

## PEES Power Systems

# Heilongjiang wind power generation



## Heilongjiang wind power generation

---



### Largest windpower project in NE China's Heilongjiang put into full

As the largest windpower project in northeast China's Heilongjiang Province, the four phases of the project have a total installed capacity of 449 megawatts, and can generate an average ...

---

### Power plant profile: Heilongjiang Fujin 48MW Wind Power Project, China

The project is developed and owned by Heilongjiang Huafu Wind Power Fujin. The project generates 111,044MWh electricity thereby offsetting 132,553t of carbon dioxide emissions (CO<sub>2</sub>) a year.



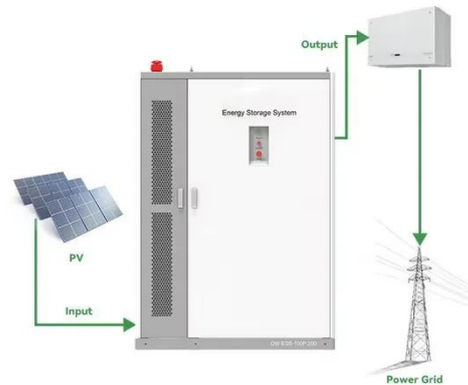
---

### The wind power generation capacity of the power grid in Heilongjiang

The power grid of Heilongjiang Province actively carried out optimized dispatching of water, fire, and wind, strictly implemented the requirements of the State Electricity Regulatory Commission on wind ...

## Heilongjiang Wind Power Base

By the end of June 2015, Heilongjiang grid wind power installed 14.73 million kilowatts, a total of 478.425 million kilowatts, an increase of 16.26%, accounting for 18.97% of the total installed ...



### ESS



## Wind power project to reduce carbon dioxide emissions in NE China's

Heilongjiang, the northernmost province in China, is now largely covered in ice and snow, but the construction and operation of the 200-megawatt fourth phase of a wind farm project in Yilan ...

## 1.68 billion! Datang wins 300MW wind power project in Heilongjiang

The project plans to deploy 48 efficient 6.25MW wind turbines to make full use of the abundant local wind energy resources. At the same time, a new 220kV booster station will be built to ...



## China's Northernmost Wind Power Project Goes Online



On Janu, Huma 100 MW Wind Power Project in Heilongjiang Province -- the northernmost and coldest wind power project in China -- was fully connected to the grid. This marks the first ...

## China Longyuan Power Group Reports 12.05% Rise in January

...

Wind power generation rose by 8.11% to 6,111,014 MWh, while solar power saw a significant increase of 42.25%. The company faced operational challenges with its Ukraine project, resulting in ...



## Hopewind-Hopewind

As China's first onshore wind power project to batch-use 10MW units, it set a new record for the largest capacity commercial wind turbine deployed onshore in China. This significantly ...



## Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://peregrine-energy.co.za>

