

Uruguay's export price for 100kWh of remote power supply CIF price

Even though negative prices are becoming more common, compared to the average wholesale electricity prices, they have generally remained largely within a moderate range of USD -1/MWh to ...

U.S. dollars per megawatt-hour in February 2025. Uruguay accounted for the highest electricity prices for industries in Latin America.

By importing cheap power and exporting when prices are high, Uruguay keeps its own costs down and brings in extra revenue. This approach also supports its neighbors during shortages.

El cuadro tarifario para el sector eléctrico incluye los diferentes cargos tarifarios como el cargo fijo, cargo por potencia contratada o potencia máxima medida según corresponda y cargo por energía. ...

Uruguay generally has a surplus of electricity due to excess wind-power installed capacity. The country seeks to identify additional domestic uses for excess electricity and potentially ...

The Uruguay energy market report provides expert analysis of the energy market situation in Uruguay. The report includes energy updated data and graphs around all the energy sectors in Uruguay.

Track real-time and historical electricity data worldwide -- see production mix, CO2 emissions, prices, cross-border exports, and much more.

The UK's high prices can be largely attributed to the island nation's location. Heavy reliance on traditional fossil fuels for electricity production can also make the cost of electricity prone to extreme ...

The average electricity price in Uruguay has decreased from \$5.00/MWh in 2023 to \$4.93/MWh in 2024. Since 2019, the average electricity price in Uruguay has fluctuated between \$3.67/MWh in 2021 and ...

These retail prices were collected in September 2025 and include the cost of power, distribution and transmission, and all taxes and fees. Compare Uruguay with 150 other countries.

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