

Enery is leading the green energy transition through the acquisition, development, construction, and operation of large-scale renewable energy plants. With a sustainable long-term vision, we deliver clean electricity at affordable prices to create a more sustainable energy landscape.



OverviewClimate changeGeneralEnergy planFuel sourcesElectricitySee alsoExternal links



150-million (USD 161m) scheme in Slovenia that aims to support the expansion of renewable energy, heat and energy storage. The programme will provide direct grants of up to EUR 25 million per beneficiary to speed up investments in renewable energy production and energy storage. Aid will be provided no later than December 31, 2025 Policies & Market





Slovenia: Many of us want an overview of how much energy our country consumes, where it comes from, and if we're making progress on decarbonizing our energy mix. This page provides the data for your chosen country across all of the key metrics on this topic.



Basic Statistic Historical consumer price estimates for energy in the United States 1970-2015; Basic Average monthly electricity wholesale price in Slovenia from January 2019 to September 2024



With a certified green PPA from Enery, your business can reduce its carbon footprint, support the growth of green energy, and secure its long-term power costs. We are a leading developer, owner, and operator of renewable energy systems in Central and Eastern Europe, and we're on a mission to power our region with clean, affordable electricity.





ENERGY PROFILE Total Energy Supply (TES) 2016 2021 Non-renewable (TJ) 231 860 226 704 Renewable (TJ) 43 909 44 916 Energy self-sufficiency (%) 52 50 Slovenia COUNTRY INDICATORS AND SDGS TOTAL ENERGY SUPPLY (TES) Total energy supply in 2021 Renewable energy supply in 2021 34% 23% 12% 15% 17% Oil Gas



The new report on the energy situation in Slovenia for 2023 is available. Every year, we gather, describe, and analyse the key data on Slovenia's electricity and gas markets, consumer protection, heat supply and energy efficiency. Invitation for designation of Nominated Electricity Market Operator.



Every year, we gather, describe, and analyse the key data on Slovenia's electricity and gas markets, consumer protection, heat supply and energy efficiency The new report on the energy situation in Slovenia for 2023 is available.





Energy. Energy Oh, what you do to me Your rhythm runs right through me You"re my destiny My whole life is one big fantasy And yet the closer that I get, you"re further away. Energy I feel such energy Electric runs right through me I"m in ecstasy Your caress, the sweetness on your lips But the closer that I get, you"re drifting away. With every heartbeat, I"m electrified With just one ???



Slovenia is a net energy importer, importing all its petroleum products (mainly for the transport sector) and natural gas, as well as some coal. Energy plan. Slovenia has a target of reducing greenhouse gasses by 18% in 2030 when compared to ???



Slovenia has put in place a National Renewable
Action Plan to 2020, which targets a 25% share of
energy generation from renewable sources in gross
final energy consumption and 39% of electricity
demand met by electricity generated from
renewable energy so





Slovenia Total Energy Consumption. Per capita consumption is 3.1 toe (6% higher than the EU average in 2022). Electricity consumption per capita exceeds 6 200 kWh (13% above the EU average). Graph: CONSUMPTION TRENDS BY ENERGY SOURCE (Mtoe) The country's total consumption declined slightly in 2022 (-0.6%) to 6.6 Mtoe, after a 2.7% recovery in 2021.



developing areas. Energy self-sufficiency has been defined as total primary energy production divided by total primary energy supply. Energy trade includes all commodities in Chapter 27 of the Harmonised System (HS). Capacity utilisation is calculated as annual generation divided by year-end capacity x 8,760h/year. Avoided



According to the Statistical Office, Slovenia last year exceeded its 2020 target of a 25% renewable energy share, as set out in the EU Directive on the promotion of the use of energy from renewable sources. For the first time, Slovenia will not incur a surcharge for meeting its renewable energy target through the statistical transfer mechanism.





the energy needs of industrial and household consumers. Since 2017, Slovenia's energy import dependency has exceeded 50%. As far as energy sources such as natural gas and oil are concerned, Slovenia relies exclusively on imports. TABLE AND GRAPH: Energy dependency of Slovenia between 2000 and 2019



Slovenia submitted their Integrated National Energy and Climate Plan of the Republic of Slovenia in February 2020. The country is seeking to move away from fossil fuels through electrification of areas of the economy such as transportation and heating with generation resources which emit little or no greenhouse gasses such as nuclear power and



Slovenia: Many of us want an overview of how much energy our country consumes, where it comes from, and if we're making progress on decarbonizing our energy mix. This page provides the data for your chosen country across ???