

Title: Desert Horse Photovoltaic Panel

Generated on: 2026-03-20 13:30:28

Copyright (C) 2026 ENERGIA OGRODY. All rights reserved.

---

Deep in the Kubuqi Desert of the Inner Mongolia Autonomous Region on the Chinese mainland lies a marvel of eco-innovation: a giant galloping horse formed from over 196,000 ...

In the vast expanse of Inner Mongolia Autonomous Region's Kubuqi Desert, a striking symbol of China's green energy ambitions has emerged: a galloping horse sculpture spanning over ...

This picture taken on August 10, 2025 shows solar panels at the Dalat Banner Photovoltaic Station, also known as the Junma or "Fine Horse", Solar Power Station, in the Kubuqi ...

It's called the Fine Horse Solar Power Station in Chinese, and it currently generates enough electricity to power 400,000 homes.

The solar farm that resembles a galloping horse-- Junma Solar Power Station --was completed in 2019, setting a Guinness world record for the largest image made of solar panels.

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

A staggering 1,000-megawatt solar power base, featuring over 190,000 meticulously arranged photovoltaic panels that form the image of a giant, galloping horse, is advancing clean energy and ...

It won the China Energy Project Innovation Award in 2018, set a Guinness World Record with the largest solar panel image in the shape of a horse in 2019, and won the National Quality Engineering Award ...

Website: <https://studioogrody.com.pl>

