

Why should Lithuania invest in solar energy?

To be an active partner of society, politicians and business, creating a suitable and sustainable environment for the development of solar energy in Lithuania. We unite solar energy market players to inspire, encourage and help Lithuania to use solar energy as a clean, renewable source of energy, ensuring energy independence and a secure future.

What is Lithuania's commitment to renewables?

Lithuania's commitment to renewables is also key to moving the Baltic region away from their energy dependence on Russia, after the supply arm of the Lithuanian state energy supplier, Lietuvos Energija (LE), recently signed a short-term one-year agreement with Russia's Gazprom to supply Lithuania with gas throughout 2019.

What is the Lithuanian Confederation of renewable resources?

The Lithuanian Confederation of renewable resources successfully pursuing its goal of promoting the wider use of renewable energy sources in the energy sector in accordance with sustainability criteria.

How will Lithuania meet the European Union's 2020 and 2030 Energy directives?

The European Commission (EC) has approved a measure to support the production of electricity from renewables and electricity-heavy industrial consumers in Lithuania, a move that positions the largest of the three Baltic States as the region's leader in meeting the European Union's 2020 and 2030 energy directives.

What is the largest commercial rooftop PV plant in the Baltic states?

In July 2018, Sun Investment Group and partner I+D Energias Lithuania announced that they would be installing the largest commercial rooftop PV plant in the Baltic States. The plant is worth 1,389 kilowatts, and installed on the roof of the RETAL factory in Lentvaris, some 10 kilometres from the capital Vilnius.

What is the Lithuanian electricity Levy package?

As part of the package, the Lithuanian government also announced that it would give energy-heavy industries a reduced electricity levy of up to 85 percent they paid on the previous year if they are able to show an electro-intensity rate of 20% or more.

LSEA veiklos tikslas - pletoti saules energetika, siekti palankiu salygu saules energijos naudojimui Lietuvoje bei sviesti visuomene apie saules energijos naudojimo technologijas.

Lithuanian company Saules graza, which is developing solar energy, has completed the installation of solar modules near the building of the Ministry of Internal Affairs of Georgia in Tbilisi. Although the global pandemic ...

The European Commission (EC) has approved a measure to support the production of electricity from renewables and electricity-heavy industrial consumers in Lithuania, a move that positions the largest of the three Baltic States as the region's leader in meeting the European Union's 2020 and 2030 energy directives.

to the European Commission, Lithuania has increased its goal to increase solar capacity by 500% in 2030, reaching 5.1 GW. This is a significant rise compared to the current NECPs, making Lithuania the country with the largest increase in solar targets relative to the existing NECPs.

State Enterprise Centre of Registers is providing data to support green energy transition in Lithuania by enabling people to decide whether to invest in solar panels. Increased investment ...

Lithuanian company Saules graza, which is developing solar energy, has completed the installation of solar modules near the building of the Ministry of Internal Affairs of Georgia in Tbilisi. Although the global pandemic has adjusted the plans and the pace of the works, the solar power plant will start operating as early as the end of April.

Lithuania's desire for energy independence and greenhouse gas reduction has become an important driver for the deployment of solar energy. Solar power contributes to a cleaner environment and helps the country meet its international climate commitments.

State Enterprise Centre of Registers is providing data to support green energy transition in Lithuania by enabling people to decide whether to invest in solar panels. Increased investment in renewable energy, and in particular solar power, means people want to know the annual potential of installing rooftop panels.

