

What is Slovenia's new national energy and Climate Plan?

These developments are reflected in the legislative framework adopted under both the Fit for 55 package and the REPowerEU plan. Slovenia's draft updated national energy and climate plan ('the draft updated NECP' or 'the plan'), submitted on 29 June 2023, partially takes into account this new geopolitical and legislative framework.

Why should Slovenia invest in energy-efficient technologies?

For Slovenia, the accelerated development of energy-efficient technologies also means reducing energy dependency, which will contribute not only to the achievement of environmental and climate goals but also to an increase in security of energy supply and to other beneficial national economic effects.

How is energy used in Slovenia?

Total energy supply (TES) includes all the energy produced in or imported to a country, minus that which is exported or stored. It represents all the energy required to supply end users in the country.

What percentage of Slovenia's energy is renewable?

Slovenia achieved a 21.04% share of renewables in 2017 and a 21.14% share in 2018, falling short of the target. The share of renewables, amounting to 1 085 ktoe (12 617 GWh), was chiefly the result of the use of renewables for the production of heat (58%), renewable electricity generation (40%) and the use of biofuels in transport (2%).

What happened to natural gas prices in Slovenia in 2017?

The price of natural gas in Slovenia remained below the EU-28 average in 2017 (Report on the Energy Sector in Slovenia in 2017, p. 146). Source: Report on the Energy Sector in Slovenia in 2017, p. 146.

Is natural gas a transitional energy source in Slovenia?

Slovenia considers natural gas as an important transitional energy source, which can contribute to a cost-effective path to a climate neutral society by 2050, while ensuring security of supply, especially in coal regions in transition. The same applies for nuclear energy.

Slovenia Natural Gas Supply is at a current level of 4315.00, up from 3675.00 last month and up from 4051.00 one year ago. This is a change of 17.41% from last month and 6.52% from one year ago.

Slovenia lacked a long-term energy strategy update (the last was adopted in 2004). This climate ... and to enable switching from coal to natural gas and later also to renewable gases. One good example is the switch from coal to gas in Ljubljana, at the biggest cogeneration plant in Slovenia.

Slovenia has an exceptionally rich nature with a very high level of biodiversity, both in terms of ecosystems

and in terms of the plant and animal species in them. We have the highest proportion of Natura 2000 sites in the European Union, while 60% of our territory is forested. In Slovenia, we protect natural wealth, preserve the natural balance and the diversity of living organisms, and ...

Today, the protection of nature in Slovenia is provided within one national park, three regional parks, 49 landscape parks, 56 nature reserves and 1,164 natural monuments, which together comprise 13 per cent of the Slovenian territory. Since 2011, Slovenia's natural parks have united in the Community of Parks of Slovenia.

La natura della Slovenia - verde, pulita, variegata. Le straordinarie bellezze naturali sono una risorsa della Slovenia. Il paesaggio variegato e verdeggiante &#232; in gran parte ricoperto da boschi, intervallato da risorse idriche e si estende ...

Natural gas - production: 8 million cu m (2017 est.) Definition: This entry is the total natural gas produced in cubic meters (cu m). The discrepancy between the amount of natural gas produced and/or imported and the amount consumed and/or exported is due to the omission of stock changes and other complicating factors.

Energy Agency is required by law to prepare annual report on the state of the Slovenian electricity and natural gas markets. We present key data on the Slovenian electricity and natural gas markets, as well as the supply with heat and energy efficiency.

Nature has generously bestowed Slovenia with the beauty of natural scenery. The diverse green landscape is mostly overgrown with forest, intertwined with water resources, and stretches between 0 and 2,864 meters above sea level. ...

Geoparchi dell'UNESCO - i tesori della natura su scala globale. Parte della Slovenia si trova alla confluenza delle placche tettoniche eurasiatica e africana. In questi punti di giunzione si trovano rocce e fenomeni geologici notevoli che si sono formati grazie alla vivace attivit&#224; geologica. Qui si trovano esemplari vegetali e animali ...

In 2020, domestic energy production in Slovenia was 4% higher and final energy consumption 9% lower than in 2019. Energy consumption in the transport sector decreased by more than 18%. ... (42%), followed by electricity with almost 25%, renewable energy with 15%, natural gas with 13%, heat with 4% and solid fuels with 1%. Share of energy from ...

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

Reform of the promotion of renewable energy sources in Slovenia. The objective of the reform is to accelerate the roll-out of renewable technologies in the electricity sector. The reform will also support the national

contribution to the ...

The average natural gas price for household consumers in Slovenia in the second quarter of 2021 increased by 3%; it was 0.055 EUR/kWh. The average natural gas price without value added tax for non-household consumers was 0.029 EUR/kWh, which is a 4% increase over the first quarter.

Following the unprecedented crisis caused by the COVID-19 pandemic, Slovenia's recovery and resilience plan has responded to the urgent need to foster a strong recovery, while making Slovenia's economy and society more resilient and future ready response to the energy market disruption caused by Russia's invasion of Ukraine, the Commission launched the REPowerEU ...

Discover fascinating facts about Slovenian nature! Slovenia boasts stunning natural attractions, including the iconic Triglav National Park, picturesque lakes, unique karst caves, and rich biodiversity that makes it one of Europe's natural gems.

Sources: Slovenia's draft National Energy & Climate Plan, Eurostat (PEC2020-2030, FEC2020-2030 indicators and renewable SHARES), COM (2018) 716 final (2017 GHG estimates) ... energy transmission and Natura 2000. The final plan would benefit from ...

With domestic energy resources, Slovenia met less than half (48%) of its energy demand, while the remaining amount was imported. Compared to the previous year, energy dependence increased by 5 percentage points. ... (47%), followed by electricity with 23%, renewable energy with 14%, natural gas with 12%, heat with 3% and solid fuels with 1%.

Slovenia remains one of the EU countries with the largest share of land covered by Natura 2000. A new biodiversity strategy for Slovenia is being prepared. Natural resources and waste: Slovenia is preparing a national ...

Of total available energy in Slovenia, in 2020 the largest share was that of petroleum products (33.0%), followed by nuclear energy (23.2%). At that time, Slovenia covered 55.5% of its energy needs with domestic energy sources, while the rest was imported. ... 81% of natural gas in Slovenia is from the Russian Federation In 2020, EU-27 Member ...

The World Energy Council ranks Slovenia as 10th in terms of energy security, energy equity, and environmental sustainability. Slovenian electricity production is already today one of the least carbon-based in the EU. In 2016, 71% of ...

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 ... The major non-energy use for natural gas is the production of key chemicals used to ...

Slovenia Energy Trade: Natural Gas: Production data was reported at 298.613 Cub m th in Sep 2024. This records an increase from the previous number of 232.667 Cub m th for Aug 2024. Slovenia Energy Trade: Natural Gas: Production data is updated monthly, averaging 359.000 Cub m th (Median) from Jan 2004 to Sep 2024, with 249 observations. The ...

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