

Member state	ESTONIA						
	Industry and agriculture	Transport	Residential	Services		Cross-cutting (for savings)	Total
<b>Current data for the period 2014-2020</b>							
Energy consumption/data/sectors (until 2019 or the last available- from Assessment reports, JRC and ODYSEE/MURE): <sup>1</sup>	583,13	831,86	951,14	467,02			2833,15
Headline energy efficiency target (Art.3) as cap for 2020 final energy consumption <sup>2</sup>	654,31	917	943,26	329,54			2844,12
Cumulative energy savings target for 2014-2020 (Art.7) <sup>3</sup>			32			561,228	610,686
Achieved energy Savings (cumulative over 2014-2018) – from Annual Report 2020 (Art.7) <sup>4</sup>			14			347,429	361,429
Achieved energy Savings (2018 new annual savings) – from Annual Report 2020 (Art.7) <sup>5</sup>			1,55			86,439	87,989
<b>Projected data for the period 2021-2030</b>							
Energy consumption projections (till 2020- from NECPs with existing measures – WEM scenario) <sup>6</sup>							2820,8
Energy consumption projections (till 2025 - from NECPs with existing measures – WEM scenario) <sup>7</sup>							2794,3
Energy consumption projections (till 2030 - from							2752

<sup>1</sup> From Statistics Estonia table KE0240, stat.ee, final energy consumption by sector, 2019

<sup>2</sup> [https://ec.europa.eu/energy/sites/ener/files/documents/ee\\_neeap\\_2017\\_et.pdf](https://ec.europa.eu/energy/sites/ener/files/documents/ee_neeap_2017_et.pdf)

<sup>3</sup> [https://ec.europa.eu/energy/sites/ener/files/documents/ee\\_neeap\\_2017\\_et.pdf](https://ec.europa.eu/energy/sites/ener/files/documents/ee_neeap_2017_et.pdf)

<sup>4</sup> Annual report 2020

<sup>5</sup> Annual report 2020

<sup>6</sup> NECP figure 9 data table

<sup>7</sup> NECP figure 9 data table

NECPs with existing measures – WEM scenario) <sup>8</sup>							
Headline energy efficiency target (Art.3) as cap for 2030 final energy consumption <sup>9</sup>							<b>2752</b>
Cumulative energy savings target for 2021-2030 (Art.7) <sup>10</sup>							<b>1270</b>
Expected energy Savings (total annual savings in 2030, Art.7) – from NECP							<b>231</b>
Expected energy Savings (cumulative savings over 2021-2030, Art.7) – from NECP <sup>11</sup>							<b>1703</b>
Expected cumulative energy savings for EEOs							-
Expected cumulative savings for alternative measures <sup>12</sup>							<b>986,7</b>
Expected cumulative savings for taxation <sup>13</sup>							<b>716,49</b>

<sup>8</sup> NECP figure 9 data table

<sup>9</sup> NECP figure 9 data table

<sup>10</sup>

[https://www.mkm.ee/sites/default/files/1\\_riikliku\\_energiasaastukohustuse\\_taitmiseks\\_sobilike\\_finant\\_smeetmete\\_arvutusmetoodikate\\_valjatootamine\\_ja\\_energiasaastu\\_potentsiaali\\_hindamine\\_1.pdf](https://www.mkm.ee/sites/default/files/1_riikliku_energiasaastukohustuse_taitmiseks_sobilike_finant_smeetmete_arvutusmetoodikate_valjatootamine_ja_energiasaastu_potentsiaali_hindamine_1.pdf);

NECP

<sup>11</sup> [https://www.mkm.ee/sites/default/files/lisa\\_11\\_tabelid\\_alternatiivsed\\_meetmed.xlsx](https://www.mkm.ee/sites/default/files/lisa_11_tabelid_alternatiivsed_meetmed.xlsx);

[https://www.mkm.ee/sites/default/files/3\\_mall\\_kpmg\\_final.xlsx](https://www.mkm.ee/sites/default/files/3_mall_kpmg_final.xlsx);

[https://www.mkm.ee/sites/default/files/lisa\\_10\\_mall\\_voluntary\\_guiding\\_template\\_estonia.xlsx](https://www.mkm.ee/sites/default/files/lisa_10_mall_voluntary_guiding_template_estonia.xlsx)

<sup>12</sup> [https://www.mkm.ee/sites/default/files/lisa\\_11\\_tabelid\\_alternatiivsed\\_meetmed.xlsx](https://www.mkm.ee/sites/default/files/lisa_11_tabelid_alternatiivsed_meetmed.xlsx)

<sup>13</sup> [https://www.mkm.ee/sites/default/files/3\\_mall\\_kpmg\\_final.xlsx](https://www.mkm.ee/sites/default/files/3_mall_kpmg_final.xlsx)