



Bishkek power station generator





Overview

What is Bishkek power station?

Bishkek power station (Бишкекская ТЭЦ, ТЭЦ г. Бишкек) is an operating power station of at least 813-megawatts (MW) in Bishkek, Kyrgyzstan with multiple units, some of which are not currently operating. It is also known as Bishkek CHP power station. Loading map. Unit-level coordinates (WGS 84): CHP is an abbreviation for Combined Heat and Power.

Will Bishkek power station be converted to gas?

This agreement provides for fuel supply to residents and gasification of major facilities, including the Bishkek power station, the Bishkek-2 power station, and the Bishkekselmash power station. According to Gazprom Kyrgyzstan, the full conversion to gas of the Bishkek power station was planned in October 2027.

What is the capacity of Bishkek coal plant?

As per reporting of the new owner of the plant - the municipality of Bishkek - in early 2025, the plant's average capacity utilized was 450 MW, average daily coal consumption was 7,409 thousand tonnes. 6 units were said to be in operation at the time, including units 3 and 4, which is what the company has been naming the new 150MW units.

What fuel is used in kyrgyzenergo power station?

The power station is mostly fired by coal, with gas and fuel oil used as the start-up fuel. The power plant was owned by Electrichestkiye Stantsii JSC (Electric Power Plants JSC) that was established as a result of reorganization of Kyrgyzenergo OJSC in 2001.



Bishkek power station generator



Bishkek power station

In March 2024, plant management announced that the Bishkek power station was ready for conversion to gas without the need for additional investments. Efforts were underway to ...

[Request Quote](#)

Bishkek Power Station Generator Modern Solutions for Reliable ...

The Bishkek power station generator transformation demonstrates how strategic upgrades can balance reliability with sustainability. From predictive analytics to hybrid systems, modern ...

[Request Quote](#)



Generator units of Bishkek combined heat and power plant under

AKIPRESS - The large-scale works on repair and modernization of the generator units of the Bishkek combined heat and power plant, which were built by the ...

[Request Quote](#)



Bishkek power station , SwitchCoal

Get all information about Bishkek power station in Kyrgyzstan here. Invest profitably in renewables for a cleaner future!

[Request Quote](#)



[Bishkek Energy Storage Power Station Construction Project](#)

In September 2024, Turkish company Orta Asya Investment Holding and Mayor of Bishkek Aibek Junushaliev signed an investment agreement for construction and operation of a combined ...

[Request Quote](#)



[Generator units of Bishkek combined heat and ...](#)

AKIPRESS - The large-scale works on repair and modernization of the generator units of the Bishkek combined heat and ...

[Request Quote](#)



Bishkek 2 power station

In September 2024, Turkish company Orta Asya Investment Holding and Mayor of Bishkek Aibek Junushaliev signed an investment agreement for construction and operation of a combined ...

[Request Quote](#)



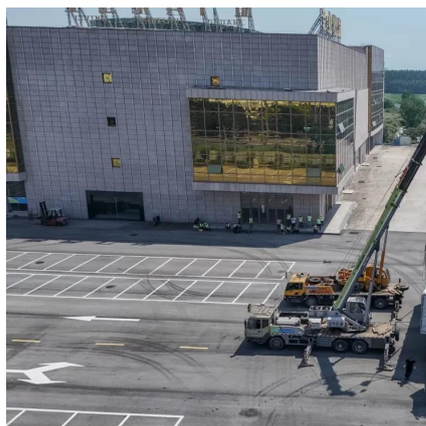
[Bishkek. 27th Dec, 2025. This photo taken](#)



[on Dec. 27, 2025](#)

This photo taken on Dec. 27, 2025 shows the power generator unit of a waste-to-energy plant in Bishkek, Kyrgyzstan. A Chinese-funded waste-to-energy plant, which generates electricity ...

[Request Quote](#)



Bishkekselmash power station

In August 2024, an investment cooperation agreement was signed between Bishkek City Hall and Turkish Altay Enerji for the construction of the Bishkekselmash CHP power plant.

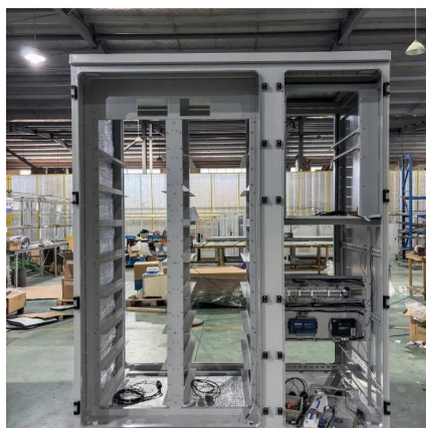
[Request Quote](#)



Bishkek Power Station Generator Modern Solutions for Reliable ...

Located in Kyrgyzstan's capital, the Bishkek power station generator plays a critical role in Central Asia's energy security. This facility primarily serves industrial zones, residential areas, and ...

[Request Quote](#)





Contact Us

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

<https://www.energyinnovationday.pl>

Phone: +48 22 335 1273

Email: info@energyinnovationday.pl

Scan the QR code to contact us via WhatsApp.

