

Finland

	Industry	Transport	Residential	Services	Agriculture	Cross-cutting (for savings)	Total
Current data for the period 2014-2020							
Final Energy consumption ¹ for 2017 (most recent data available)	11,100		5,050				25,279
Headline energy efficiency target (Art.3) as cap for 2020 final energy consumption ¹							26,665
Cumulative energy savings target for 2014-2018 (Art.7) ¹							4,701
Achieved energy Savings (cumulative over 2014-2020) – from Annual Report 2020 (Art.7)							7,858
Achieved energy Savings (2018 new annual savings) – from Annual Report 2020 (Art.7) ²	478.0	361.3	562.8	201.4			1,600+
Projected data for the period 2021-2030³							
Energy consumption projections (till 2020- from NECPs with existing measures – WEM scenario)							25,800
Energy consumption projections (till 2025 - from NECPs with existing measures – WEM scenario)							25,370
Energy consumption projections (till 2030 - from NECPs with existing measures – WEM scenario)							25,000
Headline energy efficiency target (Art.3) as cap for 2030 final energy consumption							24,935
Cumulative energy savings target for 2021-2030 (Art.7)							9,028

¹https://julkaisut.valtioneuvosto.fi/bitstream/handle/10024/161977/TEM_2019_66.pdf?sequence=1&isAllowed=y

² <https://www.indicators.odyssee-mure.eu/energy-saving.html>

³https://julkaisut.valtioneuvosto.fi/bitstream/handle/10024/161977/TEM_2019_66.pdf?sequence=1&isAllowed=y

Expected energy Savings (total annual savings in 2030, Art.7) – from NECP							
Expected energy Savings (cumulative savings over 2021-2030, Art.7) – from NECP							13,164
Expected cumulative energy savings for EEOs							0
Expected cumulative savings for alternative measures							13,164
Expected cumulative savings for taxation							