

Current data for the period 2014-2020							
Energy consumption/data/sectors (until 2019 or the last available- from Assessment reports, JRC and ODYSEE/MURE): ¹	24,300	35,600	32,100	19,300	3,000	100	114,400
Headline energy efficiency target (Art.3) as cap for 2020 final energy consumption ²	5,100	5,500	3,670	1,230			15,500
Cumulative energy savings target for 2014-2020 (Art.7) ³							25,800
Achieved energy Savings (cumulative over 2014-2017) – from Annual Report 2020 (Art.7) ⁴							8,173
Achieved energy Savings (2018 new annual savings) – from Annual Report 2020 (Art.7) ⁵							3,603
Projected data for the period 2021-2030							
Energy consumption projections (till 2020- from NECPs with existing measures – WEM scenario) ⁶	26,536	39,240	31,974	15,700	2,942		116,393
Energy consumption projections (till 2025 - from NECPs with existing measures – WEM scenario) ⁷	26,584	39,044	30,873	15,671	2,893		115,064
Energy consumption projections (till 2030 - from NECPs with existing measures – WEM scenario) ⁸	26,050	38,023	30,506	15,656	2,946		113,182

¹ 2020 Annual report, Figure 3.1. Data for year 2018

² 2020 Annual report, Table 2.1

³ 2017 Energy efficiency action plan, Table 2.5

⁴ 2020 Annual report, Table 3.2

⁵ 2020 Annual report, Table 3.2

⁶ NECP, Table 51

⁷ NECP, Table 51

⁸ NECP, Table 51

Headline energy efficiency target (Art.3) as cap for 2030 final energy consumption							9,269
Cumulative energy savings target for 2021-2030 (Art.7) ⁹							51,400
Expected energy Savings ¹⁰ (total annual savings in 2030, Art.7) – from NECP	1,300	2,600	3,400	2,400			9,700
Expected energy Savings (cumulative savings over 2021-2030, Art.7) – from NECP ¹¹							57,440
Expected cumulative energy savings for EEOs	x	x		x			12,300
Expected cumulative savings for alternative measures	x	x	x	x			45,290
Expected cumulative savings for taxation			x	x			18,150

⁹ NECP, Figure 18

¹⁰ NECP, Figure 41

¹¹ NECP, Table 15