

While Romania is fortunate to have a strong influx of investors entering the sector, we anticipate that more high-level investors -- accustomed to grid bonds and capacity auctions -- will ...

Modernisation of aging infrastructure: a significant investment share is to be directed to replacing outdated equipment and systems that are more than 40 years old, which currently makes up about ...

Drawing on Italy's experience, he warned that if renewable projects advance faster than grid upgrades, Romania could face the same kind of bottlenecks that occurred in other markets.

The integration of renewable energy into Romania's power grid is one of the main challenges in the country's energy transition. The energy infrastructure needs modernization to ...

MASS Group's EUR1+ billion investment aims to deploy large-scale battery storage in Romania, addressing grid volatility from renewable expansion and providing fast-response balancing ...

Not operating the National Power Grid, or not operating at normal parameters, the economic security of our country is endangered, creating the state of economic insecurity, a negative factor with ...

As of 1 January 2026, Romania has implemented a major reform in the development of electricity generation projects, replacing the long-standing "first come, first served" grid capacity allocation ...

The Ministry of Energy of Romania approved EUR418.2 million in grants to the country's regional power distribution system operators for grid expansion and modernization projects.

Romania grid capacity allocation 2026 introduces market-based access for new generation assets under ANRE Order 53/2024. Legal, economic and bankability insights.

Romania aims to stabilize its grid with a massive investment. Private company MASS Group Holding plans to invest over EUR1 billion (~\$1.18 billion) in large-scale battery energy storage ...



Romania grid stabilization

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