



EQACC SOLAR

Outdoor power station factory in Russia



Overview

How many Russian power plants are equipped with our equipment?

70% of Russian power plants are equipped with our equipment. Power is in our people. Energy in products. In 2018, Power Machines announced the development of its own technology for manufacturing gas turbines with a capacity of 65 MW and 170 MW as a part of the upgrade program for thermal power plants in Russia.

Which power units are the most powerful in Russia?

The most powerful in Russia and the world's first 3+ generation power units Novovoronezh NPP-2 and Leningrad NPP-2 are equipped with this. The Center for Hydrogen Technology is a new line of business for Power Machines, established to master technologies for storing, transporting, producing, and consuming hydrogen.

How many turnkey mini PPs are built in Russia?

Since 2005, the company has built 61 turnkey mini PPs in various regions of Russia and abroad. The total volume of power projects implemented is about 300 MW. Our main competitive advantage is decades of experience, a strong team, timely implemented and efficient facilities.

Who made the first half-speed steam turbine in Russia?

Based on its experience creating heavy-duty full-speed steam turbines and achieving advanced scientific achievements, Power Machines developed and manufactured the first half-speed turbine unit in Russia with a capacity of 1255 MW.

Outdoor power station factory in Russia



Airports shut in Moscow, blasts hit power ...

Damage to energy and industrial facilities in Russia The drones hit the Dorogobuzh Thermal Power Plant, located in the Smolensk region ...

[Get Price](#)

Where to Buy Outdoor Power Supply in Russia: A 2024 ...

Looking for reliable outdoor power solutions in Russia? This guide reveals the best purchasing channels, market trends, and practical tips to help businesses and individuals find quality ...

[Get Price](#)



Airports shut in Moscow, blasts hit power plant and chemical factory

Damage to energy and industrial facilities in Russia The drones hit the Dorogobuzh Thermal Power Plant, located in the Smolensk region of Russia. This thermal power plant has ...

[Get Price](#)

Russia Power Plants

Surgut-1 Power Station ??? "???-2" 3,333 MW gas combustion Q3433651 ?????????? ??? Novo-Ryazan Power Station 3,130 MW gas combustion Q3433576 ...

[Get Price](#)



Power Machines

Power Machines is one of the world's largest power engineering companies, boasting a wealth of international experience and expertise in the engineering-design, manufacturing and supply of ...

[Get Price](#)

Power Generation Equipment Manufacturers Russia, Power

...

Machinesequipments is a Power Generation Equipment Manufacturers in Russia, Power Generation Equipment Russia, Power Generation Equipment Suppliers Russia and Exporters ...

[Get Price](#)



List of power stations in Russia

Three large wind power stations (25, 19, and 15 GWT [clarification needed])



became available to Russia after it took over the disputed territory of Crimea in May 2014. Built by Ukraine, these ...

[Get Price](#)

MKS Group of Companies - Official site

MKC Group of Companies is a leading Russian manufacturer of gas genset power plants both fixed-site and modular. Since 2005, the company has built 61 turnkey mini PPs in various ...



[Get Price](#)



- LIQUID/AIR COOLING
- ON GRID/HYBRID
- PROTECTION IP54/IP55
- BATTERY / 6000 CYCLES

Exploring the New Outdoor Power Supply Market in Russia

...

Russia's outdoor power supply sector is experiencing rapid growth, fueled by increasing demand for reliable energy solutions across industries like construction, agriculture, and emergency ...

[Get Price](#)

Russia Portable Power Station Market: Prospects, Trends ...

The country research report on Russia portable power station market is a customer intelligence and competitive study of the Russia market. Moreover, the report provides deep insights into ...

[Get Price](#)



Contact Us

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