

PIENAAR ENERGY (PTY) LTD

Distribution breaker in China in Uzbekistan



Overview

The double-circuit transmission line, a key energy cooperation project under the China-Uzbekistan Belt and Road Initiative framework, spans 274 kilometers and crosses railways, highways, 500 kV, 220kV, and 0.4-110kV power lines, as well as farmland, which posed significant challenges. Lines 1 and 2 of the transmission project from Syrdarya Thermal Power Plant to Zafarabad Substation in Uzbekistan, undertaken by POWERCHINA, have been energized, marking the project's entry into the trial operation phase. Nearly half of Uzbekistan's population of 38 million is concentrated in Tashkent and the Fergana Valley, the two regions that consumer product manufacturers consider as the most promising entry points to Uzbekistan's markets. Residents of Tashkent have the greatest purchasing power in the country. Uzbekistan and China have agreed to deepen cooperation in the energy sector, with plans to build pumped-storage power plants, construct new transmission lines, and train specialists in renewable energy. The initiatives aim to address electricity shortages and strengthen Uzbekistan's green energy. We are proud to announce that Eberry Electric Co.

Distribution breaker in China in Uzbekistan



Eberry Successfully Commissions Power Distribution Project in

The project includes the supply of complete medium voltage switchgear, fully designed and manufactured by Eberry, tailored to meet local standards and power distribution requirements.

[Get Price](#)

Uzbekistan transmission line project begins trial operation

The double-circuit transmission line, a key energy cooperation project under the China-Uzbekistan Belt and Road Initiative framework, spans 274 kilometers and crosses railways, highways, 500 kV, ...



[Get Price](#)

China, Central Asian countries discuss unified power grid project

During the second Central Asia-China summit held in Astana on 17 June, president of Uzbekistan Shavkat Mirziyoyev proposed exploring the synchronization of regional power grids, ...



[Get Price](#)

Eberry Outdoor High Voltage Circuit Breakers Successfully

...

The project covers 110kV to 220kV substations and includes a full set of outdoor vacuum circuit breakers and supporting equipment, ensuring stable and efficient power transmission for the

...

[Get Price](#)



Power Transmission and Distribution Engineering Company Wins Bid ...

Recently, Shanghai Electric Power Transmission & Distribution Group Engineering Complete Set Co., Ltd. has successfully won the bid for the EPC project of upgrading and ...

[Get Price](#)

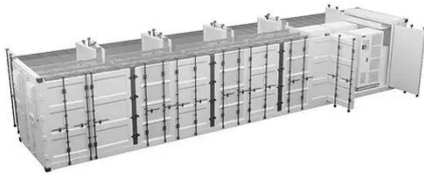
Uzbekistan to Invest in Modernizing Electricity Distribution Networks

Urgent investment is needed to modernize Uzbekistan's distribution networks and support the country's ambitious goal of deploying 25 gigawatts of renewable generation by 2030. Without critical upgrades, ...

[Get Price](#)



Uzbekistan expands green energy cooperation with China



Uzbekistan and China have agreed to deepen cooperation in the energy sector, with plans to build pumped-storage power plants, construct new transmission lines, and train specialists in ...

[Get Price](#)

Uzbekistan Power Transmission and Distribution Market (2025-2031)

Uzbekistan Power Transmission and Distribution Market is expected to grow during 2025-2031

[Get Price](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://pienaarshof.co.za>

