

## **PDEOZE PowerContainer**

# **Romania Electric Power Construction Energy Storage Project**



## Overview

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Romanian utilities are actively advancing energy storage initiatives, complementing substantial private sector investments and numerous state-backed support schemes. Romanian electricity distribution and supply company Electrica is actively pursuing permits for the construction of 15 battery energy.

Last week, the procedure for obtaining the necessary permits for the construction of 15 electricity storage battery parks, with a capacity of approximately 1GWh, was launched, Electrica said in a press release. Electrica will thus capitalize on land from its heritage and take important steps in.

Bucharest, July 22, 2025 – Nova Power & Gas, a Romanian energy company and part of the E-INFRA Group, announces the launch of the largest battery energy storage project in Romania. The installation, which will be built in Florești, Cluj County, will have a capacity of 200 MW / 400 MWh and is.

In an accelerating investment wave, companies in Romania are combining BESS with solar power, hydropower and wind power, or building standalone energy storage facilities. The group includes R.Power, Hidroelectrica, Engie and more big names. Recent updates about investments in battery energy storage.

Romanian utility Electrica S.A. Group has launched a tender for the deployment of a battery energy storage project with a power output of 35MW and a storage capacity of 70 MWh. The project is planned to be located in Fantanele, Mures county, in central Romania. Interested developers will have time.

Electricity supplier and provider Electrica (BVB: EL), with the Romanian state as the largest shareholder, began the procedure for obtaining the necessary permits for the construction of 15 electricity storage battery parks, with a capacity of approximately 1 GWh. The project is scheduled for.

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With increasing penetration of variable renewable energy sources in Romania, grid flexibility and storage capabilities are becoming critical for stability. The shift by Electrica ...

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With an eight-month delay, the construction works at the power storage devices factory developed by Czech group Tesla at Braila in Romania will begin in July and be ready by mid-2025, ...

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A subsidiary of Nova Power and Gas, part of the E-INFRA group, is on track to secure authorization for the construction of Romania's largest energy storage facility in Floresti, Cluj.

The project is scheduled for completion by 2030. Electrica will thus capitalise on land it already owns and take important steps in implementing its 2030 strategy, the company ...

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The European Bank for Reconstruction and Development (EBRD) is considering lending EUR 50 million (USD 58.1m) to support a battery energy storage system (BESS) ...

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