

Rising industrial activity in Buenos Aires and the lithium triangle lifts overall demand, yet hydropower drought risks, currency volatility, and transmission congestion still temper the outlook.

Electricity generation relies heavily on gas (51%), with growing renewable contributions. CO<sub>2</sub> emissions have decreased since 2021, and Argentina aims for a lower carbon intensity by 2050.

This article provides insights and updates on the electricity situation in Buenos Aires, including information on power outages, infrastructure improvements, and renewable energy ...

The event, taking place on 4-5 March in Buenos Aires, will bring together senior executives and energy authorities to analyse investments, technologies and market prospects amid a structural ...

06-06-2024 11:59 Low-income homes will see the energy cost of their utility bills double on average in June, while middle-class families could see prices rise 155%.

The competitive landscape of Argentina's power market is characterized by a dynamic interplay between government programs and private sector participation, fostering a diverse energy mix that includes ...

Argentina beat its historic record for electricity consumption on Monday, hitting 30,240 megawatts at 2:45 p.m. as the country goes through another heatwave in which multiple places ...

Recently, in August 2008, after a 7-year tariff freeze, residential electricity tariffs in the Buenos Aires metropolitan area (served by the Edenor, Edesur and Edelap utilities) have been increased by 10 ...

La creciente actividad industrial en Buenos Aires y el triángulo del litio impulsa la demanda general; sin embargo, los riesgos de sequía hídrica, la volatilidad cambiaria y la ...

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Electricity consumption varies across regions, but the Greater Buenos Aires area is the largest consumer because of its high population density and industrial activity.

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