

Most of Belarus's renewable energy production comes from biofuels, there is significant potential for biomass, biogas, solar and wind development and integration across all end use sectors. Greening the energy sector would directly reduce emissions, thereby supporting a sustainable and environmentally sound development pathway for the country.





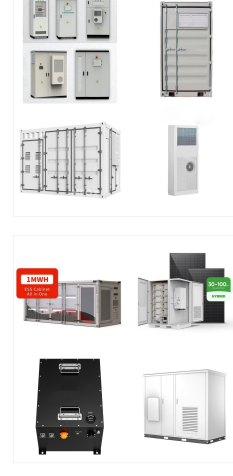
The main priority of energy policy and strategy in Belarus is to provide a reliable and sustainable energy supply for the national economy, while reducing dependence on energy imports and ???





It develops proposals for energy efficiency improvements and for technical regulations and standardisation of energy equipment, provides state supervision of efficient energy use, and ???





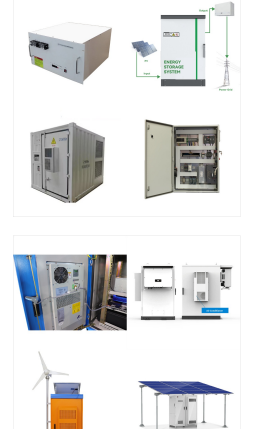
The aim of Belarus's energy policy is to secure reliable and sustainable energy while reducing energy import dependence and improving the energy sector's financial stability. Renewable energy and energy efficiency have been recognised as means to achieve these aims, but most of the change in the energy sector will be effectuated by the new

SUSTAINABLE ENERGY EU4Energy has been working with Belarusian stakeholders to strengthen the country's legal and regulatory framework in order to attract more investment in energy efficiency and renewable energy, specifically in the electricity and industrial sectors. A long-term roadmap was approved by the dedicated



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Increasing carbon-neutral technologies in the energy mix is one of the main priorities of the Government of Belarus to reduce the country's dependency on energy imports. The Concept of Energy Security is one of the main energy policy documents in Belarus and aims to achieve a 9 % share of renewable energy in the country's energy mix by 2035.

As the 13th largest importer of natural gas for energy, Belarus has been striving to develop a more secure and sustainable energy source for a long time. In 2007, a decision by the Government of Belarus put the country on the path to introduce nuclear power, with the aim to start up the first unit of a two unit nuclear power reactor by 2016.



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Energy security and energy efficiency are key to the economic development of Belarus. Through the EU4Energy Initiative, the EU supports more reliable energy supply, promotes energy efficiency and the use of renewable energy.





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