

	Industry	Transport	Households	Services	Agriculture	Cross-cutting (for savings)	Total
Current data for the period 2014-2020							
Energy consumption/data/sectors (until 2019 or the last available- from Assessment reports, JRC and ODYSEE/MURE):	16261	22444	19283	7861			76396
Headline energy efficiency target (Art.3) as cap for 2020 final energy consumption							71600
Cumulative energy savings target for 2014-2020 (Art.7)							4040
Achieved energy Savings (cumulative over 2014-2018) – from Annual Report 2020 (Art.7)							8891
Projected data for the period 2021-2030							
Energy consumption projections (till 2020- from NECPs with existing measures – WEM scenario)	16 088	23 495	20 267	8 811	3 457	-	72 117
Energy consumption projections (till 2025 - from NECPs with existing measures – WEM scenario)	16 271	24 897	20 989	9 431	3 491	-	75 078
Energy consumption projections (till 2030 - from NECPs with existing measures – WEM scenario)	16 462	25 790	21 615	9 936	3 523	-	77 327
Headline energy efficiency target (Art.3) as cap for 2030 final energy consumption							67 000
Cumulative energy savings target for 2021-2030 (Art.7)							30 635
Expected energy Savings (total annual savings in 2030, Art.7) – from NECP							8 500
Expected energy Savings (cumulative savings over 2021-2030, Art.7) – from NECP							46 775
Expected cumulative energy savings for EEOs							24 500
Expected cumulative savings for alternative measures							22 275