

Bucharest electricity market trends



Overview

According to HEPI statistics, in December 2025, Bucharest ranked 1st out of 33 European capitals analyzed in terms of the cost of electricity paid by residential consumers, adjusted for purchasing power. The HEPI report was produced by Energie-Control Austria, MEKH -. This analysis includes a comprehensive Romania energy market report and updated datasets. It is derived from the most recent key economic indicators, supply and demand factors, oil and gas pricing trends and major energy issues and developments surrounding the energy industry. From ramping up renewable energy to pioneering dynamic pricing models, the 2023–2025 period is shaping up to be a critical turning point. This increase is part of a broader trend in Central Europe, where Germany reported prices as high as 236 euros/MWh.

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Electricity Price Evolution and the Disruptive Economic and

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Electricity Market Overview

o New Solar power installed by 2025: 2031 MW. o New Solar power installed by 2030: 3692 MW. The Government of Romania approved PNIESC2021-2030 through Decision 1076 from the 4th of ...

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Bucharest ranks first in Europe for electricity prices relative to

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Bucharest has the highest electricity price adjusted to purchasing

Bucharest ranks first in terms of



electricity prices adjusted to purchasing power among 33 European capitals and ninth among EU states in terms of energy price, according to the Household

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? Electricity prices in Bucharest

The electricity price in Bucharest,

Romania, is influenced by a range of factors, including government policies, the cost of production, and supply and demand. Bucharest is a major hub for ...

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