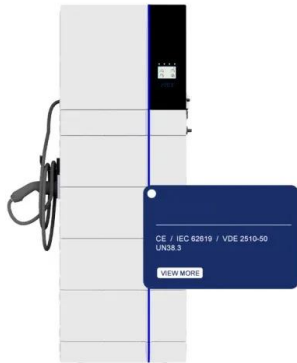


Latvia tigi solar





Latvia tigi solar



European Energy divests half of Latvian solar park to ...

3 · Latvia has ambitious climate goals, aiming for 57 percent of its electricity consumption to come from renewable sources by 2030, according to the International Energy Agency (IEA). However, the development of solar ...

Renewable Heat and Electrification

TIGI leads in advanced control and cloud services for renewable heat solutions. Our technology offers real-time monitoring, system optimization, and remote management for industrial and commercial heat systems.



Ignitis Renewables is building the largest Baltic solar projects in Latvia

Ignitis Renewables, an international green energy company, is expanding its operations in Latvia and is currently constructing the largest solar projects in the Baltics in Latvia. By building solar farm projects in Kuldiga, Tukums and Bauska municipalities, the company will be able to provide green energy to almost 200,000 Latvian households.

Lithuanian Ignitis Renewables to invest in Latvia's solar energy

The renewable energy company "Ignitis



Renewables", part of the Lithuanian energy group "Ignitis Group", will invest some EUR 178 million in the creation of a solar portfolio in Latvia, the company representatives told LETA February 20



Ignitis set to start building 239-MW Latvian solar portfolio

Lithuanian utility Ignitis Group is getting ready to start construction works this quarter on a Latvian solar portfolio with a combined capacity of 239 MW.



Ignitis Renewables will develop a 174 MW solar farm in Latvia

Ignitis Renewables, an international green energy company, is expanding its operations in Latvia and is currently constructing the largest solar projects in the Baltics in Latvia. By building solar farm projects in Kuldiga, Tukums and Bauska municipalities, the company will be able to provide green energy to almost 200,000 Latvian households.



Ignitis Renewables will develop a 174 MW solar farm in ...

Ignitis Renewables, an international green energy company, is expanding its operations in Latvia and is currently constructing the largest solar projects in the Baltics in Latvia. By building solar farm projects in Kuldiga, ...





Ignitis Renewables to commence work on its solar ...

Ignitis Renewables, a leading international green energy company operating in the Baltic states and Poland, has made the final investment decision on its 239 megawatt (MW) solar portfolio in Latvia, the largest of its ...

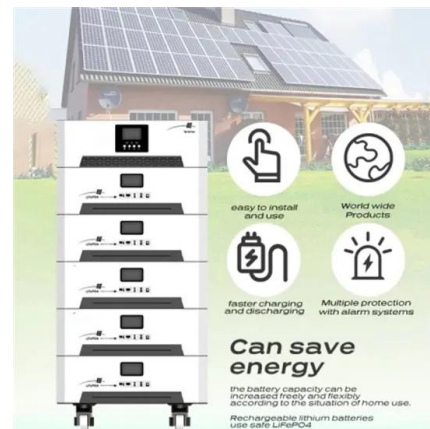


European Energy divests half of Latvian solar park to Sompension

3 · Latvia has ambitious climate goals, aiming for 57 percent of its electricity consumption to come from renewable sources by 2030, according to the International Energy Agency (IEA). However, the development of solar parks in Latvia has so far been slower than in its Baltic neighbours. In 2023, the country had only 500 MW of solar capacity.

Ignitis takes FID on 174-MW solar project in Latvia

Lithuanian energy company Ignitis Grupe AB (VSE:IGN1L) announced Tuesday that it has taken a final investment decision (FID) on a solar project in western Latvia with a targeted capacity of 174 MW and expects to begin construction sometime this year.



Ignitis Renewables to commence work on its solar portfolio in Latvia

Ignitis Renewables, a leading international green energy company operating in the Baltic states and Poland, has made the final investment decision on its 239 megawatt (MW) solar portfolio in Latvia, the largest of its kind in the Baltic states, with construction works to



commence in the first quarter of this year.



Ignitis Renewables investing EUR 106 million in Latvia

Lithuania-based Ignitis grupe, through its subsidiary Ignitis Renewables, has made a final investment decision to develop a 174 MW solar farm in Tume, Latvia. The decision followed approval by the Group's Management Board on September 3. The project, located in Tukums municipality, is expected to supply electricity to 85,000 people annually.



Investor relations

TIGI provides renewable heat solutions, or thermal energy, to large heat users - industrial, commercial and district heating. We developed a patent-protected turnkey solution, based on a new type of solar thermal collector of our design, industrial heat pumps, thermal storage and cloud-based control/optimization platform.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacja64.pl>