Energy storage companies latvia



Energy storage companies latvia

VENTSPILS, Latvia, Nov. 6, 2024 /PRNewswire/ --On November 1, 2024,T?rgale Wind Park held its grand opening, unveiling Latvia"s first major energy storage facility. Hoymiles, as a key technology supplier, played a pivotal role in the project. Managed byUtilitas, Latvia"s largest wind energy producer, this project combines wind energy generation with advanced storage capabilities, setting a new standard for renewable energy infrastructure in the country.

The opening ceremony was attended by key Latvian officials, including Minister for Climate and Energy Mr. Kaspars Melnis. "It is essential to build new green energy capacity to ensure the resilience and smooth operation of our energy systems as we prepare for a key transition early next year. We are clearly moving in the right direction," he said.

Hoymiles is proud to contribute to the T?rgale Wind Park energy storage project. Through innovation and technical expertise, Hoymiles continues to support global clean energy initiatives, making sustainable energy accessible to everyone.

Founded in 2012, Hoymiles is a clean energy solution provider, specializing in module-level inverters and storage systems. With a vision of a clean, sustainable future, the company strives to drive innovation in the smart energy industry with its high-performance, accessible products. Learn more atHoymiles" official website.

Utilitas Wind SIA is part of the Estonian energy company Utilitas. Utilitas Group is moving towards carbon neutrality by building new renewable energy production capacities, investing in solar and wind energy, and implementing the first green hydrogen pilot project in Estonia. Learn more athttps://

Photo - https://mma.prnewswire /media/2549994/Hoymiles_Power_Latvia.jpgPhoto - https://mma.prnewswire /media/2549993/Hoymiles_Power_Latvia_Power_Plant_1.jpgPhoto - https://mma.prnewswire /media/2549995/Hoymiles_Power_Latvia_Power_Plant.jpg

The opening ceremony was attended by key Latvian officials, including Minister for Climate and Energy Mr. Kaspars Melnis. "It is essential to build new green energy capacity to ensure the resilience and smooth operation of our energy systems as we prepare for a key transition early next year. We are clearly moving in the right direction," he said.

The new energy storage system marks a major advancement for Latvia, which is working to stabilize its energy supply while supporting sustainable development.

Hoymiles is proud to contribute to the T?rgale Wind Park energy storage project. Through innovation and

SOLAR PRO.

Energy storage companies latvia

technical expertise, Hoymiles continues to support global clean energy initiatives, making sustainable energy accessible to everyone.

Founded in 2012, Hoymiles is a clean energy solution provider, specializing in module-level inverters and storage systems. With a vision of a clean, sustainable future, the company strives to drive innovation in the smart energy industry with its high-performance, accessible products. Learn more at Hoymiles" official website.

Utilitas Wind SIA is part of the Estonian energy company Utilitas. Utilitas Group is moving towards carbon neutrality by building new renewable energy production capacities, investing in solar and wind energy, and implementing the first green hydrogen pilot project in Estonia. Learn more at https://

Photo - https://mma.prnewswire /media/2549994/Hoymiles_Power_Latvia.jpg Photo https://mma.prnewswire /media/2549993/Hoymiles_Power_Latvia_Power_Plant_1.jpg Photo https://mma.prnewswire /media/2549995/Hoymiles_Power_Latvia_Power_Plant.jpg

Contact us for free full report

Web: https://holland dutch tours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

