Macro energy Lithuania



Is Lithuania a good country for solar energy?

Lithuania has been significantly expanding its solar parks, growing from zero in early 2000s to 814 MW capacity in 2022. Lithuania is a net energy importer. In 2019 Lithuania used around 11.4 TWh of electricity after producing just 3.6 TWh. Systematic diversification of energy imports and resources is Lithuania's key energy strategy.

Why is Lithuania investing in alternative energy import routes?

This is because ever since the reestablishment of its independence,Lithuania has been investing in alternative energy import routes. These included the development of the Butinge oil terminal,the electricity interconnections NordBalt and LitPol Link,the Klaipeda LNG terminal and the Gas Interconnection Poland-Lithuania.

Which power plant provides energy storage in Lithuania?

Kruonis Pumped Storage Plantprovides energy storage, averaging electrical demand throughout the day. The pumped storage plant has a capacity of 900 MW (4 units, 225 MW each). Kaunas Hydroelectric Power Plant has 100 MW of capacity and supplies about 3% of the electrical demand in Lithuania.

How much energy does Lithuania produce a year?

The energy intensity to GDP fell by 4%/year between 2000 and 2022,compared to 2%/year in the European Union. Apart from a marginal production of around 30 kt,Lithuania imports all its crude oil (8.4 Mt in 2022,mainly from Russia.

What is Lithuania's energy policy?

Lithuania's energy policy aligns sustainability goals with the objectives of boosting energy security, competitiveness and technology innovation. As such, the country's energy policies are broadly aligned with the IEA Shared Goals (see Annex D). Over the past decade, Lithuania has witnessed several energy transitions.

o Results show that Lithuania has sufficient renewable energy potential, flexible generation capacity, and interconnection with neighboring European Union countries to reliably meet projected 2030 electricity demand with 100% renewable energy. o A range of scenarios were modeled, each of which achieves at least 100% renewable energy in

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

Lithuania''s Law on Energy from Renewable Sources sets energy targets to be achieved by 2020 such as 20%





of gross annual energy consumption and 60% of district heating generated by renewables and a target of 20% renewable energy in the transport secto

Source: EU energy statistical pocketbook and country datasheets based on Eurostat Dependency from Russian fossil fuels (2020) (c)(d) Gas Oil Coal EU27 44% 26% 54% LT 42% 73% 100% Source: Eurostat (nrg_ti_sff, nrg_ti_oil, and nrg_ti_gas) Underground gas storage levels - evolution Lithuania has no storage capacity LITHUANIA Energy Snapshot

Lithuania: 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.

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Lithuania's national contribution for energy efficiency is presented in terms of primary and final energy intensity, which is to be 1.5 times lower than in 2018. Based on complementary information provided by Lithuania these figures would represent a significant increase in both primary and final energy consumption

Lithuania will need to make energy efficiency a priority, design a strong renewable strategy, and reform energy taxes to underpin its ambitious targets. This kind of clean energy leadership can drive emissions reductions ...

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