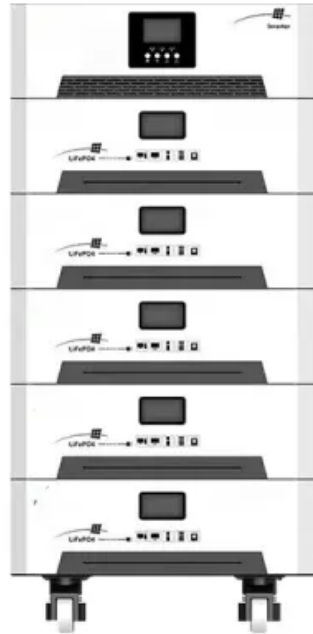
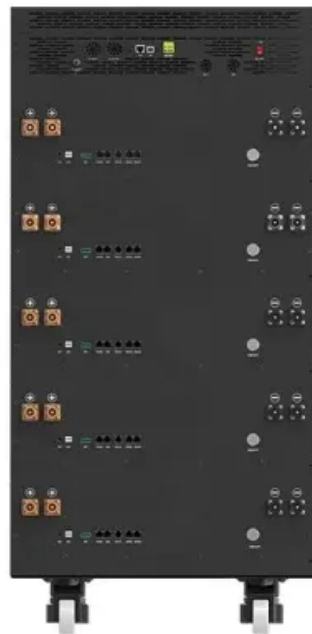


**Espay Solar Energy S.L.**

# **Qinling Solar Photovoltaic Power Generation**



*Positive*



*Back*



## Overview

---

Qinling Station's renewable energy system has a combined photovoltaic and wind power capacity of 200 kilowatts, supplying 60% of the station's total energy needs. Solar power dominates during the Antarctic summer, while wind power takes over in winter. This is the first time that China has operated a large-scale green energy. China is making significant strides in sustainable scientific research with the upcoming operation of its first large-scale new energy system at the Qinling Station in Antarctica.

## Qinling Solar Photovoltaic Power Generation

---



### The large-scale renewable energy system at Qinling Station in

Recently, China's 41st Antarctic Research Expedition successfully completed the summer mission at Qinling Station, marking the official delivery and use of China's first multi-energy complementary ...

---

### China's Antarctic station powered by new energy

A clean energy system tailored for polar conditions has been put into operation in China's Qinling station in Antarctica.



---

### Headline of Nature News: Focusing on China's Antarctic Research, ...

The system's total photovoltaic and wind power capacity reaches 230kW, accounting for 60% of the total electricity generation capacity at Qinling Station. It also utilizes hydrogen energy as

---

### China's Qinling Station to Launch

## Pioneering Green Energy System in

China is making significant strides in sustainable scientific research with the upcoming operation of its first large-scale new energy system at the Qinling Station in Antarctica.



## China achieves green scientific research in the polar energy field

The first large-scale new energy system built in China's Qinling Station is about to be delivered for operation and power generation, signifying that China has achieved green scientific ...

## China's Antarctic Outpost Swaps Fossil Fuels for Hydrogen, Wind

Combining wind, solar, and hydrogen fuel cells, the system ensures a stable power supply through months of darkness and extreme cold, reducing fossil fuel reliance by over 100 tons annually.



## Qinling Station in Antarctica launches wind solar hydrogen ESS new

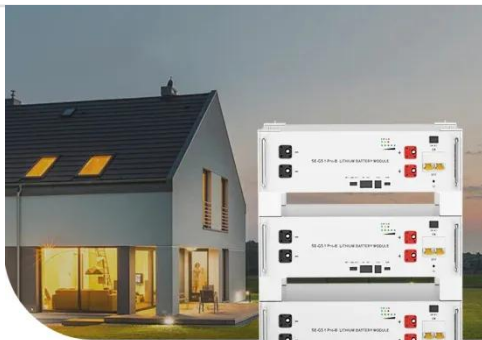
The new energy system of Qinling Station in Antarctica includes hardware

facilities such as wind power generation, PV power generation, ESS, hydrogen production and storage, and hydrogen energy ...



### China's Qinling Antarctica station powered by clean energy

The system is the largest-scale new energy power generation system currently installed in China's Antarctic research stations. The proportion of solar and wind energy reaches over 60 ...



**Low Voltage Lithium Battery**

**6000+** Cycle Life

### Polar Clean Energy Laboratory Supports Renewable Energy ...

The world's first large-scale clean energy system in Antarctica has been launched at China's Qinling Station, marking a milestone in sustainable polar research.

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://espay.es>

