

BLINK SOLAR

China high tension switchgear in Brasilia



Overview

What is the largest power transmission project in Brazil?

It is the largest power transmission concession project and the largest infrastructure construction project in Brazil in recent years. State Grid won the bid for the project on , its third time to shoulder a UHV power transmission project overseas. The first two projects are also located in Brazil.

Who won the largest auction of infrastructure power transmission project in Brazil?

As the largest auction of infrastructure power transmission project ever held in Brazil, the project was won by China's State Grid last December after the company's previous two bids for the Belo Monte UHVDC transmission project in Brazil.

How will a power transmission line work in Brazil?

Stretching through the states of Maranhão, Tocantins, and Goiás, the power transmission line will take clean energy like wind, solar, and hydroelectric power from Northeast and North Brazil to the country's core areas like Brasilia, the federal capital of Brazil, meeting the demands of approximately 12 million people.

Did China sign a concession agreement in Brazil?

The signing ceremony of the concession agreement was held at the Brazilian Presidential Palace in Brasilia, and was witnessed by Chinese Ambassador to Brazil Zhu Qingqiao, Brazil's Minister of Mines and Energy Alexandre Silveira and Sandoval Feitosa, head of the Brazilian Electricity Regulatory Agency (ANEEL).

China high tension switchgear in Brasilia



China-backed UHVDC transmission project breaks ground in ...

Construction has begun on the Sylvania converter station -- part of Brazil's largest power transmission concession project -- by a subsidiary of State Grid Corporation of China, ...

China's State Grid: Linking North and South of Brazil

On the vast tropical land of Brazil stand soaring lattice towers with crisscrossing power lines. They belong to the Belo Monte phase II ultra-high-voltage (UHV) transmission ...



State Grid to Shoulder Brazil's Largest Power Transmission ...

State Grid Corporation of China (State Grid)'s subsidiary in Brazil on April 3 inked the concession agreement on the project exporting the ± 800 -kilovolt ultra-high-voltage (UHV) ...

China's State Grid's UHVDC transmission line in Brazil

Brazil, Brasília: China and Brazil have signed a 30-year franchise agreement on the Brazil northeast ultra-high-voltage direct current (UHVDC) transmission line project, expected ...



China and Brazil Ink 30-Year Deal on Landmark Clean Energy ...

Beijing and Brasilia have taken a significant step towards a greener future, as China and Brazil signed a 30-year franchise agreement on Wednesday for the Brazil Northeast Ultra ...



State Grid Brazil Holding begins construction of electricity

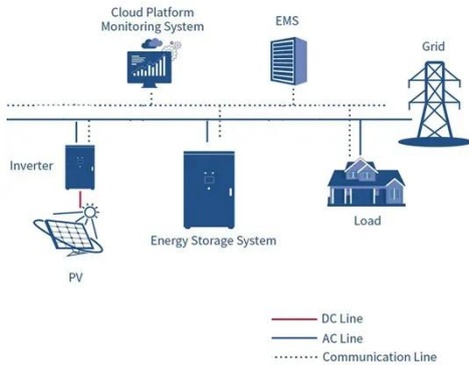
State Grid Brazil Holding, a subsidiary of State Grid Corporation of China, has commenced the construction of the receiving-end Silvânia (GO) Converter Station, a ...



Construction of the Sylvania Converter Station Starts in

Brazil

Construction is now underway on the receiving-end converter station for one of Brazil's most ambitious power infrastructure projects to date: the ± 800 kV ultra-high voltage ...



Construction of the Sylvania Converter Station ...

Construction is now underway on the receiving-end converter station for one of Brazil's most ambitious power infrastructure projects to ...



State Grid Brazil Holding begins construction ...

State Grid Brazil Holding, a subsidiary of State Grid Corporation of China, has commenced the construction of the receiving-end Silvânia ...



China to build 1,468km transmission line in Brazil

China and Brazil last week signed a 30-year franchise agreement for a new,

1,468km high-voltage transmission line to bring renewable power from Brazil's remote ...



Nominal Capacity

230Ah

Nominal Energy

50kW/100kWh

IP Grade

IP54



China State Grid Launches Brazil UHV Converter Station

...

On J, the construction of the Sylvania converter station of State Grid Brazil Holding Company of China started in Sylvania, Goiás, central Brazil. The Sylvania converter station is ...

China, Brazil seal deal on landmark clean energy ...

China and Brazil signed a 30-year franchise agreement on the Brazil northeast ultra-high-voltage direct current (UHVDC) power transmission line project, which is expected to be ...



Contact Us

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

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://www.blinkartdesign.pl>

Scan QR code to visit our website:

