

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

Please, fill in the green fields (the grey ones are strong recommended, but voluntary). It can be chosen if Eurostat data or data based on national statistics is provided. Please, fill in **Table A.1** 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	2018
Reporting year	2016
Member State	Austria

Table A - Eurostat data

Number	Data field	AR Indicator	Units	Eurostat indicator(s)	Eurostat database table	Eurostat Code	Field(product)	SWS(2018), Annex A	Definition of provided national statistics for data fields see table B & Eurostat	Last update (year of the data)
A1	28.279	(a) primary energy consumption	Mtoe	Primary Energy Consumption	energy_ming - annual data [eng_mg_2016]	A_282000	-	-		05.02.2018
A2	28.279	(b) total final energy consumption	Mtoe	Total Energy Consumption	energy_ming - annual data [eng_mg_2016]	A_282000	All products	Voluntary - see p. 24 SWS(2018), Annex A		05.02.2018
A3	8.645	(a) final energy consumption - industry	Mtoe	Total Energy Consumption - Industry	energy_ming - annual data [eng_mg_2016]	A_282000	All products	Voluntary - see p. 24 SWS(2018), Annex A		05.02.2018
A4	8.357	(a) final energy consumption - transport	Mtoe	Total Energy Consumption - Transport	energy_ming - annual data [eng_mg_2016]	A_282000	All products	Voluntary - see p. 24 SWS(2018), Annex A		05.02.2018
A5	2927	(a) final energy consumption in pipeline transport	Mtoe	Consumption in Pipeline transport	energy_ming - annual data [eng_mg_2016]	A_282000	All products	Voluntary - see p. 24 SWS(2018), Annex A		05.02.2018
A6	8.885	(a) final energy consumption - households	Mtoe	Residential	energy_ming - annual data [eng_mg_2016]	A_282000	All products	Voluntary - see p. 24 SWS(2018), Annex A		05.02.2018
A7	2.027	(a) final energy consumption - services	Mtoe	Services	energy_ming - annual data [eng_mg_2016]	A_282000	All products	Voluntary - see p. 24 SWS(2018), Annex A		05.02.2018
A8	3282	(a) final energy consumption - agriculture	Mtoe	Agriculture/forestry	energy_ming - annual data [eng_mg_2016]	A_282000	All products	Voluntary - see p. 24 SWS(2018), Annex A		05.02.2018
A9		(a) final energy consumption - other sectors	Mtoe	Other sectors	energy_ming - annual data [eng_mg_2016]	A_282000	All products	Voluntary - see p. 24 SWS(2018), Annex A		05.02.2018
A10	75.243.4	(a) gross value added - industry	Million euro, chain-linked volumes, reference year 2005 (at 2005 exchange rates)	Industry (except construction) Contribution	Gross value added and income by NACE industry breakdown [gva_ni_10]	-4 -1	Value added, gross			24.02.2018
A11	180.688.2	(a) 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, education, human health and social work activities Arts, sports and recreation Other service activities, activities of households and extra-territorial organisations and bodies	Gross value added and income by NACE industry breakdown [gva_ni_10]	-5 -4 -1 -12_N -12_O -10	Value added, gross			24.02.2018
A12	16.839.0	(a) disposable income for households	Million euro	Gross disposable income	Non-financial transactions [gdp_nfi]		"Household" if available or "Household, non-profit institutions serving households" (SNA 2008)	Due to derogation for some MS granted by Eurostat		07.02.2018
A13	280.173.2	(a) 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 - volume [gdp_mkt_12]	WGD	-			24.02.2018
A14	1.643.3	(a) electricity generation from thermal power generation	Mtoe	Gross electricity generation Main activity electricity only - Nuclear Gross electricity generation Main activity CHP plants - Nuclear Gross electricity generation Main activity CHP plants - Non-nuclear Gross electricity generation Main activity electricity only - Geothermal Gross electricity generation Main activity electricity only - Conventional Fuels Gross electricity generation Main activity electricity only - Other Sources Gross electricity generation Main activity electricity only - Solar Thermal Gross electricity generation Main activity electricity only - Wind Gross electricity generation Main activity electricity only - Hydro Gross electricity generation Main activity electricity only - Geothermal Fuels Gross electricity generation Main activity electricity only - Heat from Chemical Sources Gross electricity generation Main activity electricity only - Other Sources Gross electricity generation Main activity electricity only - Heat from Chemical Sources Gross electricity generation Main activity electricity only - Solar Thermal Gross electricity generation Main activity electricity only - Other Sources	Supply, transformation, consumption - electricity - annual [eng_elc_16]	ES_282000 ES_282001 ES_282002 ES_282003 ES_282004 ES_282005 ES_282006 ES_282007 ES_282008 ES_282009 ES_282010 ES_282011 ES_282012 ES_282013 ES_282014 ES_282015 ES_282016 ES_282017 ES_282018 ES_282019 ES_282020 ES_282021 ES_282022 ES_282023 ES_282024 ES_282025 ES_282026 ES_282027 ES_282028 ES_282029 ES_282030 ES_282031 ES_282032 ES_282033 ES_282034 ES_282035 ES_282036 ES_282037 ES_282038 ES_282039 ES_282040 ES_282041 ES_282042 ES_282043 ES_282044 ES_282045 ES_282046 ES_282047 ES_282048 ES_282049 ES_282050 ES_282051 ES_282052 ES_282053 ES_282054 ES_282055 ES_282056 ES_282057 ES_282058 ES_282059 ES_282060 ES_282061 ES_282062 ES_282063 ES_282064 ES_282065 ES_282066 ES_282067 ES_282068 ES_282069 ES_282070 ES_282071 ES_282072 ES_282073 ES_282074 ES_282075 ES_282076 ES_282077 ES_282078 ES_282079 ES_282080 ES_282081 ES_282082 ES_282083 ES_282084 ES_282085 ES_282086 ES_282087 ES_282088 ES_282089 ES_282090 ES_282091 ES_282092 ES_282093 ES_282094 ES_282095 ES_282096 ES_282097 ES_282098 ES_282099 ES_282100 ES_282101 ES_282102 ES_282103 ES_282104 ES_282105 ES_282106 ES_282107 ES_282108 ES_282109 ES_282110 ES_282111 ES_282112 ES_282113 ES_282114 ES_282115 ES_282116 ES_282117 ES_282118 ES_282119 ES_282120 ES_282121 ES_282122 ES_282123 ES_282124 ES_282125 ES_282126 ES_282127 ES_282128 ES_282129 ES_282130 ES_282131 ES_282132 ES_282133 ES_282134 ES_282135 ES_282136 ES_282137 ES_282138 ES_282139 ES_282140 ES_282141 ES_282142 ES_282143 ES_282144 ES_282145 ES_282146 ES_282147 ES_282148 ES_282149 ES_282150 ES_282151 ES_282152 ES_282153 ES_282154 ES_282155 ES_282156 ES_282157 ES_282158 ES_282159 ES_282160 ES_282161 ES_282162 ES_282163 ES_282164 ES_282165 ES_282166 ES_282167 ES_282168 ES_282169 ES_282170 ES_282171 ES_282172 ES_282173 ES_282174 ES_282175 ES_282176 ES_282177 ES_282178 ES_282179 ES_282180 ES_282181 ES_282182 ES_282183 ES_282184 ES_282185 ES_282186 ES_282187 ES_282188 ES_282189 ES_282190 ES_282191 ES_282192 ES_282193 ES_282194 ES_282195 ES_282196 ES_282197 ES_282198 ES_282199 ES_282200 ES_282201 ES_282202 ES_282203 ES_282204 ES_282205 ES_282206 ES_282207 ES_282208 ES_282209 ES_282210 ES_282211 ES_282212 ES_282213 ES_282214 ES_282215 ES_282216 ES_282217 ES_282218 ES_282219 ES_282220 ES_282221 ES_282222 ES_282223 ES_282224 ES_282225 ES_282226 ES_282227 ES_282228 ES_282229 ES_282230 ES_282231 ES_282232 ES_282233 ES_282234 ES_282235 ES_282236 ES_282237 ES_282238 ES_282239 ES_282240 ES_282241 ES_282242 ES_282243 ES_282244 ES_282245 ES_282246 ES_282247 ES_282248 ES_282249 ES_282250 ES_282251 ES_282252 ES_282253 ES_282254 ES_282255 ES_282256 ES_282257 ES_282258 ES_282259 ES_282260 ES_282261 ES_282262 ES_282263 ES_282264 ES_282265 ES_282266 ES_282267 ES_282268 ES_282269 ES_282270 ES_282271 ES_282272 ES_282273 ES_282274 ES_282275 ES_282276 ES_282277 ES_282278 ES_282279 ES_282280 ES_282281 ES_282282 ES_282283 ES_282284 ES_282285 ES_282286 ES_282287 ES_282288 ES_282289 ES_282290 ES_282291 ES_282292 ES_282293 ES_282294 ES_282295 ES_282296 ES_282297 ES_282298 ES_282299 ES_282300 ES_282301 ES_282302 ES_282303 ES_282304 ES_282305 ES_282306 ES_282307 ES_282308 ES_282309 ES_282310 ES_282311 ES_282312 ES_282313 ES_282314 ES_282315 ES_282316 ES_282317 ES_282318 ES_282319 ES_282320 ES_282321 ES_282322 ES_282323 ES_282324 ES_282325 ES_282326 ES_282327 ES_282328 ES_282329 ES_282330 ES_282331 ES_282332 ES_282333 ES_282334 ES_282335 ES_282336 ES_282337 ES_282338 ES_282339 ES_282340 ES_282341 ES_282342 ES_282343 ES_282344 ES_282345 ES_282346 ES_282347 ES_282348 ES_282349 ES_282350 ES_282351 ES_282352 ES_282353 ES_282354 ES_282355 ES_282356 ES_282357 ES_282358 ES_282359 ES_282360 ES_282361 ES_282362 ES_282363 ES_282364 ES_282365 ES_282366 ES_282367 ES_282368 ES_282369 ES_282370 ES_282371 ES_282372 ES_282373 ES_282374 ES_282375 ES_282376 ES_282377 ES_282378 ES_282379 ES_282380 ES_282381 ES_282382 ES_282383 ES_282384 ES_282385 ES_282386 ES_282387 ES_282388 ES_282389 ES_282390 ES_282391 ES_282392 ES_282393 ES_282394 ES_282395 ES_282396 ES_282397 ES_282398 ES_282399 ES_282400 ES_282401 ES_282402 ES_282403 ES_282404 ES_282405 ES_282406 ES_282407 ES_282408 ES_282409 ES_282410 ES_282411 ES_282412 ES_282413 ES_282414 ES_282415 ES_282416 ES_282417 ES_282418 ES_282419 ES_282420 ES_282421 ES_282422 ES_282423 ES_282424 ES_282425 ES_282426 ES_282427 ES_282428 ES_282429 ES_282430 ES_282431 ES_282432 ES_282433 ES_282434 ES_282435 ES_282436 ES_282437 ES_282438 ES_282439 ES_282440 ES_282441 ES_282442 ES_282443 ES_282444 ES_282445 ES_282446 ES_282447 ES_282448 ES_282449 ES_282450 ES_282451 ES_282452 ES_282453 ES_282454 ES_282455 ES_282456 ES_282457 ES_282458 ES_282459 ES_282460 ES_282461 ES_282462 ES_282463 ES_282464 ES_282465 ES_282466 ES_282467 ES_282468 ES_282469 ES_282470 ES_282471 ES_282472 ES_282473 ES_282474 ES_282475 ES_282476 ES_282477 ES_282478 ES_282479 ES_282480 ES_282481 ES_282482 ES_282483 ES_282484 ES_282485 ES_282486 ES_282487 ES_282488 ES_282489 ES_282490 ES_282491 ES_282492 ES_282493 ES_282494 ES_282495 ES_282496 ES_282497 ES_282498 ES_282499 ES_282500 ES_282501 ES_282502 ES_282503 ES_282504 ES_282505 ES_282506 ES_282507 ES_282508 ES_282509 ES_282510 ES_282511 ES_282512 ES_282513 ES_282514 ES_282515 ES_282516 ES_282517 ES_282518 ES_282519 ES_282520 ES_282521 ES_282522 ES_282523 ES_282524 ES_282525 ES_282526 ES_282527 ES_282528 ES_282529 ES_282530 ES_282531 ES_282532 ES_282533 ES_282534 ES_282535 ES_282536 ES_282537 ES_282538 ES_282539 ES_282540 ES_282541 ES_282542 ES_282543 ES_282544 ES_282545 ES_282546 ES_282547 ES_282548 ES_282549 ES_282550 ES_282551 ES_282552 ES_282553 ES_282554 ES_282555 ES_282556 ES_282557 ES_282558 ES_282559 ES_282560 ES_282561 ES_282562 ES_282563 ES_282564 ES_282565 ES_282566 ES_282567 ES_282568 ES_282569 ES_282570 ES_282571 ES_282572 ES_282573 ES_282574 ES_282575 ES_282576 ES_282577 ES_282578 ES_282579 ES_282580 ES_282581 ES_282582 ES_282583 ES_282584 ES_282585 ES_282586 ES_282587 ES_282588 ES_282589 ES_282590 ES_282591 ES_282592 ES_282593 ES_282594 ES_282595 ES_282596 ES_282597 ES_282598 ES_282599 ES_282600 ES_282601 ES_282602 ES_282603 ES_282604 ES_282605 ES_282606 ES_282607 ES_282608 ES_282609 ES_282610 ES_282611 ES_282612 ES_282613 ES_282614 ES_282615 ES_282616 ES_282617 ES_282618 ES_282619 ES_282620 ES_282621 ES_282622 ES_282623 ES_282624 ES_282625 ES_282626 ES_282627 ES_282628 ES_282629 ES_282630 ES_282631 ES_282632 ES_282633 ES_282634 ES_282635 ES_282636 ES_282637 ES_282638 ES_282639 ES_282640 ES_282641 ES_282642 ES_282643 ES_282644 ES_282645 ES_282646 ES_282647 ES_282648 ES_282649 ES_282650 ES_282651 ES_282652 ES_282653 ES_282654 ES_282655 ES_282656 ES_282657 ES_282658 ES_282659 ES_282660 ES_282661 ES_282662 ES_282663 ES_282664 ES_282665 ES_282666 ES_282667 ES_282668 ES_282669 ES_282670 ES_282671 ES_282672 ES_282673 ES_282674 ES_282675 ES_282676 ES_282677 ES_282678 ES_282679 ES_282680 ES_282681 ES_282682 ES_282683 ES_282684 ES_282685 ES_282686 ES_282687 ES_282688 ES_282689 ES_282690 ES_282691 ES_282692 ES_282693 ES_282694 ES_282695 ES_282696 ES_282697 ES_282698 ES_282699 ES_282700 ES_282701 ES_282702 ES_282703 ES_282704 ES_282705 ES_282706 ES_282707 ES_282708 ES_282709 ES_282710 ES_282711 ES_282712 ES_282713 ES_282714 ES_282715 ES_282716 ES_282717 ES_282718 ES_282719 ES_282720 ES_282721 ES_282722 ES_282723 ES_282724 ES_282725 ES_282726 ES_282727 ES_282728 ES_282729 ES_282730 ES_282731 ES_282732 ES_282733 ES_282734 ES_282735 ES_282736 ES_282737 ES_282738 ES_282739 ES_282740 ES_282741 ES_282742 ES_282743 ES_282744 ES_282745 ES_282746 ES_282747 ES_282748 ES_282749 ES_282750 ES_282751 ES_282752 ES_282753 ES_282754 ES_282755 ES_282756 ES_282757 ES_282758 ES_282759 ES_282760 ES_282761 ES_282762 ES_282763 ES_282764 ES_282765 ES_282766 ES_282767 ES_282768 ES_282769 ES_282770 ES_282771 ES_282772 ES_282773 ES_282774 ES_282775 ES_282776 ES_282777 ES_282778 ES_282779 ES_282780 ES_282781 ES_282782 ES_282783 ES_282784 ES_282785 ES_282786 ES_282787 ES_282788 ES_282789 ES_282790 ES_282791 ES_282792 ES_282793 ES_282794 ES_282795 ES_282796 ES_282797 ES_282798 ES_282799 ES_282800 ES_282801 ES_282802 ES_282803 ES_282804 ES_282805 ES_282806 ES_282807 ES_282808 ES_282809 ES_282810 ES_282811 ES_282812 ES_282813 ES_282814 ES_282815 ES_282816 ES_282817 ES_282818 ES_282819 ES_282820 ES_282821 ES_282822 ES_282823 ES_282824 ES_282825 ES_282826 ES_282827 ES_282828 ES_282829 ES_282830 ES_282831 ES_282832 ES_282833 ES_282834 ES_282835 ES_282836 ES_282837 ES_282838 ES_282839 ES_282840 ES_282841 ES_282842 ES_282843 ES_282844 ES_282845 ES_282846 ES_282847 ES_282848 ES_282849 ES_282850 ES_282851 ES_282852 ES_282853 ES_282854 ES_282855 ES_282856 ES_282857 ES_282858 ES_282859 ES_282860 ES_282861 ES_282862 ES_282863 ES_282864 ES_282865 ES_282866 ES_282867 ES_282868 ES_282869 ES_282870 ES_282871 ES_282872 ES_282873 ES_282874 ES_282875 ES_282876 ES_282877 ES_282878 ES_282879 ES_282880 ES_282881 ES_282882 ES_282883 ES_282884 ES_282885 ES_282886 ES_282887 ES_282888 ES_282889 ES_282890 ES_282891 ES_282892 ES_282893 ES_282894 ES_282895 ES_282896 ES_282897 ES_282898 ES_282899 ES_282900 ES_282901 ES_282902 ES_282903 ES_282904 ES_282905 ES_282906 ES_282907 ES_282908 ES_282909 ES_282910 ES_282911 ES_282912 ES_282913 ES_282914 ES_282915 ES_282916 ES_282917 ES_282918 ES_282919 ES_282920 ES_282921 ES_282922 ES_282923 ES_282924 ES_282925 ES_282926 ES_282927 ES_282928 ES_282929 ES_282930 ES_282931 ES_282932 ES_282933 ES_282934 ES_282935 ES_282936 ES_282937 ES_282938 ES_282939 ES_282940 ES_282941 ES_282942 ES_282943 ES_282944 ES_282945 ES_282946 ES_282947 ES_282948 ES_282949 ES_282950 ES_282951 ES_282952 ES_282953 ES_282954 ES_282955 ES_282956 ES_282957 ES_282958 ES_282959 ES_282960 ES_282961 ES_282962 ES_282963 ES_282964 ES_282965 ES_282966 				

and/or

Table B - Data based on national statistics

Number	Unit field	All indicators	Unit	Source	SMDQ(2018), Annex A	Definition of provided national statistics (including differences respect the definitions of Eurostat indicators listed above)	Last update (date of the report)
81	32 245	Electricity energy consumption	ktoe	Statistics Austria Energy balance			15.12.2017
82	26 776	Final heat energy consumption	ktoe	Statistics Austria Energy balance		No climate adjustment, see p. 39 SMDQ(2018), Annex A	15.12.2017
83	7 828	Final energy consumption - industry	ktoe	Statistics Austria Energy balance			15.12.2017
84	6 528	Final energy consumption - transport	ktoe	Statistics Austria Energy balance			15.12.2017
85	258	Final energy consumption in pipeline transport	ktoe	Statistics Austria Energy balance	Voluntary - see p. 39 SMDQ(2018), Annex A		15.12.2017
86	6 487	Final energy consumption - households	ktoe	Statistics Austria Energy balance			15.12.2017
87	2 782	Final energy consumption - services	ktoe	Statistics Austria Energy balance			15.12.2017
88	522	Final energy consumption - agriculture	ktoe	Statistics Austria Energy balance	Voluntary		15.12.2017
89	---	Final energy consumption - other sectors	ktoe	Statistics Austria Energy balance	Voluntary		15.12.2017
810	61 612	Value added - industry	Million euro, chain-linked volumes, reference year 2005 (p. 2005 re:change only)	Statistics Austria Structural Business Statistics			29.09.2017
811	178 307	Value added - services	Million euro, chain-linked volumes, reference year 2005 (p. 2005 re:change only)	Statistics Austria Structural Business Statistics			29.09.2017
812	209 857	Disposable income for households	Million euro	Special Sector Accounts - Disposable income and savings of private households and non-profit institutions serving households - see p. 100 SMDQ(2018), Annex A			29.09.2017
813	266 077	Value added, product (GDP)	Million euro, chain-linked volumes, reference year 2005 (p. 2005 re:change only)	Statistics Austria National Accounts			29.09.2017
814	1 643	Net electricity generation from thermal power generation	ktoe	Statistics Austria Energy balance			15.12.2017
815	895	Net electricity generation from CHP	ktoe	Statistics Austria Energy balance			15.12.2017
816	2 058	Net heat generation from thermal power generation	ktoe	Statistics Austria Energy balance			15.12.2017
817	204	Waste heat generated in industrial installations	ktoe	Statistics Austria Energy balance	Voluntary - see p. 39 SMDQ(2018), Annex A		15.12.2017
818	1 093	Net heat generation from CHP	ktoe	Statistics Austria Energy balance			15.12.2017
819	248	Waste heat recovered from industrial installations	ktoe	Statistics Austria Energy balance	Voluntary - see p. 39 SMDQ(2018), Annex A		15.12.2017
820	5 631	Net heat input for thermal power generation	ktoe	Statistics Austria Energy balance			15.12.2017
821	12 578 000 000	Net passenger kilometres	pkm	Environment Agency Austria Austria's Annual Air Emissions Inventory			17.01.2018
822	71 016 207 000	Net tonnes kilometres	tkm	Environment Agency Austria Austria's Annual Air Emissions Inventory		Does include inland transport of aviation and seagoing transport companies. Last year's data did not include non aviation freight transport.	17.01.2018
823	6 770 856	Net population	Persons	Statistics Austria Total population (annual average)			22.01.2018
824	9 864 819	Total number of households	Households	Statistics Austria Microcensus - Number of households (individuals)	Voluntary - see p. 39 SMDQ(2018), Annex A		11.01.2018
825	611	Energy transmission and distribution losses (all fuels)	ktoe	Statistics Austria Energy balance	Voluntary - see p. 39 SMDQ(2018), Annex A	Difference to last year's data due to revision of the national energy balances.	15.12.2017
826	886	Heat generation from district heating plants	ktoe	Statistics Austria Energy balance	Voluntary - see p. 39 SMDQ(2018), Annex A		15.12.2017
827	1 056	Fuel input in district heating plants	ktoe	Statistics Austria Energy balance	Voluntary - see p. 39 SMDQ(2018), Annex A		15.12.2017

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

In sectors where energy consumption [varies substantially](#) or is [relatively stable](#), Member States shall [justify](#) the reasons for it and attach their appraisal to the estimates.

	Main reason 1	Main reason 2	Main reason 3	Please, explain 'other' reasons and provide any additional comments, supporting data or links to documents
24	Industry	Other	Economic growth	The final energy consumption in the industrial sector increased by 4.7%. This increase can mainly be explained by a structural change in the sector. Energy intensive industries (steel production and aluminium industry) produced in a higher extent than the rest of the industrial sector, which results in a higher final energy consumption. Another reason for the increase in this sector is the growth of the oil-seed production for industrial sector by 1.9%. The heating system that is 1% have an increasing effect of approximately 0.1%.
25	Transport	Decline of fuel prices	Increasing of water climatic conditions	
26	Households	Worsening of water climatic conditions	Increase of population and/or households	The final energy consumption of households increased by 2.8%. The heating degree day (HDD) which influence the energy consumption for heating, increased by a higher degree than the final energy consumption. This can mainly be explained by a shift in energy sources use for heating systems from fuel oil (2.2%) to renewable (2.0%), direct heating (2%) and natural gas (0.2%). Another reason for the increase in the energy consumption of households is the population growth of 2.3%.
27	Services	Please select	Please select	Please select
28	Agriculture (including aquaculture)	Please select	Please select	Please select

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 a link to an entry/additional document
20-1	Please select	Please select	Please select	
20-2	Please select	Please select	Please select	
20-3	Please select	Please select	Please select	
20-4	Please select	Please select	Please select	
20-5	Please select	Please select	Please select	
20-6	Please select	Please select	Please select	
20-7	Please select	Please select	Please select	
20-8	Please select	Please select	Please select	
20-9	Please select	Please select	Please select	
20-10	Please select	Please select	Please select	
20-11	Please select	Please select	Please select	
20-12	Please select	Please select	Please select	
20-13	Please select	Please select	Please select	
20-14	Please select	Please select	Please select	
20-15	Please select	Please select	Please select	
20-16	Please select	Please select	Please select	
20-17	Please select	Please select	Please select	
20-18	Please select	Please select	Please select	
20-19	Please select	Please select	Please select	
20-20	Please select	Please select	Please select	

Additional requirements Article 24 (1), Annex XIV, Part 1 (c) Energy Efficiency Directive

40-1	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 State's central government as of 1 January 2018	
------	--	--

Total building floor area of the buildings with a total useful floor area over 250 m² owned and occupied by the Member State's central government that do / do not meet the energy performance requirements referred to in Article 5(1):

40-2	Total building floor area (m ²) of the buildings which <u>do not meet</u> the energy performance requirements referred to in Article 5(1) as of 1 January 2018	alternative approach chosen
------	--	-----------------------------

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 State's central government that was considered 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):

Alternative approach: Article 5(6)		
40-1	Total building floor area (m ²) of buildings concerned <u>as referred to in Article 5(1)</u>	alternative approach chosen
40-2	Amount of energy savings (kWh) achieved <u>in 2017</u> in eligible buildings owned and occupied by their central government as referred to in Article 5(1), expressed in primary or final energy	not available by 28.02.2018

Alternative approach Article 5(6)	Policy measure (Please specify the policy measure)	Amount of energy savings (kWh) achieved in 2017 in eligible buildings owned and occupied by their central government as referred to in Article 5(1)
40-1	Energy performance contracts	not available by 28.02.2018
40-2	Energy performance contracts	not available by 28.02.2018
40-3	Energy performance contracts	not available by 28.02.2018
40-4	Energy performance contracts	not available by 28.02.2018
40-5	Energy performance contracts	not available by 28.02.2018
40-6	Energy performance contracts	not available by 28.02.2018
40-7	Energy performance contracts	not available by 28.02.2018
40-8	Energy performance contracts	not available by 28.02.2018
40-9	Energy performance contracts	not available by 28.02.2018
40-10	Alternative measure 10	
40-11	Amount of energy savings (kWh) achieved <u>in 2017</u> in eligible buildings owned and occupied by their central government as referred to in Article 5(1), in primary or final energy	not available by 28.02.2018
40-12	Sum of energy savings (kWh) achieved in eligible buildings owned and occupied by their central government through the implementation of Article 5(6) in primary or final energy over the time period <u>2014-2017</u>	not available by 28.02.2018

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(5):

Energy savings achieved in 2016 (Savings achieved from measures and activities under Article 7(2) and (3) shall not be part of this table)	Policy measure (Please, specify the policy measure)	Savings achieved in 2016 (ktoe)		Total annual savings (ktoe) by 2020 (expressed in final energy indicators)
		Total annual end-use savings achieved (ktoe) in 2016 (amount of savings from new actions implemented in 2016 and from actions implemented in 2014 or 2015 that continue delivering savings in 2016)	Net-of savings achieved (ktoe) in 2016 only from new actions that were implemented in 2016	
80-1	Energy Efficiency Obligation schemes for Energy Suppliers	682,00	682,00	2236,20
80-2	Renewing, energy and environmental support of Public Buildings	28,40	28,40	98,00
80-3	Operational/business environmental support (BES)	205,00	205,00	765,80
80-4	Federal green electricity support	25,54	2,64	43,99
80-5	Energy taxes	121,20	109,80	352,24
80-6	Highway toll for trucks	11,20	2,24	35,11
80-7	Federal infrastructure grants	39,27	3,55	112,18
80-8	Alternative modes	1,20	0,24	5,29
80-9	Climate and energy fund	72,60	24,84	270,87
80-10	Alternative measures 10			
80-11	Alternative measures 11			
80-12	Total savings	1388,21	888,69	3051,12

Energy savings achieved in 2016 from publicly funded measures accounted for under Art. 7(2)(b)	Policy measure (Please, specify the policy measure)	Total annual savings generated in 2016 (ktoe) from publicly funded measures (amount of savings from new actions implemented in 2016 and from actions implemented in 2014 or 2015 that continue delivering savings in 2016), reported in final energy
80-1	Measure 1	
80-2	Measure 2	
80-3	Measure 3	
80-4	Total savings	

Energy savings achieved in 2016 from energy actions accounted for under Art. 7(2)(c)	Policy measure (Please, specify the policy measure)	Total amount of savings generated in 2016 (ktoe) from energy actions that took place between 10/12/2008 and 10/12/2013 (government-financed actions), reported in final energy
80-1	Measure 1	
80-2	Measure 2	
80-3	Measure 3	
80-4	Total savings	