Template for reporting on the 2020 targets in line with Article

This template can be used by Member States to fulfill the reporting obligations under Article 27 of the (

The template consists of the following sections:

1) Renewable Energy
2) Energy Efficiency
3) Policies and Measures - EE - RE

To be used to report on Article 27 a & c & d To be used to report on Annex IX, part 2 To be used to report updates on major legisla⁻ Sovernance Regulation. The report needs to be submitted through the e-platform established by the Eu

tive and non-legislative policies, measures and financing measures and programmes implemented in 20

19 and 2020 which contribute towards the overall national energy efficiency and renewable energy targ

ets for 2020 (art 27 b & Annex IX, part 2, point a)

Please report on:

- the sectoral (electricity, heating and cooling, and transport) and overall shares of energy f
- the share of energy from biofuels and bioliquids produced from cereal and other starch-rie
- the share of energy from biofuels and biogas for transport produced from feedstocks and

Using the below table and the indicated SHARES indicators

	Value in 2020
Overall share of energy from renewable sources in gross final energy	
consumption including statistical transfers (RES, %)	14%
Gross final consumption of energy from renewable sources including	
statistical transfers (ktoe)	6.500
Statistical transfers, joint projects and joint support schemes - total	
amount to be added (ktoe)	1.174
Statistical transfers, joint projects and joint suport schemes - total	
amount to be deducted (ktoe)	-
Total gross final consumption of energy adjusted with the aviation cap	
(ktoe)	46.436
Share of energy from renewable sources in gross final electricity	
consumption (RES-E, %)	26%
Gross electricity production from renewable energy sources according	
to RED I (GWh)	31.925
Total gross final consumption of electricity (GWh)	120.895
Share of energy from renewable sources in heating and cooling (RES-	
H&C, %)	8%
Gross final consumption of energy from renewable sources in heating	
and cooling (ktoe)	2.019
Total gross final consumption of energy in heating and cooling (ktoe)	25.069
Share of energy from renewable sources in transport including RED I	
multipliers (RES-T, %)	13%
Amount of energy from renewable sources consumed in transport	
including RED I multipliers (ktoe)	1.159
Total amount of energy consumed in transport including RED I	
multipliers (ktoe)	9.174
Share of energy from biofuels and biogas produced from cereal and	
other starch-rich crops, sugars and oil crops in energy consumed in	
transport (%)	2%
Amount of energy from biofuels and biogas produced from cereal and	
other starch-rich crops, sugars and oil crops in energy consumed in	
transport (ktoe)	161
Share of energy from biofuels and biogas for transport produced from	
feedstocks and other fuels listed in Part A of Annex IX to Directive	
2009/28/EC in the version in force on 31 December 2020 in energy	4.07
consumed in transport (%) Amount of energy from biofuels and biogas for transport produced	1%
from feedstocks and other fuels listed in Part A of Annex IX to	
Directive 2009/28/EC in the version in force on 31 December 2020 in	
energy consumed in transport (ktoe)	98

In case of deviation from the SHARES indicators, please provide an explanation below

rom renewable sources in 2020;

ch crops, sugars and oil crops in energy consumption in transport

of other fuels listed in Part A of Annex IX to Directive 2009/28/EC in the version in force on 31 Decemb

SHARES indicators			
Eurobase Dim	SIEC	NRG_BAL	UNIT
nrg_ind_ren	_Z	REN	PC
nrg_ind_cotd	RA000	_OT_NAVICAPA	KTOE
nrg_ind_cotd	RA000	ST_JP_JSS_TAA	KTOE
nrg_ind_cotd	RA000	ST_JP_JSS_TAD	KTOE
nrg_ind_cotd	TOTAL	GFC_E_OTA	KTOE
nrg_ind_ren	_Z	REN_ELC	PC
nrg_ind_ured	RA000	GEP_RED	GWH
nrg_ind_ured	TOTAL	GFC_ELC	GWH
nrg_ind_ren	_Z	REN_HEAT_CL	PC
nrg_ind_urhcd	RA000	FC_HEAT_CL_E	KTOE
nrg_ind_urhcd	TOTAL	FC_HEAT_CL_E	KTOE
nrg_ind_ren	_Z	REN_TRA	PC
nrg_ind_urtd	RA000	_TRA_E_MULTI	KTOE
nrg_ind_urtd	TOTAL	_TRA_E_MULTI	KTOE
nrg_ind_urtd	R5200	BIOF_FS_SHR	PC
nrg_ind_urtd	R5200	CON_LIM_TRA	KTOE
nrg_ind_urtd	R5200	BIOG_PA_SHR	PC
nrg_ind_urtd	R5252S	FC_TRA_E_RED	KTOE

SHARES indicators

er 2020 in energy consumption in transport.

Please fill in the green fields (the grey ones are voluntary but stre

Please report on the 2020 energy efficiency national target established pursuant to Article 3(1) of Directiv

2020 target

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Expressed in:		
PEC	2541	PJ
FEC	2186	PJ
Has the target been revised compared to the first notification in 2013?		
If yes, by how much		
Reasons for the revision		
Has the national target been achieved?		yes
PEC in 2020	2446	PJ
FEC in 2020	1907	PJ
What are the main factors affecting achievement/ non-achievement of the target	consumption a	ower production, increasing share of renewable energy nd reduction of energy demand by end-users

Annex IX, Part 2 (a)

Please use the tab "Policies and measures - EE & RE" to provide updates on major legislative and efficiency targets for 2020.

Please indicate any policy measures newly notified to Article 7 EED:

Policy measure	Document where the measure has been notified
(Please, specify the policy	(whenever possible, using the guiding template for
measure)	notifying policy measures)

If measures where taken specifically to close the gap to reach the 2020 EE target, please explain making re

Annex IX, Part 2 (b)

Energy savings achieved through the national energy efficiency obligation schemes referred to in A

NEW ANNUAL SAVINGS (IN KTOE/year) achieved in year i (annual savings achieved in year i from actions newly done in year i)	
Energy savings achieved up to 2020 (savings achieved from measures and notified under Article 7(4)c) and (d) shall not be part of this table)	Policy measure (Please, specify the policy measure)
EEOS	
Alternative measure 1	Energy Investment Allowance (EIA)
Alternative measure 2	Long Term Agreement industry
Alternative measure 3	Long Term Agreement big industry (MEE), excl. refineries
Alternative measure 4	Long Term Agreement service sector
Alternative measure 5	Policies targetted to households

Alternative measure 6	Policies targetted to the service sector
Alternative measure 7	Corrections for double counting
Alternative measure 8	
Alternative measure 9	
Alternative measure 10	
Total savings	

TOTAL ANNUAL SAVINGS (in ktoe/year) achieved in year i (annual savings achieved in year i from actions done from 2014 up to year i included, taking into account savings lifetimes)	
Energy savings achieved up to 2020 (savings achieved from measures and notified under Article 7(4)c) and (d) shall not be part of this table)	Policy measure (Please, specify the policy measure)
EEOS	
Alternative measure 1	Energy Investment Allowance (EIA)
Alternative measure 2	Long Term Agreement industry
Alternative measure 3	Long Term Agreement big industry (MEE), excl. refineries
Alternative measure 4	Long Term Agreement service sector
Alternative measure 5	Policies targetted to households
Alternative measure 6	Policies targetted to the service sector
Alternative measure 7	Corrections for double counting
Alternative measure 8	
Alternative measure 9	
Alternative measure 10	
Total savings	

CUMULATIVE SAVINGS (in ktoe) achieved from 2014 to year i (included) (savings achieved over the period from 2014 to year i included, from actions done from 2014 up to year i included, taking into account savings lifetimes)

Energy savings achieved up to 2020 (savings achieved from measures and notified under Article 7(2)c) and (d) shall not be part of this table)	Policy measure (Please, specify the policy measure)
EEOS	
Alternative measure 1	Energy Investment Allowance (EIA)
Alternative measure 2	Long Term Agreement industry
Alternative measure 3	Long Term Agreement big industry (MEE), excl. refineries
Alternative measure 4	Long Term Agreement service sector
Alternative measure 5	Policies targetted to households
Alternative measure 5 Alternative measure 6	Policies targetted to households Policies targetted to the service sector
Alternative measure 6	Policies targetted to the service sector
Alternative measure 6 Alternative measure 7	Policies targetted to the service sector
Alternative measure 6 Alternative measure 7 Alternative measure 8	Policies targetted to the service sector

Annex IX, Part 2 (d)

Where applicable

Energy savings achieved from supply side measures accounted for under Art. 7 (4)(c)

Year of implementation 2014-2020	Policy measure	Policy measure (Please, specify the policy measure)
	Measure 1	
	Measure 2	
	Measure 3	
	Total savings	

Energy savings achieved from early actions accounted for under Art. 7 (4)(d)

Policy meas	ure	Policy measure (Please, specify the policy measure)
Measure 1		
Measure 2		
Measure 3		
Total saving	S	

Please report the sales of energy used by volume by industrial activities listed in Annex I to Directiv

Energy sales excluded

Annex IX, Part 2 (e)

In sectors where energy consumption remains stable or is growing, Member States shall analyse th

Industry	Please select
Transport	Please select
Households	Please select
Services	Please select

Main reason 1

	n
Agricu	iture

Annex IX, Part 2 (f)

Total building floor area of the buildings with a total useful floor area over 250 m2 owned and occu

	on 1 January 2020
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	
Total building floor area [m2] of the buildings which did <u>not meet</u> the energy performance requirements referred to in Article 5(1)	use of alternative approach

Annex IX, Part 2 (g)

Total building floor area of heated and/or cooled buildings owned and occupied by the Member St

Default approach Article 5(1)

	2019
Total building floor area [m2] of buildings renovated as referred to in Article 5(1)	use of alternative approach

Amount of energy savings [ktoe] achieved in the given year in eligible buildings owned and occupied by their central government due to renovation of buidlings as set out in Article 5(1), expressed in primary or final energy	use of alternative approach
	period 2014-2019
Sum of new energy savings [ktoe] achieved in eligible buildings owned and occupied by their central government due to renovation of buidlings as set out in Article 5(1), expressed in primary or final energy over the respective time period	
	Please sum new savings achieved in each year (2014, 2015, 2016, 2017, 2018 and 2019) i.e. corresponding to 3% renovation rate.

Alternative approach Article 5(6)

	Policy measure (Please, specify the policy measure)
Alternative measure 1	internal business operations of central government
Alternative measure 2	
Alternative measure 3	
Alternative measure 4	
Alternative measure 5	
Alternative measure 6	

Alternative measure 7	
Alternative measure 8	
Alternative measure 9	
Alternative measure 10	

Amount of energy savings [ktoe] achieved **in the given year** in eligible buildings owned and occupied by their central government as referred to in Article 5(6), in primary or final energy

Cumulative energy savings [ktoe] 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**

Annex IX, Part 2 (h)

	2019
Number of energy audits carried out	276
The total estimated number of large companies in their territory to which Article 8(4) of Directive 2012/27/EU is applicable	3000
The number of energy audits carried out in those enterprises	242

* Due to the COVID pandemic, many energy audits were delayed in 2020 and submitted in 2021

Annex IX, Part 2 (i)

Applied national primary energy factor for electricity	not applicable/not used
Justification if this is different from from the default coefficient of 2.1 referred to in footnote (3) of Annex IV to Directive 2012/47/EU	not applicable/not used

Annex IX, Part 2 (j)

Number and floor area of new and renovated nearly zero-energy buildings, as provided in Article 9

	Number	
	2019	
New NZEBs*	not available	
Renovated NZEBs*	not available	

* figures are all-electric dwellings only

Annex IX, Part 2 (k)

ongly recommended).

e 2012/27/EU using the below table.

Pleaese fill-in if the information is different than what was reported in 2020

Simplified energy balances [NRG BAL S custom 2187772] Simplified energy balances [NRG BAL S custom 2187772]

non-legislative policies, measures and financing measures and programmes implemented i

eference to the specific measures.

rticle 7(1) or the alternative measures adopted in application of Article 7(9):

New annual savings [ktoe] expressed in final energy			
2014	2015	2016	2017

TOTAL annual savings [ktoe] expressed in final energy			al energy
2014	2015	2016	2017

CUMULATIVE savings [ktoe] expressed in final energy			
2014	2014-2015	2014-2016	2014-2017

Total annual savings generated in a given year from <u>supply side measures</u> that continue delivering final energy [ktoe]

2014	2015	2016	2017

Total amount of savings in a given year from <u>early actions</u> that took place between 31/12/2008 and [ktoe]			
2014	2015	2016	2017

re 2003/87/EC excluded from the calculation of cumulative end-use energy savings to be achi

TJ//ktoe/GWh

e reasons for it and attach their appraisal to the estimates.

Main reason 2	Main reason 3	Please, explain 'other' rea: documents
Please select	Please select	energy consumption has d
Please select	Please select	energy consumption has d
Please select	Please select	energy consumption has d
Please select	Please select	energy consumption has d

Please select	Please select	energy consumption has d

upied by the Member States' central government that, on 1 January of 2020 and of 2021, did

on 1 January 2021		
use of alternative approach		
use of alternative approach		

ates' central government that was renovated in 2019 and 2020 referred to in Article 5(1), or

2020

use of alternative approach



Please sum new savings achieved in each year (2014, 2015, 2016, 2017, 2018, 2019 and 2020) i.e. corresponding to 3% renovation rate.

Amount of energy savings [ktoe] achieved in a given year in eligible buildings owned and occupied by their central government as referred to in Article 5(6)		
2020		
1,9		

0,1	1,9	per year
Period 2014-2019	Period 2014-2020	
184,0	185,9	cumulative energy savings 2014-2020

2020*	2021*
1159	1253
3000	3000
1134	1215

of the Directive 2010/31/EU, where necessary based on statistical sampling

	Floor area	
2020	2019	2020
206.498	not available	not available
8.342	not available	not available

in 2019 and 2020 which contribute towards the overall national energy

2018	2019	2020	Comments on revisions in data for years previous to 2019 (when relevant)
	203	221	
	56	21	
	76	64	
	14	4	
	255	360	

90	187	
-119	-104	
575	751	

2018	2019	2020	Comments on revisions in data for years previous to 2019 (when relevant)
	406	221	
	113	21	
	152	64	
	28	4	
	511	360	
	181	187	
	-239	-104	
	1150	751	

2014-2018	2014-2019	2014-2020	Comments on revisions in data for years previous to 2019 (when relevant)
	5.034	5.254	
	2.091	2.112	
	2.828	2.892	
	299	302	
	6.434	6.794	
	1.994	2.181	
	-3.371	-3.476	
	15.308	16.059	

savings in a given year expressed in

2020	2019	2018

31/12/2013 expressed in final energy

2018	2019	2020

ieved under Article 7 (1) (a) of Directive 2012/47/EU

sons and provide any additional comments, supporting data or links to

lecreased in 2019 and 2020
lecreased in 2019 and 2020
lecreased in 2019 and 2020
lecreased in 2019 and 2020

lecreased in 2019 and 2020

not meet the energy performance requirements referred to in Article

the amount of energy savings in eligible buildings owned and occupied
Please report on major legislative and non-legislative po national energy efficiency and renewable energy targets

	Using the beit	
PAM-id (RVO) NB weglaten in EU submissie!	PaM number	Name of policy or measure
ANL-PAM-1		Energy tax, incl. sustainable energy surcharge (ODE)
ANL-PAM-1		EIA Energy Investment Tax Allowance scheme
ANL-PAM-1		Efficient Driving Campaign (Eco driving)
ANL-PAM-1		Net metering
ANL-PAM-1		Programme Greenhouse as an Energy Source
ANL-PAM-1		MEI Market introduction for energy innovations
	NL007	Subsidy schemes on energy efficiency and renewable energy in horticu
ANL-PAM-1		SDE+ Subsidy scheme for stimulation of sustainable energy production
ANL-PAM-1		Agrocovenant (Covenant on Clean & Efficient Agricultural sectors)
ANL-PAM-1		Environmental Protection Act: Framework and obligations on energy s
ANL-PAM-1		Lower Value Added Tax on isolation
ANL-PAM-1		Green Deals Programme
ANL-PAM-1		Extending mortgage options for energy saving measures
ANL-PAM-1		Sectoral emission trading system in horticulture
ANL-PAM-1		Topsector Energy: Consortia (TKI)
ANL-PAM-1		Energy Agreement (Agreement on Energy for Sustainable Growth)
ANL-PAM-1		Revolving fund heat projects (earlier NEF National Energy Saving Fund)
ANL-PAM-1		Postal code area cooperative projects (local cooperations with reduce
ANL-PAM-1		HER/HER+ Subsidy scheme renewable energy & energy transition inno
ANL-PAM-1	NL020	ISDE Investment subsidies small renewable energy systems
ANL-PAM-1	NL021	Campaign on tyre choice and pressure
ANL-PAM-1	NL022	Roadmap and tenders Off shore Wind Dutch Coast
ANL-PAM-1	NL023	Green Deal 203 Run your engine differently
ANL-PAM-1		SEEH Energy saving at Home subsidy scheme
ANL-PAM-1	NL025	Housing Valuation System changes
ANL-PAM-1	NL026	Green Deal 221 Participation of communities in sustainable energy pro
ANL-PAM-1	NL027	Programme and large scale pilots on natural-gas-free neighbourhoods
ANL-PAM-1	NL028	Municipal heat transition visions (TVW), advice scheme (EAW) & know
ANL-PAM-1	NL029	Environment & Planning Act (Omgevingswet).
ANL-PAM-1	NL030	Green Deal 230 Sea transport, inland shipping and harbours

Using the below table

ANL-PAM-1NL0)31	Sustainability scheme Reduction Landlord charges for Housing Associa
ANL-PAM-1NL0)32	Climate Agreement
ANL-PAM-1NL0)33	Climate Act
ANL-PAM-1NL0)34	Roadmaps for sustainability & Performance standards for office & serv
ANL-PAM-1NL0)35	BOSA Subsidy scheme for buiding and maintanance of sporting accomi
ANL-PAM-1NL0)36	Subsidy scheme Reduction Energy Use Dwellings
ANL-PAM-1NL0)37	Block by Block approach
ANL-PAM-1NL0)38	Climatecampaign 'Everybody acts'
ANL-PAM-1NL0)39	Environmental Protection Act: Mandatory reporting of measures taker
ANL-PAM-1NL0	040	DEI+ Demonstration scheme Energy & Climate innovations
ANL-PAM-1NL0)41	IKIA Integral Knowledge & Innovation Agenda on Climate
ANL-PAM-1NL0)42	Acceleration climate related investments in industry
ANL-PAM-1NL0	043	Regional industrial cluster approach (CES) (incl. programmes with big-1
ANL-PAM-1NL0)44	Renovation acceleration programme and subsidy scheme for houses re
ANL-PAM-1NL0)45	SDE++ Subsidy scheme for stimulation of sustainable energy productio
ANL-PAM-1NL0	046	Stimulation scheme natural gas free rental housing (SAH, part of initial
ANL-PAM-1NL0)47	Digital Platform
ANL-PAM-1NL0	048	Mission oriented R&D and innovation
ANL-PAM-1NL0)49	Energy label: requirement label C for buildings
ANL-PAM-1NL0)50	Fiscal policies on car efficiency (BPM, MRB and income tax)
ANL-PAM-1NL0)51	Green Funds Scheme
ANL-PAM-1NL0)52	MIA/VAMIL Environmental investment allowance/Arbitrary depreciati
ANL-PAM-1NL0)53	National Program on Regional Energy strategies
ANL-PAM-1NL0)54	National policy framework for the infrastructure of alternative fuels $\&$
ANL-PAM-1NL0)55	Gas Act and gas free connections in new buildings
ANL-PAM-1NL0)56	Prohibiting/closing down coal fired plants
ANL-PAM-1NL0)57	Demonstration schema Climate technologies & innovations in transpo
ANL-PAM-1NL0)58	SEPP Subsidy scheme electric passenger cars
ANL-PAM-1NL0)59	Alternative Travel approach
BNL-PAM-(NLO		Building Decree (incl. EPC)
BNL-PAM-(NLO	061	Nearly Zero-Energy Buildings NZEB national plan [Bijna Energieneutrale
XNLPAM NLO	062	Crisis and recovery legislation
BNL-PAM-(NLO	063	Geothermal energy guarantee scheme
BNL-PAM-CNLO)64	Toekomstfonds
BNL-PAM-CNLO	065	Energy Saving Expertise Centre (in 2017 integrated in Intensification Pr
BNL-PAM-CNLO	066	Government Coordination Rule and bureau energy projects
NIEUW NLO	067	Roadmap for sustainable monumental buildings
BNL-PAM-CNLO	068	Milieu Centraal
BNL-PAM-ONLO)69	Electricty Act

licies, measures and financing measures and programmes imple for 2020 (art 27 b & Annex IX, part 2, point a)

Corresponding reporting element(s): Art 27(b)	Corresponding reporting element(s): Annex IX, part 2(a)	Corresponding reporting element(s): Annex IX, part 2(b)	Corresponding reporting element(s): Annex IX, part 2(c)	Corresponding reporting element(s): Annex IX, part 2(d) - Article 7(4)c	Corresponding reporting element(s): Annex IX, part 2(d) - Article 7(4)d	Corresponding reporting element(s): Annex IX, part 2(g) - Article 5(6)	Corresponding reporting element(s): Annex IX, part 2(g) - Article 5(1)	Type of update
Yes	Yes	Yes	No	No	No		No	Continuati
No	Yes	Yes	No	No	No	No	No	Continuati
No	Yes	Yes	No	No	No	No	No	Continuati
Yes	Yes	Yes	No	No	No	Yes	Yes	Continuati
Yes	Yes	Yes	No	No	No	No	No	Continuati
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Yes	Yes	Yes	No	No	No	No	No	Continuati
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No	Yes	Yes	No	No	No	No	No	Amendme
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Yes	No	No	No	No	No	No	No	Completio
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Yes	Yes	Yes	No	No	No		No	Continuati
Yes	Yes	Yes	No	No	No	No	No	Continuati
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No	Yes	Yes	No	No	No	No	No	Continuati
Yes	Yes	Yes	No	No	No	No	No	Adoption c
Yes	Yes	Yes	No	No	No	No	No	Adoption c
Yes	Yes	Yes	No	No	No	No	No	Adoption c
Yes	Yes	Yes	No	No	No	No	No	Adoption c
No	Yes	Yes	No	No	No	No	No	Adoption c
No	Yes	Yes	No	No	No	No	No	Adoption c
Yes	Yes	Yes	No	No	No	No	No	Adoption c
No	Yes	Yes	No	No	No	No	No	Adoption c
Yes	Yes	Yes	No	No	No	No	No	Adoption c
Yes	Yes	Yes	No	No	No	No	No	Adoption c
Yes	Yes	Yes	No	No	No	No	No	Adoption c
Yes	Yes	Yes	No	No	No	No	No	Adoption c
No	Yes	Yes	No	No	No	No	No	Adoption c
Yes	Yes	Yes	No	No	No	No	No	Adoption c
Yes	Yes	Yes	No	No	No	No	No	Adoption c
No	Yes	Yes	No	No	No	No	No	Adoption c
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Yes	Yes	Yes	No	No	No	No	No	Adoption c
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Yes	No	No	No	No	No	No	No	Continuati
Yes	Yes	Yes	No	No	No	Yes	Yes	Adoption c
Yes	Yes	Yes	No	No	No	No	No	Continuati
Yes	No	No	No	No	No	No	No	Amendme

mented in 2019 and 2020 which contribute towards the overall

Please specify other	Relevant Energy Union dimension(s) affected #1	#2	#3	Geographical coverage #1	#2	#3	Short description	Type of policy instrument #1	#2
on of existene		decarbonis	internal er					fiscal	
on of existene	<u>.</u>			nationa		-	Deducti		
on of existene				nationa				informati	
on of exist dec		energy effi		nationa			1	economic	
on of existene		decarbonis		nationa				voluntary economic	
on of existene		decarbonis decarbonis		nationa				economic	
on of existene		decarbonis	sation	nationa					
nts, impleidec				nationa				economic	
on of existene		decarbonis	sation	nationa				voluntary	
on of existene				nationa				regulator	У
on of existene				nationa			The Low		
on of existene		decarbonis	sation	nationa		-		voluntary	/negotiat
on of existene				nationa			Persons		
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		National Energy Efficiency Fund Art. 19 EED			
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	Minimum energy performance requirements			
	Nearly zero energy buildings			
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Status of implementation	Implementation period - start year		Implementation period - end year	Entities responsible for implementing the policy - type #1	#2	#3	Please specify other	Entities responsible for implementing the policy - names	Reference to corresponding national legislation	Reference to assessments and underpinning technical reports
Implemen	1996			national go					f Finance (F	
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Implemen	2019		2024	national go			intermedia			Website: h

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Implemen	2019		2050	national government			Ministry of the Interio	Website: h
Implement	2019		2023	national government			Ministry of Health, W	Website: h
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Implement	2019		2030	national government			Ministry of the Interio	Website: h
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s achieved in year i from actions done from , taking into account savings lifetimes			Please report the cumulative savings from 2014 up to year i included, taking relevant tin			taking into	
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