

PEES Power Systems

Glacier Wind Blade Power Plant



Overview

Glacier is a 210MW onshore wind power project. It is located in Montana, the US. The Glacier Wind Farm spans southwest Glacier County and southeast Toole County in northern Montana. With a total generating capacity of 210 megawatts (MW), it became the largest wind farm in the state when the second construction phase came online at the end of 2009. According to GlobalData, who tracks and profiles over 170,000 power plants worldwide, the project is currently active. Post completion of construction, the project got. The Glacier Sands project is located within Salt Creek, Pennsylvania, and Allens Grove townships of Mason County, Illinois It was built on 11,000 acres of private agricultural land, situated 0. 93km north of Mason City and 0. 7 GWh during the 3-month period between August 2025 to November 2025.

Glacier Wind Blade Power Plant



Glacier Wind Blade Power Plant

The Glacier Sands wind farm is powered by 43 wind turbines each with a power generating capacity of 4.3MW. It is installed with Vestas V150-4.2MW turbines in 4.3MW optimised mode.

Power plant profile: Glacier, US

Nordex was selected as the turbine supplier for the wind power project. The project consists of 140 units of AW-77/1500 turbines, each with 1.5MW nameplate capacity.

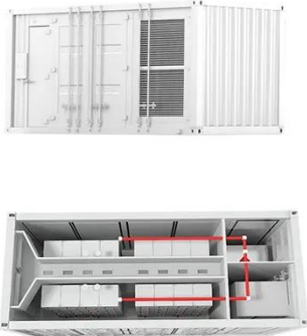
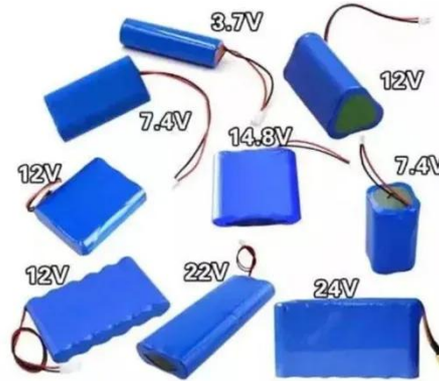


GLACIER WIND FARM

Located in Mason County, Illinois, the 185MW Glacier Sands wind farm supplies clean power to Microsoft. Vestas supplied its V150-4.2 MW turbines for the Glacier Sands project.

Glacier I (USA)

Details City: Toole, Glacier
 Commissioning: 71 turbines: Acciona
 AW-1500/77 (power 1 500 kW, diameter
 77 m) Hub height: Total nominal power:
 106,500 kW Operational Onshore wind ...



Glacier wind farm

To access additional data, including an interactive map of global wind farms, a downloadable dataset, and summary data, please visit the Global Wind Power Tracker on the Global Energy Monitor website.

Glacier Wind Farm

The Glacier Wind Farm spans southwest Glacier County and southeast Toole County in northern Montana. With a total generating capacity of 210 megawatts (MW), it became the largest wind farm in ...



- IP65/IP55 OUTDOOR CABINET
- OUTDOOR CABINET WITH AIR CONDITIONER
- OUTDOOR ENERGY STORAGE CABINET
- 19 INCH

NaturEner Glacier Wind Energy 2 , Wind Farm in Cut Bank, MT

Power plant details for NaturEner Glacier Wind Energy 2, a wind farm located in Cut Bank, MT. View the monthly

generation and consumption, generator details, and more for NaturEner Glacier Wind Energy 2



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://peregrine-energy.co.za>

