



**ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ
ΥΠΟΥΡΓΕΙΟ ΠΕΡΙΒΑΛΛΟΝΤΟΣ & ΕΝΕΡΓΕΙΑΣ**



Γενική Γραμματεία Ενέργειας και Ορυκτών Πρώτων Υλών
Γενική Διεύθυνση Ενέργειας
Διεύθυνση Ενεργειακών Πολιτικών και Ενεργειακής Αποδοτικότητας
Τμήμα Ενεργειακής Αποδοτικότητας

Αθήνα, 15 Ιουνίου 2016
Αρ. Πρωτ.: ΔΕΠΕΑ/Γ/οικ. 179566

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ΘΕΜΑ: Έγκριση της έκθεσης προόδου για την επίτευξη του εθνικού στόχου ενεργειακής απόδοσης, έτους 2015.

ΑΠΟΦΑΣΗ

Ο ΥΠΟΥΡΓΟΣ ΠΕΡΙΒΑΛΛΟΝΤΟΣ & ΕΝΕΡΓΕΙΑΣ

ΚΑΙ

Ο ΑΝΑΠΛΗΡΩΤΗΣ ΥΠΟΥΡΓΟΣ ΠΕΡΙΒΑΛΛΟΝΤΟΣ & ΕΝΕΡΓΕΙΑΣ

Έχοντας υπόψη:

1. Το π.δ.63/2005 «Κωδικοποίηση νομοθεσίας για την Κυβέρνηση και τα Κυβερνητικά Όργανα» (Α' 98/22.04.2005), και ειδικότερα το άρθρο 90 αυτού.
2. Το π.δ.100/2014 «Οργανισμός Υπουργείου Περιβάλλοντος, Ενέργειας και Κλιματικής Αλλαγής» (Α' 85/28.08.2014).
3. Τα π.δ. 70/2015 (Α' 114/22.09.2015) και 73/2015 (Α' 116/23.09.2015).
4. Την Υ31/09.10.2015 απόφαση του Πρωθυπουργού με θέμα: «Ανάθεση αρμοδιοτήτων στον Αναπληρωτή Υπουργό Περιβάλλοντος και Ενέργειας, Ιωάννη Τσιρώνη» (Β' 2183/12.10.2015).
5. Την παρ. 1 του άρθρου 24 της Οδηγίας 2012/27/ΕΕ του Ευρωπαϊκού Κοινοβουλίου και του Συμβουλίου της 25^{ης} Οκτωβρίου 2012 «Για την ενεργειακή απόδοση, την τροποποίηση των Οδηγιών 2009/125/ΕΚ και 2010/30/ΕΕ και την κατάργηση των Οδηγιών 2004/8/ΕΚ και 2006/32/ΕΚ», όπως τροποποιήθηκε από την Οδηγία 2013/12/ΕΕ του Συμβουλίου της 13^{ης} Μαΐου 2013 «Για την προσαρμογή της Οδηγίας 2012/27/ΕΕ του Ευρωπαϊκού Κοινοβουλίου

και του Συμβουλίου για την ενεργειακή απόδοση, λόγω της προσχώρησης της Δημοκρατίας της Κροατίας».

6. Την παρ. 5 του άρθρου 4 του ν.4342/2015 «Συνταξιοδοτικές ρυθμίσεις, ενσωμάτωση στο Ελληνικό Δίκαιο της Οδηγίας 2012/27/ΕΕ του Ευρωπαϊκού Κοινοβουλίου και του Συμβουλίου της 25^{ης} Οκτωβρίου 2012 “Για την ενεργειακή απόδοση, την τροποποίηση των Οδηγιών 2009/125/ΕΚ και 2010/30/ΕΕ και την κατάργηση των Οδηγιών 2004/8/ΕΚ και 2006/32/ΕΚ”, όπως τροποποιήθηκε από την Οδηγία 2013/12/ΕΕ του Συμβουλίου της 13^{ης} Μαΐου 2013 “Για την προσαρμογή της Οδηγίας 2012/27/ΕΕ του Ευρωπαϊκού Κοινοβουλίου και του Συμβουλίου για την ενεργειακή απόδοση, λόγω της προσχώρησης της Δημοκρατίας της Κροατίας” και άλλες διατάξεις» (Α’ 143/09.11.2015).
7. Την με αριθμ. ΔΕΠΕΑ/Γ/οικ.185496/21.12.2015 Απόφαση του Υπουργού και Αναπληρωτή Υπουργού Περιβάλλοντος και Ενέργειας με θέμα: «Έγκριση του εθνικού στόχου ενεργειακής απόδοσης στην τελική κατανάλωση ενέργειας για το 2020, της ετήσιας έκθεσης προόδου για την επίτευξη του εθνικού στόχου και του Εθνικού Σχεδίου Δράσης Ενεργειακής Απόδοσης (ΕΣΔΕΑ)» (Β’ 3023/31.12.2015).
8. Το από 28.04.2016 έγγραφο της Διεύθυνσης Ενεργειακών Πολιτικών και Ενεργειακής Αποδοτικότητας προς τη Διεύθυνση Διεθνών και Ευρωπαϊκών Δραστηριοτήτων στο οποίο εγκρίθηκε επισημειωματικά από τον Γενικό Γραμματέα Ενέργειας και Ορυκτών Πρώτων Υλών του Υπουργείου Περιβάλλοντος και Ενέργειας, η έκθεση προόδου για την επίτευξη του εθνικού ενδεικτικού στόχου ενεργειακής απόδοσης, έτους 2015, σύμφωνα με την παρ. 5 του άρθρου 4 του ν. 4342/2015.
9. Το Φ.2.15/176993/671/04.05.2016 έγγραφο της Διεύθυνσης Διεθνών & Ευρωπαϊκών Δραστηριοτήτων του Υπουργείου Περιβάλλοντος και Ενέργειας προς τη Μόνιμη Ελληνική Αντιπροσωπεία στην Ευρωπαϊκή Ένωση.
10. Το γεγονός ότι από τις διατάξεις αυτής της απόφασης δεν προκαλείται δαπάνη σε βάρος του Κρατικού Προϋπολογισμού, αποφασίζουμε:

ΑΠΟΦΑΣΙΖΟΥΜΕ

Εγκρίνεται η έκθεση προόδου του έτους 2015 σχετικά με την επίτευξη του εθνικού ενδεικτικού στόχου ενεργειακής απόδοσης σύμφωνα με την παρ. 5 του άρθρου 4 του ν.4342/2015, ως ακολούθως:

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

Annual Report	2016
Reporting year	2014
Member State	GREECE

Table 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	23,7	(i) primary energy consumption	Mtoe	Primary Energy Consumption	Energy saving - annual data [nrg_ind_334a]	B_100910	-			4/2/2016
A2	15574,4	(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		17/2/2016
A3	3088	(iii) final energy consumption - industry	ktoe	Final Energy Consumption - industry	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_101800	All products			17/2/2016
A4	6467,1	(iii) final energy consumption - transport	ktoe	Final Energy Consumption - transport	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_101900	All products			17/2/2016
A5	0	final energy consumption 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		17/2/2016
A6	3786	(iii) final energy consumption - households	ktoe	Residential	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_102010	All products			17/2/2016
A7	1711,9	(iii) final energy consumption - services	ktoe	Services	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_102035	All products			17/2/2016
A8	256	final energy consumption - agriculture	ktoe	Agriculture/Forestry	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_102030	All products	Voluntary		17/2/2016
A9	6019,4	final energy consumption - other sectors	ktoe	Other sectors	Supply, transformation, consumption - all products - annual data [nrg_100a]	B_102000	All products	Voluntary		17/2/2016
A10	- 14729,8 - 4873,7	(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_e10]	- B_E - F	Value added, gross			22/4/2016
A11	- 34113,9 - 4684,6 - 7188,2 - 27758,7 - 6810,1 - 30421,3 - 5855,5	(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_e10]	- G_4 - J - K - L - M_N - O_Q - R_U	Value added, gross			22/4/2016
A12	187,435,9	(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" (until 2017)	Due to derogation for some MS granted by Eurostat	19,322 US dollars/capita OECD; Household disposable income Gross adjusted, US dollars/capita, 2000 – 2014 https://data.oecd.org/hh/household-disposable-income.htm 19,322 US dollars/capita = 17, 153,77 Euro/capita = 17, 153,77 Euro/capita * 10926807	14/12/2015
A13	160,853	(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	-			14/1/2016
A14	- 0 - 0 - 0 - 0 - 2279,2 - 0 - 0 - 867,3 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 154,1 - 0 - 0 - 0	(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 - Geothermal Gross electricity generation Main activity electricity only - Combustible Fuels Gross electricity generation Main activity electricity only - Other Sources 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 Main activity electricity only - Solar Thermal Gross electricity generation Autoproducer electricity only - Geothermal Gross electricity generation Autoproducer electricity only - Combustible Fuels Gross electricity generation Autoproducer electricity only - Heat from Chemical Sources Gross electricity generation Autoproducer electricity only - 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 - Other Sources Gross electricity generation Autoproducer electricity only - Solar Thermal	Supply, transformation, consumption - electricity - annual data [nrg_105a]	- 15_107030 - 15_107031 - 15_107032 - 15_107033 - 15_107038 - 15_107048 - 15_107054 - 15_107039 - 15_107049 - 15_107055 - 14_1070422 - 15_107040 - 15_107050 - 15_107052 - 15_107056 - 15_107041 - 15_107051 - 15_107053 - 15_107057 - 14_1070432	Electrical energy			28/1/2016
A15	- 0 - 0 - 0 - 867,3 - 0 - 154,1 - 0 - 0	(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 - Other Sources	Supply, transformation, consumption - electricity - annual data [nrg_105a]	- 15_107031 - 15_107033 - 15_107039 - 15_107049 - 15_107055 - 15_107041 - 15_107051 - 15_107053 - 15_107057	Electrical energy			28/1/2016

A16	-0 -0 -0 -0 -49.5 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	(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 heat only plants - Nuclear Gross heat production Main activity CHP plants - Geothermal Gross heat production Main activity heat only plants - Geothermal 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 - Electric Boilers Gross heat production Main activity heat only 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 - Heat Pumps Gross heat production Autoproducer CHP plants - Electric Boilers Gross heat production Autoproducer CHP plants - Heat from Chemical Sources Gross heat production Autoproducer CHP plants - Other Sources Gross heat production Autoproducer CHP plants - Solar Gross heat production Main activity heat only plants - Geothermal Gross heat production Main activity heat only plants - Solar Gross heat production Main activity heat only plants - Combustible Fuels Gross heat production Main activity heat only plants - Heat Pumps Gross heat production Main activity heat only plants - Electric Boilers Gross heat production Main activity heat only plants - Other Sources Gross heat production Autoproducer heat only plants - Geothermal Gross heat production Autoproducer heat only plants - Solar Gross heat production Autoproducer heat only plants - Combustible Fuels Gross heat production Autoproducer heat only plants - Heat Pumps Gross heat production Autoproducer heat only plants - Electric Boilers Gross heat production Autoproducer heat only plants - Heat from Chemical Sources Gross heat production Autoproducer heat only plants - Other Sources Gross heat production Autoproducer CHP plants - Solar	Supply, transformation, consumption - heat - annual data [nrq_106a]	-15_107060 -15_107061 -15_107062 -15_107063 -15_107064 -15_107072 -15_107076 -15_107080 -15_107086 -15_107088 -15_107082 -15_107074 -15_107078 -15_107082 -15_107084 -15_107086 -15_107070 -15_107065 -15_107069 -15_107073 -15_107077 -15_107081 -15_107087 -15_107087 -15_107087 -15_107071 -15_107075 -15_107079 -15_107083 -15_107085 -15_107089	Derived heat	14/4/2016
A17	-0 -0	Waste heat produced in industrial installations	ktoe	Eurostat data not available. Please, provide national data with definitions/explanations in column 1.			Voluntary - See p. 39 SWD(2013)180, Annex A	
A18	-0 -0 -0 -49.5 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	(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 heat only plants - Geothermal 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 - Electric Boilers Gross heat production Main activity heat only 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 - Heat Pumps Gross heat production Autoproducer CHP plants - Electric Boilers Gross heat production Autoproducer CHP plants - Heat from Chemical Sources Gross heat production Autoproducer CHP plants - Other Sources Gross heat production Autoproducer CHP plants - Solar	Supply, transformation, consumption - heat - annual data [nrq_106a]	-15_107060 -15_107062 -15_107064 -15_107072 -15_107076 -15_107080 -15_107086 -15_107088 -15_107074 -15_107078 -15_107082 -15_107084 -15_107086 -15_107070	Derived heat	14/4/2016
A19	-0 -0	Waste heat recovered from industrial installations	ktoe	Eurostat data not available. Please, provide national data with definitions/explanations in column 1.			Voluntary - See p. 39 SWD(2013)180, Annex A	
A20	-0 -8980.4 -0	(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 [nrq_106a]	-8_101002 -8_101001 -8_101009	All products	17/2/2016
A21	-1072 -na	(xii) passenger kilometres	Millions of pkm	Railway TRA_COV: Total transport	Railway transport - Total annual passenger transport (1 000 pass., million pkm) [rail_ga_totat]	-TOTAL	-	14/4/2016
A22		domestic maritime passenger kilometres	Millions of pkm	Road VEHICLE: Total	Passenger road transport on national territory, by type of vehicles registered in the reporting country [road_ga_totat]	-TOTAL	-	
A23		total national aviation passenger kilometres	Millions of pkm	Eurostat data not available. Please, provide national data with definitions/explanations in column 1.				
A24		total international aviation passenger kilometres	Millions of pkm	Eurostat data not available. Please, provide national data with definitions/explanations in column 1.				
A25	-311 -19223 -na	(xiii) tonnes kilometres	Millions of tkm	Railway TRA_COV: Total transport	Railway transport - Goods transported, by type of transport (1 000 t, million tkm) [rail_ga_typedat]	-TOTAL	-	- 14-04-2016 - 08-01-2016
			Millions of tkm	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-km) [road_ga_t_tot]	-TOTAL	CARRIAGE: Total	
			Millions of tkm	Waterway TRA_COV: Total transport	Transport by type of good (from 2007 onwards with NST2007) [ww_ga_slygo]	-TOTAL	NST07: Total transported goods (TOTAL) TYPPACK: All types of packaging (TOTAL)	
A26		domestic maritime tonnes kilometres	Millions of tkm	Eurostat data not available. Please, provide national data with definitions/explanations in column 1.				
A27		total national aviation tonnes kilometres	Millions of tkm	Eurostat data not available. Please, provide national data with definitions/explanations in column 1.				
A28		total international aviation tonnes kilometres	Millions of tkm	Eurostat data not available. Please, provide national data with definitions/explanations in column 1.				
A29	10926807	(xiv) population	Persons	Population on 1 January - total	Demographic balance and crude rates [demo_gind]	JAN	-	8/3/2016
A30		Total number of households	Households	Eurostat data not available. Please, provide national data with definitions/explanations in column 1.			Voluntary - see p. 39 SWD(2013)180, Annex A	
A31	356,7	Energy transmission and distribution losses (all fuels)	ktoe	Distribution Losses	Supply, transformation, consumption - all products - annual data [nrq_106a]	8_101400	All products	17/2/2016
A32	49.5	Heat generation from district heating plants	ktoe	Transformation output - District Heating Plants	Supply, transformation, consumption - heat - annual data [nrq_106a]	8_101109	Derived heat	Voluntary - see p. 39 SWD(2013)180, Annex A
A33	0	Fuel input in district heating plants	ktoe	Transformation input - District Heating Plants	Supply, transformation, consumption - all products - annual data [nrq_106a]	8_101009	All products	17/2/2016

and/or

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Table 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 consumption in pipeline transport	ktoe		Voluntary - See p. 39 SWD(2013)180, Annex A		
B6		(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			
B17		Waste heat produced in industrial installations	ktoe		Voluntary - See p. 39 SWD(2013)180, Annex A	
B18		(x) heat generation from CHP	ktoe			
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			
B21		(xii) passenger kilometres	pkm			
B22		(xiii) tonnes kilometres	tkm			
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	

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Additional requirements 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	Justification is provided in the supporting document
35	Transport	Justification is provided in the supporting document
36	Households	Justification is provided in the supporting document
37	Services	
38	Agriculture (voluntary)	

Additional requirements 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	Regulations and legislative measures	General transposition: Energy Efficiency Directive	Please select	Law 4342/2015
39-2	Legislative measure according to paragraph 1 of article 4 of Law 4342/2015	Ministerial Decision	Please select	ΔΕΠΕΑ/Γ/οικ. 185496/21-12-2015 "Θέση ενδεικτικού εθνικού στόχου ενεργειακής απόδοσης για το 2020" (Official Government Gazette: no. 3023 of issue B')
39-3	Legislative measure according to paragraph 5 of article 4 of Law 4342/2015	Ministerial Decision	Please select	ΔΕΠΕΑ/Γ/οικ. 185496/21-12-2015 "Έγκριση ετήσιας έκθεσης προόδου για την επίτευξη του εθνικού ενδεικτικού στόχου" (Official Government Gazette: no. 3023 of issue B')
39-4	Legislative measure according to paragraph 2 of article 5 of Law 4342/2015	Ministerial Decision	Please select	ΔΕΠΕΑ/Γ/οικ. 185496/21-12-2015 "Έγκριση Εθνικού Σχεδίου Αρρόστης Αποδοσης (ΕΣΔΑ)" (Official Government Gazette: no. 3023 of issue B')
39-5	Legislative measure according to paragraph 2 of article 6 of Law 4342/2015	Ministerial Decision	Please select	ΔΕΠΕΑ/Γ/οικ. 185497/21-12-2015 "Έγκριση έκθεσης μακροπρόθεσμης στρατηγικής για την κινητοποίηση επενδύσεων για την ανακίνηση του εθνικού κτιριακού αποθέματος" (Official Government Gazette: no. 3004 of issue B')
39-6	Please select	Please select	Please select	
39-7	Please select	Please select	Please select	
39-8	Please select	Please select	Please select	
39-9	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	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 buildings with a total useful floor area over 250 m ² owned and occupied by the Member States' central government	
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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 [m ²] 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 which the report is due	
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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 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 [m ²] 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)	

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 (notified)	Savings <u>achieved</u> [ktoe] in 2014 [n-2]	Total <u>expected</u> savings [ktoe] by 2020 (voluntary)
43	EEOS		
44	Alternative measure 1	8,2	
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	Alternative measure 11		
55	Alternative measure 12	35,7	
56	Alternative measure 13		
57	Alternative measure 14		
58	Alternative measure 15		
59	Alternative measure 16		
60	Alternative measure 17	0,2	
61	Alternative measure 18		
62	Total savings	44,0	

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

**Ο Αναπληρωτής Υπουργός
Περιβάλλοντος και Ενέργειας**

**Ο Υπουργός
Περιβάλλοντος και Ενέργειας**

Ιωάννης Τσιρώνης

Παναγιώτης Σκουρλέτης

Εσωτερική Διανομή:

- Γραφείο Υπουργού
- Γραφείο Αναπληρωτή Υπουργού
- Γραφείο Γενικού Γραμματέα Ενέργειας και Ορυκτών Πόρων
- Γενική Διεύθυνση Ενέργειας
- Διεύθυνση Ενεργειακών Πολιτικών και Ενεργειακής Αποδοτικότητας

Πίνακας Αποδεκτών:

Εθνικό Τυπογραφείο (και σε ηλεκτρονική μορφή)
Καποδιστρίου 34
104 32 ΑΘΗΝΑ
(προς δημοσίευση της παρούσας στην Εφημερίδα της Κυβέρνησης)