

Figure 1:

Povprečna temperatura zraka (referenca 1981–2010) – Mean air temperature (1981–2010 reference period)

Leto 1961–2019 – 1961–2019 period

Odklon – Deviation

Figure 2:

Višina padavin (referenca 1981–2010) – Precipitation (1981–2010 reference period)

Leto 1961–2019 – 1961–2019 period

Odklon – Deviation

Figure 3:

Odklon – Deviation

Figure 4:

Zima – Winter

Relativna količina – Relative quantity

Figure 5:

Odpadki – Waste

Široka raba – Broad use

Promet – Transport

Kmetijstvo – Agriculture

Industrija – Industry

Proizvodnja električne energije in toplote – Electricity and heat generation

Figure 2:

Emisije TGP (kt CO<sub>2</sub> ekv) – GHG emissions (kt of CO<sub>2</sub> equivalent)

Electricity and heat generation; Industry; Transport; Broad use; Agriculture; Waste

Figure 7:

Neto emisije (kt CO<sub>2</sub> ekv) – Net emissions (kt of CO<sub>2</sub> equivalent)

Z obstoječimi ukrepi – With existing measures

Neto ničelni scenarij (emisije+LULUCF) – Net zero scenario (emissions + LULUCF)

Dosedanji potek (2018) – Current course (2018)

Figure 8:

Raba končne energije (Mtoe) – Final energy consumption (Mtoe)

Statistični podatki 2005–2018 – Statistical data 2005–2018

Cilj v letu 2020, AN URE – Objective in 2020, AP EE

Cilj v letu 2030, NEPN – Objective in 2020, NECP

Dolgoročni cilj 2040 in 2050 – Long-term objective 2040 and 2050

Scenariji – Scenarios

Figure 9:

Delež (%) – Share (%)

Delež električne energije iz OVE v bruto rabi el. en. – Share of electricity from RES in gross electricity consumption

Delež OVE v bruto rabi toplice in hladu – Share of RES in gross demand for heating and cooling

Delež OVE v prometu – Share of RES in transport

Delež OVE v bruto rabi končne energije – Share of RES in gross final energy consumption

Cilj 2020 – Target 2020

Figure 10:

Indeks (2005=100 %) – Index (2005=100%)

Scenarij DUA JE – WAM NU scenario

Scenarij DUA SNP – WAM SNG scenario

Evidence – Records

Figure 11:

Emisije TGP (kt CO<sub>2</sub> ekv) – GHG emissions (kt of CO<sub>2</sub> equivalent)

Emisije iz rabe goriv – Emissions from fuel use

Procesne emisije – Process emissions

Figure 12:

Emisije TGP (kt CO<sub>2</sub> ekv) – GHG emissions (kt of CO<sub>2</sub> equivalent)

Evidence – Records

Scenarij DUA – WAM scenario

Figure 13:

(kt CO<sub>2</sub> ekv) – (kt of CO<sub>2</sub> equivalent)

Evidence – Records

Scenarij DUA – WAM scenario

Figure 15:

Emisije TGP (kt CO<sub>2</sub> ekv) – GHG emissions (kt of CO<sub>2</sub> equivalent)

Storitveni stavbni sektor – Service building sector

Gospodinjstva – Households

Figure 16:

Emisije TGP (kt CO<sub>2</sub> ekv) – GHG emissions (kt of CO<sub>2</sub> equivalent)

Dejanski potek – Actual course

DUA – WAM

Figure 17:

Emisije TGP glede na 2005 (2005 = 100 %) – GHG emissions as per 2005 (2005 = 100%)

Figure 18:

LULUCF – LULUCF

Gozdna zemljišča – Forest land

Naselja – Settlements

Druga zemljišča – Other land

Mokrišča – Wetlands

Travinje – Grasslands

Njivske površine – Cropland

Pridobljeni lesni proizvodi – Harvested wood products

Emisije/ponori TGP (kt CO<sub>2</sub> ekv) – GHG emissions/sinks (kt of CO<sub>2</sub> equivalent)

Figure 19:

Emisije/ponori TGP (kt CO<sub>2</sub> ekv) – GHG emissions/sinks (kt of CO<sub>2</sub> equivalent)

Evidence – Records

Scenarij DUA – WAM scenario

Figure 20:

(kt CO<sub>2</sub> ekv) – (kt of CO<sub>2</sub> equivalent)

Evidence – Records

DUA – WAM

Figure 21:

(kt CO<sub>2</sub> ekv) – (kt of CO<sub>2</sub> equivalent)

Evidence – Inventory

DUA – WAM

