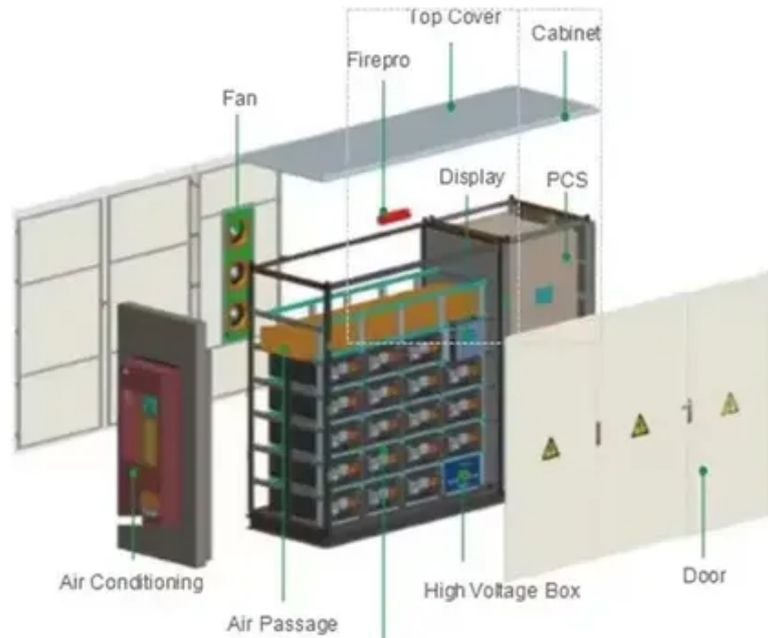




Kurqi Desert Solar Power Generation





Overview

16 -- Deep in the Kubuqi desert in north China's Inner Mongolia Autonomous Region, rows of blue solar panels glisten under the winter sun, converting sunlight into electricity that flows into thousands of households. 5 (Xinhua) -- Seen from the air, 196,000 solar panels stretch across the Kubuqi Desert in a striking horse-shaped mosaic, while on the ground, visitors to Chaideng Village, Ordos City, stroll along the solar station and nearby farmstays, savouring local delicacies in what was once the. HOHHOT, Jan. Recently, reporters visited the Kubuqi Desert to investigate desertification control measures. Seen from the. ORDOS, CHINA - Media OutReach Newswire - 8 September 2025 - From September 16 to 17, 2025, the 10th Kubuqi International Desert Forum will convene in Ordos, Inner Mongolia Autonomous Region.



Kurqi Desert Solar Power Generation



Solar power projects drive ecological restoration in north China's deserts

HOHHOT, Jan. 16 -- Deep in the Kubuqi desert in north China's Inner Mongolia Autonomous Region, rows of blue solar panels glisten under the winter sun, converting sunlight into ...

[Solar power project transforms desert into energy hub](#)

"The story of solar power projects in Kubuqi Desert embodies Chinese wisdom and solutions, demonstrating a sustainable path that combines ecological and economic benefits in the ...



[Across China: Solar power project transforms desert into energy hub](#)

The Junma solar power station -- "Junma" meaning "fine horse" in Chinese -- is part of an ambitious desert reclamation project known as the "great photovoltaic wall," stretching along the ...



[Across China: Solar power project transforms desert into energy hub](#)

At the Kubuqi Desert Ordos Central-Northern New Energy Base project, located in the central section of the "great photovoltaic wall," rows of blue solar panels glisten under the sun.



Kubuqi solar and wind power base project

Located in China's seventh largest desert, the project has a total installed capacity of 160 MW, including 80 MW of photovoltaic power, 40 MW of wind power, and other energy resources.



'Solar Great Wall' turns Ordos desert into green energy oasis

In Ordos, Inner Mongolia, the vast Kubuqi Desert is being transformed by a "Solar Great Wall" project that combines renewable energy generation with desert control.



Solar power project transforms desert into energy hub

The Kubuqi Desert, China's seventh-largest, located in Inner Mongolia Autonomous Region, was once known as the "sea of death." However, it boasts abundant solar resources and is ...



Contact Us

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

<https://iwap.com.pl>

Phone: +34 919 456 782

Email: info@iwap.com.pl

Scan the QR code to access our WhatsApp.

