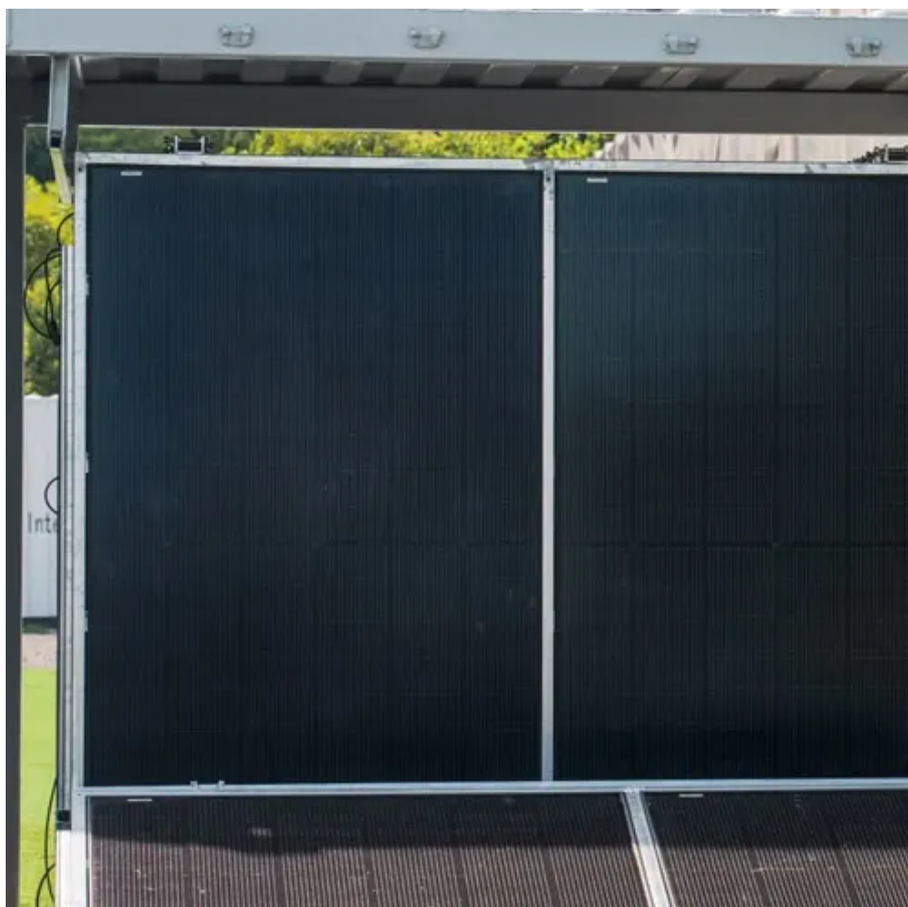




Romanian new energy storage manufacturer





Overview

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.

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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.

Enterprising companies in Romania's energy storage market have expansion, with recent announcements from two major players, Nova Power & Gas and Visual Fan, set to add over 580 MWh of battery capacity to the grid. The investment wave, supported by key regulatory changes, is elevating Romania in the.

Home Business & Investments Investments Nova Power & Gas inaugurates Romania's largest battery energy storage facility and. Nova Power & Gas, part of the E-INFRA Group, has announced the commissioning and start of commercial operations of the largest battery energy storage system (BESS) in.

On December 12, 2025, Romania inaugurated its largest energy storage facility, a 200 MW battery system with a capacity of 400 MWh, developed by Nova Power & Gas. This initiative, announced by Energy Minister Bogdan Ivan, aims to stabilize the energy grid and reduce electricity costs, with prices.

Nova Power & Gas, a subsidiary of the E-INFRA Group, has officially commissioned Romania's largest battery energy storage system (BESS), a 200 MW facility with 400 MWh of storage capacity in Florești, Cluj County. The Florești BESS complements Nova Power & Gas's simultaneous announcement of a 160.

Greenvolt Next has successfully completed its first photovoltaic (PV) plant with integrated energy storage for the Romanian company, Elmas, in Brașov. This landmark 1.4 MWp project is paired with a 1 MWh energy storage system,



designed to provide the company with energy independence through. Where is the largest battery energy storage system in Romania?

Nova Power & Gas, part of the E-INFRA Group, has announced the commissioning and start of commercial operations of the largest battery energy storage system (BESS) in Romania. The facility, located in Florești, Cluj County, has an installed power of 200 MW and a storage capacity of 400 MWh.

What is Romania's largest battery project?

Leading the development is Nova Power & Gas, part of the Romanian E-Infra Group, which has unveiled plans for the nation's largest battery project to date. The company will build a 400 MWh facility in Florești, Cluj county, which is expected to be operational by the end of 2025.

Is battery energy storage a pillar of Romania's energy transition?

Recent updates about investments in battery energy storage systems (BESS) in Romania indicate the technology is becoming another pillar of the country's energy transition alongside wind power. For several years now, photovoltaics, and prosumers in particular – including municipal authorities, have dominated the scene.

Does Romania have a double taxation of stored electricity?

Romania's National Energy Regulatory Authority (ANRE) recently eliminated the double taxation of stored electricity. The new rules exempt electricity stored and then reinjected into the grid from several tariffs, removing a significant financial barrier for investors.



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[Nova Power & Gas inaugurates Romania's largest battery energy storage](#)

Nova Power & Gas, part of the E-INFRA Group, has announced the commissioning and start of commercial operations of the largest battery energy storage ...

[Spotlight on Romania: The 600 MWh battery storage boom](#)

The investment wave, supported by key regulatory changes, is elevating Romania in the European energy landscape. Leading the development is Nova Power & Gas, part of the ...



[Nova Power & Gas Launches Romania's Largest Battery Storage ...](#)

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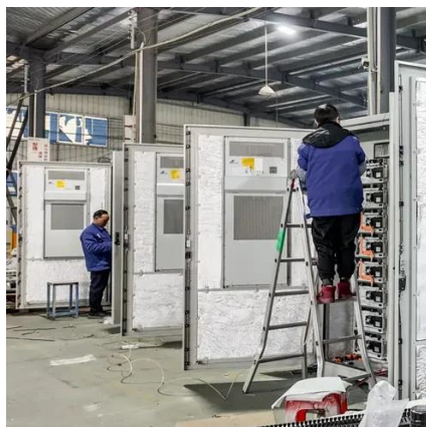
[Battery storage project pipeline in Romania in rapid ...](#)

State-owned Hidroelectrica, the largest electricity producer in Romania, wants to install a battery storage system at Iron Gate 2 (Por?ile ...



[Big things ahead for Romanian BESS investments](#)

Aurora Energy Research foresees double digit internal rates of return for standalone battery energy storage (BESS) projects entering ...



[Romania's Energy Sector Overview](#)

Romania's energy sector is characterized by opportunities in emerging areas such as hydrogen and LNG, alongside ongoing investments in renewable energy and nuclear power. The ...





[Renewable Energy in Romania 2025: Progress and Investments](#)

Doubling storage capacity in batteries to 400-500 MWh, supporting the integration of variable renewable sources into the grid. RoEnergy Timisoara 2025: AI and Innovations in Green ...



[Nova Power & Gas officially launches Romania's largest battery energy](#)

The largest battery energy storage capacity in Romania - 200 MW power and 400 MWh capacity - has been put into operation, announced Energy Minister Bogdan Ivan.

[Big things ahead for Romanian BESS investments](#)

Aurora Energy Research foresees double digit internal rates of return for standalone battery energy storage (BESS) projects entering the market as early as 2026, ...



[R.Power wins govt grant for 127-MW battery project in Romania](#)

Polish solar developer and independent power producer (IPP) R.Power SA has obtained EUR 15 million (USD 15.5m) in grant financing from the Romanian government for a ...





[Romanian battery energy storage system manufacturer](#)

Developer Monsson Group and system integrator Prime Batteries Technology have inaugurated a 6MW/24MWh battery energy storage system (BESS) in Romania, the country's largest.



[Romania mandates energy storage for prosumers](#)

Romania's parliament has adopted a bill mandating prosumers with PV systems with capacities from 10.8 kW to 400 kW to install energy ...

[Romania's Prime Batteries enters global alliance to ...](#)

Romanian lithium-ion battery manufacturer Prime Batteries Technology, founded and controlled by Romanian entrepreneur Adrian ...

Our Lifepo4 batteries can be connected in parallels and in series for larger capacity and voltage.



[Romania advances energy transition with major ...](#)

Romania's Ministry of Energy has reached two additional milestones under the National Recovery and Resilience Plan related to ...



[Nova Power & Gas confirms investment in the ...](#)

Bucharest, July 22, 2025 - Nova Power & Gas, a Romanian energy company and part of the E-INFRA Group, announces the launch of the largest ...

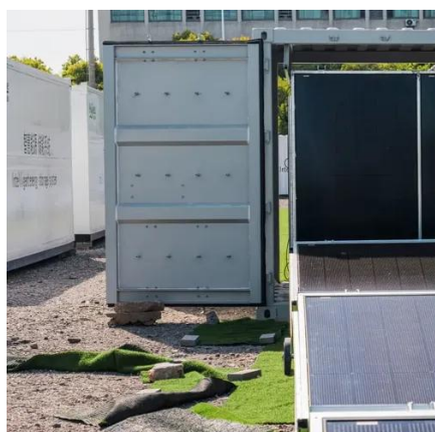


[Romania opens EUR 150 million pot for co-located battery storage](#)

The Romanian Ministry of Energy has launched a grant program for battery energy storage systems developed in conjunction with existing renewable energy facilities - wind, ...

[Romania's BESS Capacity to Reach 5 GW by 2026](#)

Romania sets ambitious targets for battery energy storage systems, aiming for 2.5 GW by next year and 5 GW by 2026. Major ...



[Nova Power & Gas confirms investment in the largest battery storage](#)

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.



[Biggest Romania BESS 'shows viable business ...](#)

The company is the developer and investor behind a 6MW/24MWh battery energy storage system (BESS) which came online ...



[Romania's Energy Sector Sees Major Developments with New Storage](#)

On December 12, 2025, Romania inaugurated its largest energy storage facility, a 200 MW battery system with a capacity of 400 MWh, developed by Nova Power & Gas.



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