜΙΖΟΝΤΑΙ) ΔΙΑΤΑΓΜΑ ΤΟΥ 2016	
39-5		Decree	National	Κ.Δ.Π. 379/2016 - ΠΕΡΙ ΡΥΘΜΙΣΉΣ ΤΗΣ ΕΝΕΡΓΕΙΑΚΉΣ ΑΠΟΔΟΣΉΣ ΤΩΝ ΚΤΙΡΙΏΝ (ΑΠΑΙΤΗΣΕΙΣ ΕΛΑΧΙΣΤΉΣ ΕΝΕΡΓΕΙΑΚΉΣ ΑΠΟΔΟΣΉΣ) (ΤΡΟΠΟΠΟΙΗΤΙΚΟ) ΔΙΑΤΑΓΜΆ ΤΟΥ 2016	
39-6		Decree	National	Κ.Δ.Π. 321/2015 - ΠΕΡΙ ΡΥΘΜΙΣΗΣ ΤΗΣ ΕΝΕΡΓΕΙΑΚΉΣ ΑΠΟΔΟΣΗΣ ΤΩΝ ΚΤΙΡΙΩΝ (ENTETAAMENOI ΕΠΙΘΕΩΡΗΤΕΣ) ΔΙΑΤΑΓΜΑ 2015	
39-7		Decree	National	Κ.Δ.Π. 420/2015 - ΠΕΡΙ ΡΥΘΜΙΣΗΣ ΤΗΣ ΕΝΕΡΓΕΙΑΚΗΣ ΑΠΟΔΟΣΗΣ ΤΩΝ ΚΤΙΡΙΏΝ (ΡΥΘΜΙΣΗ ΚΑΙ ΕΛΕΓΧΟΣ ΣΥΣΤΗΜΑΤΩΝ ΚΛΙΜΑΤΙΣΜΟΥ ΟΝΟΜΑΣΤΙΚΗΣ ΙΣΧΥΟΣ ΕΞΟΔΟΥ ΜΕΓΑΛΥΤΕΡΗΣ ΤΩΝ 12kW) ΔΙΑΤΑΓΜΑ ΤΟΥ 2015	
39-8		Decree	National	Κ.Δ.Π. 359/2015 - ΠΕΡΙ ΡΥΘΜΙΣΗΣ ΤΗΣ ΕΝΕΡΓΕΙΑΚΗΣ ΑΠΟΔΟΣΗΣ ΤΩΝ ΚΤΙΡΙΩΝ (ΑΠΑΙΤΗΣΕΙΣ ΕΛΑΧΙΣΤΗΣ ΕΝΕΡΓΕΙΑΚΗΣ ΑΠΟΔΟΣΗΣ) ΔΙΑΤΑΓΜΑ ΤΟΥ 2015	
39-9		Decree	National	Κ.Δ.Π. 344/2016- ΠΕΡΙ ΕΝΕΡΓΕΙΑΚΗΣ ΑΠΟΔΟΣΗΣ ( ΔΙΑΧΕΙΡΙΣΤΕΣ ΕΝΕΡΓΕΙΑΣ) ΔΙΑΤΑΓΜΑ ΤΟΥ 2016	
40-1		Administrative	non-legislative	A support scheme was enacted for the energy renovation of existing houses and existing buildings owned or used by small and medium enterprises utilizing European and Structural Funds 2014-2020. The support scheme provides direct grants for the application of thermal insulation and other energy efficiency measures in buildings that will upgrade their energy class on the building's energy performance certificate to at least B or achieve energy saving of at least 40% or upgrade the building to the nearly zero energy level.	
40-2		Administrative	non-legislative	The "Technical Guide for Nearly Zero Energy Buildings" was prepared in order to assist buildings professionals in designing new buildings and renovating existing buildings to Nearly Zero Energy Buildings.	
40-3		Administrative	non-legislative	Information was provided to all energy consumers on energy efficiency related issues.	
40-4		Administrative	non-legislative	MECIT has approved educational training programs for energy auditors and provided licenses to energy auditors and energy services provider.	

40-5	Major non-legislative in the previous year	Administrative		Energy poverty, vulnerable consumers' categories and measures to protect them were defined in a Ministerial Decree which entered into force in 14/9/2015. The Ministerial Decree includes measures such as (a) reduced prices on electricity tariffs, (b) financial incentives for participating in a scheme for installing a the net-metering Photovoltaic system with a capacity of up to 3kW, (c) financial incentives for upgrading the energy efficiency of their houses, and (d) uninterrupted supply of electricity, during critical periods for those vulnerable consumers that continuous power supply is essential for reasons related to their healthPlease select	
40-6		Administrative	non-legislative	Support scheme "Solar Energy for All" which provides: (a) the installation of Net-metering photovoltaic systems with capacity up to SKW connected to the grid for all consumers (residential and non-residential) and (b) the self-generation systems with capacity up to 10MW for commercial and industrial consumers.	
40-7		Administrative	non-legislative	Support scheme for the replacement of old solar domestic hot water heating systems.	
40-8		Administrative	non-legislative	The 6th annual competition for schools of secondary and technical education for projects/studies related to RES and energy saving has been held.	
40-9		Administrative	non-legislative	The Energy Service of MECIT continued the Energy Saving Officer's training program in the public sector. About 700 officers are assigned rented and government owned buildings	
40-10		Administrative	non-legislative	Ministry has organized workshops addressed mainly to architects and engineers to inform them about the technical parameters of these buildings and how to apply them in practice.	
40-11		Administrative	non-legislative	Measures of market surveillance have been implemented and enforced in order to promote more energy efficient products and to ensure the proper functioning of the market.	

Annual Report 2016

CYPRUS

Page 3/4

# 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	585,502 SQUARE METERS
------	--	-----------------------

Total building floor area of the buildings with a total useful floor area over 500 m2 and as of 9 July 2015 over 250 m2 owned and occupied by the Member States' 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 [m2] of the buildings which did <u>not meet</u> the energy performance requirements referred to in Article 5(1) on 1 January of the year in	582,282 SQUARE METERS
	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 States' central government that was renovated 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 [m2] of buildings renovated in the previous year as referred to in Article 5(6)	
42-2	Amount of energy savings [ktoe] <u>achieved</u> in the previous year in eligible buildings owned and occupied by their central government as referred to in Article 5(6)	3.035GWh

Additional requirments 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 (notified)	Savings <u>achieved</u> [ktoe] in 2015 (n-2)	Total <u>expected</u> savings [ktoe] by 2020 (voluntary)
43	EEOS	NA	NA
44	Photovoltaic systems - Net metering (3 Kw) - Grant Scheme. Household Sector	1.155	4.368
45	Photovoltaic systems - Net metering (3 Kw).Household Sector	3.804	15.416
46	Autoproduction using photovoltaic systems for commercial and industrial consumers.	0.431	1.759
47	Energy efficiency investments in public buildings (REPLACEMENT OF SPLIT UNITS IN THE PUBLIC SECTOR )	0.028	0.130
48	Energy efficiency investments in public building (NEW INSTALLATION OF SPLIT UNITS IN THE PUBLIC SECTOR )	0.030	0.132
49	Energy efficiency investments in public building (REPLACEMENT OF HEAT PUMP CHILERS/ VRV IN THE PUBLIC SECTOR)	0.137	0.549
50	Grant Scheme «Saving Energy – Upgrading of Households».	0.278	7.219
51	Grant Scheme«Saving Energy – Upgrading of Households» - vulnerable consumers	0.004	0.113
52	Grant Scheme«Saving Energy – Upgrading of Enterprises»	0.118	3.074
53	Soft measures (information campaigns, trainings, workshops, etc)	0.495	0.495
54	Total savings	6.480	33.255