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### Belarus advanced energy system

#### What is energy in Belarus?

Energy in Belarusdescribes energyand electricityproduction, consumption and import in Belarus. Belarus is a net energy importer. According to IEA, the energy import vastly exceeded the energy production in 2015, describing Belarus as one of the world's least energy sufficient countries in the world. Belarus is very dependent on Russia.

#### Is Belarus a net energy importer?

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#### Is Belarus dependent on Russia?

Belarus is very dependent on Russia. Total energy consumption (measured by total primary energy supply) in Belarus was 27.0 Mtoe in 2018, similar to consumption in Norway and Hungary. Primary energy use in Belarus was 327 TWh or 34 TWh per million persons in 2008.

#### What is the solar power potential of Belarus?

Solar power potential is significant,mainly in the south and southeast of the country. In terms of global horizontal irradiation (GHI) and direct normal irradiation (DNI),most of Belarus receives only 1 100 kilowatt hours per square metre(kWh/m 2) to 1 400 kWh/m 2 of GHI,and around 1 000 kWh/m 2 of DNI.

#### What technology is used in Belarus?

The technology with the most mature local market is biomass, currently used mainly in heat generation. Belarus is still in the early stages of deploying wind, solar PV and biogas, although the technologies used in their development are considered mature and meet international standards.

#### How is wood fuel used in Belarus?

The main emphasis in Belarus is on increasing the use of wood fuel, as it requires less capital investment than other types of renewable energy. Fuel from woody biomass (i.e. rough wood, pellets, chips and briquettes) is produced locally using modern harvesting and wood-chipping equipment.

environmental impact will be the development of renewable energy sources, such as wind and solar energy. However, difficulties with maintaining the balance of power in Belarus's energy system will allow for an increase in energy consumption from renewable sources only if energy storage and possibilities for substituting

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Energy Overview of Belarus . Most of the current generation of electric power is from thermal power plants installed during the Soviet period (1960s and 1970s) using natural gas and fuel oil. The natural gas is imported from Russia. These power plants are at the end of their planned lives and badly in need of repairs.

This study presents results of modeling of the reference and alternative scenarios for the development of energy sector of Belarus and demonstrates how the transition towards a widely decarbonized energy system until 2050 can be achieved.

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 improving the

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energy sector will guarantee a secure and stable energy supply. Because of its modest natural resources, Belarus relies on imports from Russia to meet most of its energy needs. Belarus is also an important part of Russia's gas transit corridor to Western Europe, and matters related to natural gas transit,

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

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Belarus is still in the early stages of deploying wind, solar PV and biogas, although the technologies used in their development are considered mature and meet international standards. Belarus does not conduct significant research and development (R& D) in renewable technologies, instead focusing mostly on energy savings and efficiency.

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