



Latvia green energy holding

Following the fulfillment of customary closing conditions, Gren has concluded the acquisition process of Energia Verde - a green energy producer in Riga. The transaction was started in July 2021 when BaltCap ...

Gren Group - green energy company. Gren puts positively different energy into action. Our local energy is clean, cost-effective, and reliable. We create opportunities and solve problems by connecting resources in new ways and driving collaborative progress.

Following the fulfillment of customary closing conditions, Gren has concluded the acquisition process of Energia Verde - a green energy producer in Riga. The transaction was started in July 2021 when BaltCap Infrastructure Fund signed an ...

Latvia has one of the highest shares of energy consumption from renewable sources and is gaining ground in energy efficiency. Latvia's key strengths in the greentech sector are its: Huge consumption of renewable energy sources

Gren is a new kind of energy company. Our people share a vision - to use the power of local energy to rapidly accelerate the transition to clean, cost-effective, and secure energy. Every day we combine our ingenuity with proven expertise to create progress and drive impact.

The CHP plant in Riga will continue its operations and supplies of competitive and clean district heating produced from local, renewable energy resource - woodchips, to A/S R?gas Siltums - the operator of Riga district heating system. The change of ownership and company name will not impact existing contracts with suppliers and partners.

Latvia has finished the National Energy and Climate Plan for 2030 (NECP) and has set plans to reach zero net emissions by 2050. Currently, we are the 17th greenest country in terms of greenhouse gas emissions in the EU (Eurostat, ...

Latvia has finished the National Energy and Climate Plan for 2030 (NECP) and has set plans to reach zero net emissions by 2050. Currently, we are the 17th greenest country in terms of greenhouse gas emissions in the EU (Eurostat, 2022).

Latvia's smart energy sector encompasses hydrogen initiatives (Naco Technology, Green Tech Cluster), wind energy, solar (Latvenergo, Institute of Physical Energetics), hydroelectric power (Latvian HPP), and ammonia based ...

Latvia's smart energy sector encompasses hydrogen initiatives (Naco Technology, Green Tech Cluster), wind



Latvia green energy holding

energy, solar (Latvenergo, Institute of Physical Energetics), hydroelectric power (Latvian HPP), and ammonia based energy solutions (PurpleGreen). The sector also focuses on the production, transportation, transformation, and utilization ...



Latvia green energy holding

Web: <https://mikrotik.biz.pl>

