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). In case, the data based for reporting are based on national statistics, please, fill in Table B and provide definitions.

Annual Report		2020	
Reporting year		2018/2019	
Member State		Latvia	
2020 targe	t		
Definition Description	Energy consumption FEC including energy consumption in international aviation and excluding non energy use		
Taget level	PEC 235	FEC	Unit
Yalue Translation	5.4	45	Mase
if your tareet is se Baseline for: Energy consumpti GDP	t as a reduction, please growid Near 60	the baseline flor intensity target also for the reference GDP Value	(cord)
If your indicative t	arget has been modified from	the initial value submitted in 2013, please specify when, how	
PEC	When	How	Reasons for modification
FEC			
Table A - E	urostat data (not	necessary)	

Table P. Data based on national statistics (if different or not available in Eu-	/actatl

Table B - D	ata based on nati	onal statistics (if different or not ava	ailable in Eurostat)	•			
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)
91	4812	(i) primary energy consumption	ktoe	Central Statistical Bureau of Latvia; Statistical table: ENGO20. Energy balance, that toe INACE Day 2: Label: "Green energy consumption" in "Energy recovers. https:"		Centrial Statistical Burleta of Latvia in database report. Gross energy consumption: as: Production of primary energy resources: + Noncycled products: + Imports: + Imports: + Imports: 5 tor bunkering* + "Exports" - "Sunkering* - "Stock changes* + "Statistical differences". This is different from Eurostat data label "Gross inland consumption" where "Statistical differences" is not	13.11.2019.
82	4276	(ii) total final energy consumption	ktoe	Central Statistical Bureau of Levia; Statistical table: DNG230. Energy balance, that toe (NACE Rev. 2); Labe: "Final consumption" in "Energy resource - total". Casta ovailable: https://detal.cab.gov.ki/psweh/en/visid/visid_enengetika_ikgad/ENG230.psy/abble/ta bir/lies/scores/energy.	No climate adjustment, see p. 39 SWO(2013)180, Annex	Central Statistical Bureas of Linka in database report Trial consumption" is a sen of non-energy and energy use in first consumption i "Retmatered aviation", where furestant in database appril non-energy and energy use reported year date in the "Immenditional aviation". **Contractive conflicts "Polytown align a Vinderstant (adultative conflicts reported aviations") where furestant is databased in the Contractive conflicts (adultative conflicts) in the Contractive conflicts (adultative conflicts) in the Contractive C	1
83	969	(ii) final energy consumption - industry	ktoe	Central Statistical Bureau of Latvia; Statistical table: ENGOZO, Energy balance, that toe		Central Statistical Surresu of Latvia in database report "Industry and construction" as non-energy use in "Industry and construction" + final energy consumption in "Industry and construction" where Surrest in database report non-energy and energy use in "Industry sentor" sensorately	13.11.2019.
94	1293	(ii) final energy consumption - transport	ktoe	INIET Dec. 21 is shelt "Industry and proprinting" in "Coams securous a total" Central Statistical Bureau of Latvia; Statistical table: INIGO20, Energy balance, that toe INIET Dec. 27 is shelt "Transport" in "Coams recourses, actis".		construction", where Europa's in database record non-peans and renew use in "Substry sendor" assessment. Central Statistical Europa of Latvia in database report "Insusport as non-energy use in "Transport sector" + Trea energy consumption in "Transport sector" + "International adultion" and also includes consumption that corresponds to NACE Rev. 2 Class 84.2, where Europata is database export non-energy use in Transport sector repartably and does not includes	13.11.2019.
95	1	final energy consumption in pipeline transport	ktoe	Central Statistical Sureau of Latvia; Statistical table: ENG220. Energy balance, thad toe	Voluntary - See p. 39 SWD(2013)180, Annex A	Metodata available: https://www.csb.gov.lu/en/statistics/statists-ytatine/statistics/statists-ytatine/statists-ytatistics/statists-ytatistics/statists-ytatistics/statists-ytatistics/statists-ytatistics/statists-ytatistics	13.11.2019.
96	1231	(iii) final energy consumption - households	ktoe	Central Statistical Bureau of Latvia; Statistical table: ENGO20. Energy balance, that toe		Metodata available: https://www.cià.gov.lu/en/staticics/statistics-by-theme/environment-energy/energy/bables/metodata-energy-balance	13.11.2019.
97	593	(iii) final energy consumption - services	ktoe	Central Statistical Sureau of Latvia; Statistical table: ENGO20. Energy balance, thid toe		Metadata available: https://www.sab.gov.lu/en/statistics/stadatics-by-theme/environment-energy/energy/hables/metadata-energy-balance	13.11.2019.
9.8	163	final energy consumption - periculture	ktoe	THACT Does 2: Label: "nither consumers a commercial and noble sector (32, 36, 33, 45, 47. Central Statistical Sureau of Latvia; Statistical table: DNG020. Energy balance, that toe	Voluntury	Metadata available: https://www.csb.gov.lv/en/statkifci/statistic-by-therae/environment-energy/energy/hables/metadata-energy-balance	13.11.2019.
99	7	final energy consumption – other sectors	kize	INACE Rev. 2: Label: "crop and animal conduction, burston and soluted service activities: Central Statistical Sureau of Latvia; Statistical table: ENGG20: Energy balance, that toe	Voluntary	Metadata available: https://www.csb.gov.ln/en/statistics/padistics-by-theme/environment-energy/energy/bables/metadata-energy-balance	13.11.2019.
R10	Data available by kind of activity (NACE Rev. 2)	(N) gross value added - industry	Million euro, chain-linked volumes, reference year 2015 (at 2015 exchange rates)	ALEXANDER OF I shall "Rather 10th in "France congress" in the suit open system or Account (SSA 2010). Main data sources used in calculation are: 1) Surveys of enterprise and institutions; 2) Labour Force Survey; 2) Labs from the budget, the Trassury, the State Anymous Service, the Bank of Lahda and the Francicial and Market Commissions; 4) and Anymous Service, the Bank of Lahda and the Francicial and Market Commission; 4)	vocasy	Note about 2 crosses of products invested value, which arises in the result of any lot of economic activity, it is unloaded by deuting intermediate consumption from output (at basic results). The basic report of the production constructive shaded as the state of the production constructive activities and any intermediate consumption from output (at basic results). The productive products are also also also active product and activities and productive products and activities activities and productive products and activities activities and productive products and activities activities activities activities and activities activities activities and activities activit	28-02-2020
811	Data available by kind of activity (NACE Rev.2)	(N) gross value added - services	Million euro, chain-linked volumes, reference year 2015 (at 2015 exchange rates)	(ESA 2010). Main data sources used in calculations are: 1) Serveys of enterprises and institutions; 2) Labour Force Survey; 3) Data from the Budget, the Timasury, the State Revenue Service, the Bank of Labou and the Financial and Market Commission; 4) Data from the Service Service (Service Service) and Commission; 4) Data from the Service Service (Service Service) and Service (Service Service Service) and Service (Service Service Service) and Service (Service Service Service Service) and Service (Service Service Serv		Value added is increase of product in market value, which a nice in the result of any your did excounce; activity, it is calculated by deducting intermediate consumption from output (in basic prince). The balancies intermediate consumption from output (in basic prince). The basic prince in the production concent is value added. Mendatria evaluative https://www.out.gov.hy/en/statistics/sp-theres/resonary/gpty/balari/mendatria-pross-domestic-product-broin-stati-sa-2010	28-02-2020
812	15848	(a) disposable income for households	Million euro	Certain statement aureus of Lenny, Statement Lene: (19,22), 1904, 4669-Francis accounts ((find euro) [Indicator: "86G Disposable Income, gross"). Expenditure, resources, balancing Barms: "Balancing Items"; Sector: "556 Nouveholds". Costo ovolioble:		The balancing level of the account is disposable income, which reflects current transactions and is the amount available for final consemption or saving. Metadate available: https://www.cal.gov.lu/en/statistics/statistics-by-theres/econony/gbs/sables/hestadate-gross-denesits-product-non-financial-accounts-eno-2020	21-10-2019
613	27497	(vi) gross domestic product (GDP)	Million euro, chain-linked volumes, reference year 2015 (at 2015 exchange rates)	Cascustons are reade in the wint the interocology of the surgiciar system of Account (ISA 2010). Main data sources used in calculations are: 1) Surveys of enterprises and institution; 2) Labour Force Survey, 2) Data from the Budget, the Timasury, the State Revenue Service, the Rank of Latvia and the Financial and Market Commission; 4)		Cost demotic product (DDF) represents the stati amount of end products and service produced in the territory of a country within a year. CDF is calculated on the wild also as demotic production in the certain products and prod	09-03-2020
R14		(vii) gross electricity generation from thermal power	ktoe				
815	359	(uli) gross electricity generation from CHP	ktoe	Central Statistical Bureau of Latvia; Statistical table: DNG220. Energy balance, thad toe DNACE Rev. 2; Label: "public CHP"+"autoproducer CHP" in "Electricity".		Mercodata available: https://www.csb.gov.lu/en/statistics/statistics/states/a-sherme/environment-energy/hables/mercodata-energy-balance	07-09-2019
816		(a) gross heat production from thermal power generation	ktoe				
817		Waste heat produced in industrial installations	ktoe		Voluntary - See p. 39 SWD(2013)180, Annex A		
918	507	(a) eross heat production from CHP	kize	Central Statistical Bureau of Latvia; Statistical table: ENGG20. Energy balance, that toe		Central Statistical Surreau of Latvia in database report heat production from CHP on the basis of plants, but in Surcetat on the basis of units, because of that there are differences between	07-09-2019
819		Waste heat recovered from industrial installations	kise	"NACE Day 29: Label: "nable: Cliff" a" subcocockuper Cliff" in "bleat"	Voluntary - See p. 39 SWD(2013)180, Annex A	CSB and Eurostat data in Eurostat enemy balance labels "Main activity producer CHP". "Main activity producer heat only." "Autocroducer CHP" and "Autocroducer heat only."	
820	1110	(ki) Transformation input for electricity and heat generation	ktoe	Central Statistical Buneau of Latvia; Statistical stable: ENGGD3. Energy balance, thad too (BAACE Rev. 2). Casta ovalisable: https://dotecl.cab.gov.lu/psweb/en/vide_energetika_iligad/ENGGD3.ps/hable/ba https://dotecl.cab.gov.lu/psweb/en/vide_energetika_iligad/ENGGD3.ps/hable/ba shifted to consti./		cercial Sociation if sursus of Lanks in distributes regard heaf podection from CPF on the basis of plants, but in Security on the basis of a risk, but cause of that there are difference between CPF and Security data in burnets every believe belief. "Make socially produce CPF", "Make such produces are and rest," "A respective CPF" and "Assignation CPF" and "Assignation are only." Make such as a surface of the surface of th	13.11.2019.
821		(xii) passenger kliometres	pkm	Data source for rail transport and regular bus lines transport is regular survey. Data accuration installation transport is administrative data received from Ministry of Transport.		Passenger-kilometres is calculated by multiplying the number of passengers carried and the length of distance covered.	03-12-2019
922		(xiii) tonnes kilometres	tkm	Data source for rail transport and road transport is regular survey. Data source for		Tonne-kilometre - a unit of measure of goods transport which represents the transport of one tonne over one kilometre	14-05-2019
823	1919968	(w) population	Persons	Determination of the second of		Usually resident population – all inhabitants whose permanent place of residence is the respective administrative tentrory.	28-05-2019
824	817944	Total number of households	Households		Voluntary - see p. 39 SWD(2013)180, Annex A	Private household - as of 2015, the definition of the number of private households used in the population statistics was changed, assuming that one dwelling n one household.	02-08-2019
825	136	Energy transmission and distribution losses (all fuels)	ktoe	Notice (Junior et la mor la fordatation of statistics) but the modern define from the read- cessors are stored to the statistics of the statistics of the stored to the statistics of the DEACE Rev. 2g Label: "Losses (-)" in "Energy resources - total".	Voluntary - see p. 39 SWD(2013)180, Annex A	Metadata available: https://www.csb.gov.ln/en/statistics/statistics-by-theme/environment-energy/energy/balles/inetadata-energy-balance	13.11.2019.
826	622	Heat generation from district heating plants	ktoe	Estimation using Eurostat reporting instructions for completing the district heating and district consider template for data reporting upday activity 24(6) of Disperting 2012/27(6).	Voluntary - see p. 39 SWD(2013)180, Annex A	Reporting instructions available: https://ec.europa.eu/eurostat/web/energy/methodology/annual	30-03-2020
827		Fuel input in district heating plants	kize		Voluntary - see p. 39 SWD(2013)180, Annex A		

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Additiona	Additional requirments Article 24 (1), Annex XIV, Part 1 (a) Energy Efficiency Directive							
In sectors who	In section where energy consumption <u>provides table or is consisted. Werether States shall quaden</u> the reasons for it and attach their appointed to the estimates.							
Main reason 1 Main reason 2		Main reason 2	Main mason 3	Please, explain bother' masses and previde any additional comments, supporting data or looks to documents				
34	Industry	Economic growth	Increase of value added	Please select	The main reasons for the increase in energy consumption in manufacturing awa production developments. The production index in the manufacturing rose £4% in 2018 against 2017, while construction nose £4%. The value added manufacturing produced in 2018 has increased by 4.6%, while construction has increased by 17.6% compared to 2017, Some companies in 2018 has increased the consumption compared with 2017 because of increasing of production quantities.			
25	Transport	Economic growth	increase of transport of passengers	increase of transport of goods	Lead transport consumes 12 Mr. International in Transport 12 St. and Transport 4 Mr. with the necessing OS in interdeneging consumes 12 Mr. International in Transport of Consumer in 2014 of 2 Mr. International internation			
36	Households	increase of disposable income of households	Please select	Please select	The development of the economy has led to an increase in private consumption (in constant private), which has increased by 4.0% in 2028 against 2027. As a result, the increase in increme for the bouseholds increases the average size of devellings and also the size of the average evoluted area per capita. Population increase in private consumption due to higher comfort choices in housing.			
37	Services	Please select	Please select	Please select				
28	Agriculture (voluntary)	Please select	Please select	Please select				

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

		Type of measure	Legal basis	Type of update	Please, insert explanations or provide a link to an extra/additional document:
39-1		Regulations and legislative measures	Other EPRD-related measures	Adoption of a new measure, conclusion of agreement, publication of legislation, commencement/enforcement of a measure/programme	200 gad 1.1 decembra "Coolgam: Colosgiam colos
39-2		Regulations and legislative measures	National Energy Efficiency Fund Art. 19 EED	Adoption of a new measure, conclusion of agreement, publication of legislation, commencement/enforcement of a measure/programme	Ministru kaldineta 2019 gada 10. decembra roteikumi Nr. 622 "Grozijumi Ministru kaldineta 2017. gada 25. aprīja roteikumos Nr. 221 "Noteikumi par kintību, kidd tiek veiktas iemakas energoefektitātes fordos, un to apmēro, ki arī energoefektivitātes forda fidnēļu izmantolamu", ik Vila nododot uzmudržbu par iemaksu (par atblīdīgās pases energijas ietuspijuma piesikuma apjomuj veiklamu saletu via palvaidības energoefektivitātes fordā (http://ikumi.hy/ta/4211608)
39-3		Regulations and legislative measures	Energy Efficiency Obligation Scheme Art. 7 EED	Adoption of a new measure, conclusion of agreement, publication of legislation, commencement/enforcement of a measure/programme	Ministru kalinesta 2016 goda 10. decembra rozteikumi Nr. G24 "Grozijumi Ministru kabineta 2017. goda 25. aprija nozieikumos Nr. 226 "Treegoefeldrichten pienikuma shēmas nozieikumi", paredzot energoefeldrichten pienikumu shēmas administrišlanas rodolanu WWB (https://ikumi.in/ta/16/211810)
39-4		Regulations and legislative measures	Energy audits in large enterprises Art. 8 EED	Adoption of a new measure, conclusion of agreement, publication of legislation, commencement/enforcement of a measure/programme	Ministru kabineta 2019 gada 10 decembra notekumi Nr. 627 "Grodjumi Ministru kabineta 2016. gada 26. jülija notekumo Nr. 487 "Uzņēmumu energoaudta notekumi", paredzot energoaudtoru iesniegio plintatu administriklanas nodolanu BVVB (http://kkumi.in/ta/e/211412)
39-5	Major legislative in the	Regulations and legislative measures	Other EED-related measures	Adoption of a new measure, conclusion of agreement, publication of legislation, commencement/enforcement of a measure/programme	Ministru kalainesta 2018 gudu 10. decembra noteikumi Nr. GB "Grosijumi Ministru kabineta 2016. gudu 11. oktobra noteikumos Nr. GB "Georgefektivitātes monitoringa un piemērojamā energopārvaksības sistēmas standaris noteikumi", paredzot energoefektivitātes monitoringa un piemērojamā energopārvaksības sistēmas izvielāmas piemākumu izplates uzraudzības valst irestādis un paksaldībās noteikum ilvījum/ja/(4/211644)
39-6	previous year	Regulations and legislative measures	Alternative measure Art. 7 EED	Adoption of a new measure, conclusion of agreement, publication of legislation, commencement/enforcement of a measure/programme	Ministru kabineta 2015 gada 10 decembra notekkumi Nr. 507 "Gosijumi Ministru kabineta 2016. gada 11. oktobra notekkumon Nr. 660 "Klimiba, kiddi nosilida un plimauga brivpatiligu vienošanos par energoefektivitites uslabošanu", pavedost brivpatiligo vienošanos paraudobas nodošanu BWB (https://kkumi.ks/na/ef/201107)
39-7		Regulations and legislative measures	Other EED-related measures	Adoption of a new measure, conclusion of agreement, publication of legislation, commencement/enforcement of a measure/programme	Ministru kabineta 2018.goda 10. decembra notokumi Nr. GAV "Gostijumi Ministru kabineta 2017. gada 11. apriļa noteikumo Nr. 200 "Noteikumi par energoefektiritites noderas apmēru un tās aprēķinālianas, piemērošanas, maksīšanas un kontroles kārtību", paredzet energoefektiritites noderas administrikanas nodelanas RVIII (https://likumi.html.nlps/e/d/11600)
39-8		Regulations and legislative measures	Other EPRD-related measures	Adoption of a new measure, conclusion of agreement, publication of legislation, commencement/enforcement of a measure/programme	International control parties in control to the control of the con
39-9		Regulations and legislative measures	Alternative measure Art. 7 EED	Amendments, implementation or design changes and extension of an on-going measure	Ministru kabineta 2018.gada S.novembra noteikumi Nr.506, Chrisbas programmas "izsugme un rodestinistica" 4.1.1. sporčiská stakita mieta "Voicinšt efektivu energeresumu izmantolanu, energjjas patériņa samusiništanu un pilnēju ar AER spotrādes rispeiscibus nozavē" treliks projektu ieoriegumu atlases kiktus literoclaras nozavējumu (bitas: //jiksasi.lu/ju./(d/200544)
29-10		Regulations and legislative measures	Efficiency in heating and cooling (cogeneration, district heating and cooling) Art. 14 EED	Amendments, implementation or design changes and extension of an on-going measure	Repenti Ministru kabineta 2018 gada 19 februlara notekumi Nr. 76 "Grodjums Ministru kabineta 2009, gada 17. februlara notekumi Nr. 102 "Notekumi par darbbas programmas "Infrastruktúra un pakalpojum" paplidnijuma 15.2.11. apaklatividiten "Pasikumi centralisītis siturmagglides sisti mu efektivitistes pasagstrinātisma" projektu inniegumu attases pirmo kirtu", kas precisis projektu pieniejumo kapitālis atdeves ciditija apakķīm menodas lpttp://kiumi.lu/tu/d/20011)
40-1		Regulations and legislative measures	Efficiency in heating and cooling (cogeneration, district heating and cooling) Art. 14 EED	Amendments, implementation or design changes and extension of an on-going measure	Pieņenti Ministru kabineta 2018 gada 16 februlara notsikumi Nr. 75 "Grodjums Ministru kabineta 2008. gada 17. februlara notsikumi par darbbas programmas "infrastruktūra un pakalojumi" papidinājuma 2.5.2.2. aktividisi "Aljaunojamo energonsusus umantojolus koģinenicijas niektrostucija artistība", kas preciai pieminojamo kapitāla artisves ridelībja apriķina metodiku (https://likuml.ki/ta/ki/20022)
40-2		Regulations and legislative measures	Efficiency in heating and cooling (cogeneration, district heating and cooling) Art. 14 EED	Amendments, implementation or design changes and extension of an on-going measure	Pagent resture usered out go go is retreated interests interests of the control o
40-3		Regulations and legislative measures	Alternative measure Art. 7 EED	Amendments, implementation or design changes and extension of an on-going measure	Pieņemti Ministru kabineta 2018.gada 5 februára noteikumi Nr. 60 "Großjumi Ministru kabineta 2005. gada 15. marta noteikumos Nr. 160 "burbbas programmas "zaugeme un noderbiništos" 4.2.1. specifiski attainta méria "visicinit energoefektivitikes paaugstralitaru valstu un dzisojamis ikida" 4.2.1.1. specifiski attainta méria pasikuma "visicinit energoefektivitikes paaugstralitaru valstu un dzisojamis ikida" (1.0. specifiski projektu iensiglanan nosardjumus (https://ikiami.kyfa/d/204707)
40-4		Regulations and legislative measures	Energy performance certificates	Amendments, implementation or design changes and extension of an on-going measure	Piesenti Ministru kabineta 2018 gada 15 janukan noteikumi Nr. 16 "Henzkariga ekoperta ikku energeefektivikten jaral kompetencen noviriklansu un profesionallis darbbas uzraudzbus maksus palajogiumu cereiddi", kas nosaka maksu, kuru nestkariga ikku energeefektivikten ekoperts veic par kompetences palabudes iretides sinegalem paksipojumiem - kompetences noviriellansu un profesionallis darbbas uzraudzbus maksus palajogiumu cereiddi", kas nosaka maksu, kuru nestkariga ikku energeefektivikten ekoperts veic par kompetences palabudes iretides sinegalem paksipojumiem - kompetences noviriellansu un profesionallis darbbas uzraudzbus (hating (2002)).
40-5	Major non-legislative in the	Regulations and legislative measures	Alternative measure Art. 7 EED	Amendments, implementation or design changes and extension of an on-going measure	"Godjumi likumil "Par akcises nodoki"*, kas recekla akcises nodokija kimju pasugrinikjumu naftas produktiven laika posmā no 2018. gada 1. junukra līdz 2020. gada 1. junukra līdz 2020. gada 1. junukra līdz 2020. gada 1. j
40-6	previous year	Plans & strategies	Other EED-related measures	Adoption of a new measure, conclusion of agreement, publication of legislation, commencement/enforcement of a measure/programme	Nacionalais energitikas un kimata pilan (https://www.em.gov.hc/h/rocares_politika/nacionalais_energetikas_un_kimata_pians/)
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	

	Type of measure	Legal basis	Brief description of the measure (please indicate when it was implemented). Expe	sected (additional) enemy savings	additional information
	Please select	Please select			
Strengthening of existing measures or new measures	Please select	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 State' central government on 1 January 2000	1862320 m2
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Total building floor area of the buildings with a total useful floor area over 250 m2 owned and occupied by the Member States' central eovernment that, on 1 January of the year in which the record is due, did not meet the energy performance requirements referred to in Article SIII

41-2	Total building floor area [m2] of the buildings which did not meet the energy performance requirements referred to in Article 5(1) on 1 January 2020	1862320 m2
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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 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).

			er States' central government that was renovated in the previous year
		Default approach Article S(1)	
42-1	Total building floor area [m2] of buildings renovated in 2019 as referred to in Article S(1)	40357	
42-2	Amount of energy savings [stoo] achieved in 2009 in sligble buildings owned and occupied by their central government due to renovation of buildings as set out in Article [41], expressed in primary or final energy gliesse specify	0.41 (Fruit energy)	
42-1	Sum of energy savings [832e] strived in eligible buildings owned and occupied by their certaral government due to monovation of buildings as set out in Article 5(1), segressed in primary or final energy over the time period 2514–2019.	2.87 (fruil energy)	Please sum new warkes achieved in each war thom 2024 to 2020.
	Alternative approach Article 5(8)	Policy measure (Please, specify the policy measure)	Amount of energy savings (Stos) achieved in 2009 in eligible buildings owned and occupied by their central government as referred to in Article 5(6)
43-1	Alternative measure 1		
43-2	Alternative measure 2		
43-1	Alternative measure 2		
424	Alternative measure 4		
43-5	Alternative measure 5		
42-6	Alternative measure 6		
43-7	Alternative measure 7		
43-8	Alternative measure 8		
43-9	Alternative measure 9		
43-10	Alternative measure 10		
49-11		p (ktoe) achieved i <u>n 2019</u> in eligible buildings owned and povenment as referred to in Article 5(6), in primary or final energy	0
	Sum of energy savings Ribbs	achieved in eligible buildings owned and occupied by their	

Additional requirments Article 24 (1), Annex XIV, Part 1 (e) Energy Efficiency Directive terrgy saving active of through the national energy efficiency obligation schemes referred to in Article 7(1) or the alternative m

Energy ravings achieved in 2018 (savings achieved from neasures and notified under Article 7(2); and (d) that not be part of (this table)			Sanlags achieved in 2018 [stora] represend in final energy*			
		Policy measure (Please, specify the policy measure)	Total annual end-use savings achieved [802e] in 2018 (amount of savings from new actions implemented from 2014 to 2018 that delivered savings in 2018)	thereof unlings achieved [Stoe] in 2008 only from new actions that were implemented in 2018	Total cummulative end-use savings achieved [ktoe] from 2014 to 2018	
66-1	ssos		16,7	13,6	37,A	
66-2	Alternative measure 1	Projects under Climate change financial instrument	20	0	76,4	
66-3	Alternative measure 2	Renovation of government-owned buildings under State aid programmes	0,23	0	1,2	
44-4	Alternative measure 3	Measures to improve the energy efficiency of spartment blocks and residential social housing under the "Infrastructure and services" Operational Programme	£1	0	24,6	
44-5	Alternative measure 4	Energy efficiency projects under the EEA Programme "National Climate Policy"	61	0	0,3	
44-6	Alternative measure 5	European Agricultural Fund for Rural Development (EAFRD) measure "Investments in material assets"	0,4	0	0,8	
66-7	Alternative measure 6	Implementation of measures identified as a result of energy audits of large companies and major electricity consumers	34,5	21,5	52,8	
66-8	Alternative measure 7	Measures implemented by municipalities and reported under monitoring system	0,2	62	0,3	
44-9	Alternative measure 8	National Operational Programme "Growth and Employment"	6,1	£1	6,1	
44-10	Abernative measure 9	Tightening up of building regulations and building energy efficiency regulations	9,7	46	16,8	
44-11	Alternative measure 10	Regular public information and education measures taken by state institutions	27	12,5	37	
44-12	Alternative measure 11	Exhaust gas control within the framework of state technical inspection of vehicles	4,4	Q9	4,4	
44-13	Alternative measure 12	Taxes	213,3	60,2	213,3	
44-14	Total savines		348.73	129.6	671.4	

		chieved in 2008 from supply counted for under Art. 7 (2)(c)	Policy measure (Please, specify the policy measure)	Total annual savings generated in 2018 (ktos) from <u>supply side measures</u> . (amount of savings from new actions implemented from 2014 to 2018 that delivered savins in 2018) expressed in final energy.
Г	45-1	Measure 1		
Г	45-2	Measure 2		
	65-1	Measure 3		
	45-4	Total savines		

			Total amount of savings generated in 2018 [ktoe] from <u>early actions</u> that took place between 31/12/2008 and 31/12/2013 expressed in final energy
46-1	Measure 1		
46-2	Measure 2		
66-1	Measure 3		
46-4	Total savines		