

Title: Hongnijing Wind Power Generation

Generated on: 2026-03-30 02:38:18

Copyright (C) 2026 ESAFETY SOLAR CONTAINER. All rights reserved.

Inner Mongolia Baotou Hongnijing Wind Farm is a 99MW onshore wind power project. It is planned in Inner Mongolia, China.

Huadian Inner Mongolia Guyang Hongnijing Phase II Wind Farm Project - project design document (635 KB)
PDD appendices Appendix 1 - 6577 ER& EF Sheet 2 Jul 12 (71 KB)

Inner Mongolia Guyang Hongnijing (Huadian) wind farm is an operating wind farm in Xidoupu, Guyang, Baotou, Inner Mongolia, China.

The purpose of the project is to utilize the wind energy at the project site to generate and supply electricity to North China Power Grid (NCPG).

Data and information about power plants and their location across the globe. All plotted on an Interactive world map

Connect with us: Your location: Home > Activity Search > Validation 19:47 20 Mar 25 Huadian Inner Mongolia Guyang Hongnijing Wind Farm Project [] ... * Emission reductions in metric tonnes of CO2 ...

Generalities Wind farm name: Hongnijing II Country: China County / Zone: Inner Mongolia

Understand the full story: Dive deep into the Inner Mongolia Baotou Hongnijing Wind Farm report and gain access to vital information such as plant name, technology, capacity, status, plant ...

Website: <https://www.esafet.co.za>

