

Romania s new energy and energy storage







Overview

In an accelerated wave of investments, companies in Romania are combining battery energy storage systems (BESS) with solar, hydro or wind energy, or building independent storage facilities. The list includes big names such as Verbund, Engie R.Power, Hidroelectrica. Does Romania have a national energy strategy?

According to the new National Energy Strategy, installed wind and solar capacity is a key element of the energy transition. After 17 years of delays, Romania finally has a National Energy Strategy. It was adopted by the Executive in November 2024 and for the first time sets clear directions for the development of the sector.

Why is Romania investing in battery storage?

As part of its energy transition strategy, Romania is investing in storage technologies. Through the National Recovery and Resilience Plan (PNRR), the Ministry of Energy has initiated battery storage projects with a total capacity of nearly 800 MWh. These initiatives aim to stabilise the grid and integrate intermittent renewable energy sources.

Is Romania a promising market for energy investments?

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 regulatory environment is evolving to support these developments, making Romania a promising market for energy investments.

How much money will be invested in Romania's energy sector?

Today, the Minister of Energy, Sebastian Burduja, announced on Facebook that an additional €150 million will be invested in Romania's energy sector. "I am pleased to announce that the Ministry of Energy is launching a new call for projects financed through the Modernization Fund, aimed at investments in energy storage capacities (batteries).



Who can participate in a new energy storage project in Romania?

Eligible participants include Romanian economic operators – microenterprises, SMEs, large companies, newly established entities, and public institutions. The projects must focus on building new energy storage capacities in Romania," the minister stated.

Why is Romania's energy sector undergoing a transformation?

Romania's energy sector is navigating a period of profound transformation, driven by the dual imperatives of sustainability and energy security.



Romania s new energy and energy storage

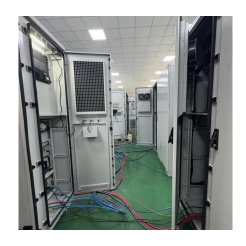


Romania advances energy transition with major battery storage ...

Romania's Ministry of Energy has reached two additional milestones under the National Recovery and Resilience Plan (PNRR) related to battery storage capacities and ...

Neutral Romania in 2050: New Energy Strategy's Top ...

After 17 years of delays, Romania finally has a National Energy Strategy. It was adopted by the Executive in November 2024 and for the first ...



Romania Amends 2 Important Energy Laws

The draft emergency ordinance supports investment in new storage capacity by establishing rules that facilitate the development of storage infrastructure and its adaptation to ...

Romania opens EUR150 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 ambitious energy storage plans: 5 GW by ...

Romania expects its overall energy storage to amount to at least 2.5 GW in operating power at the end of 2025, and to expand to as much as 5 ...



The National Energy System is taking important steps towards sustainability, with high-performance wind turbines and investments in local ...



ADV2000524 CNC231322 PIEGS ADV200624 CNC231322 PIEGS ADV200624 CNC23132 PIEGS ADV200624 CNC23132 PIEGS ADV200624 CNC23132 PIEGS ADV200624 ADV200624

Romania aims to add 2,500 MW of new capacity to its energy ...

Romania aims to add 2,500 MW of new capacity to its energy system by 2025, through investments in new energy-producing facilities and other projects co-financed with ...



ROMANIA: EU and EIB finance the installation of ...

Among the 39 projects is the installation of at least 1,500 MWh of battery storage systems in existing renewable energy plants in Romania. ...



Renewable Energy Investments Surge in Romania with New ...

Romania's Largest Energy Storage Battery Set to Double National Capacity 21 iulie la 00:01 A subsidiary of Nova Power and Gas, part of the E-INFRA group, is on track to secure ...

Romania Abolishes Double Taxation on Energy Storage, ...

On July 8th, Romania's Energy Regulatory Authority (ANRE) officially approved new regulations abolishing double taxation on battery energy storage systems (BESS). The ...



Energy storage fever has gripped Romania. More and more large ...

In an accelerated wave of investments, companies in Romania are combining battery energy storage systems (BESS) with solar, hydro or wind energy, or building ...





Nova Power & Gas confirms investment in Romania's largest ...

Nova Power & Gas, a Romanian energy company and part of the E-INFRA group, announces the start of the largest battery storage project in Romania. The facility, to be built in ...





Romania: A Driving Force in Europe's Energy Market ...

Romania is positioning itself as a vital contributor to Europe's energy security, sustainability, and market integration. Leveraging its strategic location, abundant natural ...

Renewable Energy Investments Surge in Romania with New ...

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 Flore?ti, Cluj.







Romania Energy Sector

Romania should make an upwards reassessment of the level of ambition for RES production, energy eficiency and other support measures for modern-isation of the energy sector ...

Romania's Energy Sector Overview

This report provides an in-depth analysis of Romania's current energy legislation as of August 2024, covering key sectors including renewable energy, electricity, natural gas, oil, hydrogen, ...



Renewable Energy Laws and Regulations Report 2025 Romania

ICLG - Renewable Energy Laws and Regulations - Romania Chapter covers common issues in renewable energy laws and regulations - including the renewable energy ...



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 battery







Neutral Romania in 2050: New Energy Strategy's Top Priorities ...

After 17 years of delays, Romania finally has a National Energy Strategy. It was adopted by the Executive in November 2024 and for the first time sets clear directions for the ...

Renewable Energy in Romania 2025: Progress and Investments

Romania is on its way to becoming a significant regional player in renewable energy, demonstrating its commitment to the global energy transition. Investments and projected ...





Romania's ambitious energy storage plans: 5 GW by end-2026

Romania expects its overall energy storage to amount to at least 2.5 GW in operating power at the end of 2025, and to expand to as much as 5 GW a year later, local ...



Rapid Investment Growth in Battery Storage and Renewable Energy in Romania

Investors are significantly expanding their portfolios in battery energy storage systems (BESS) in Romania, integrating them with renewable energy sources such as solar, ...



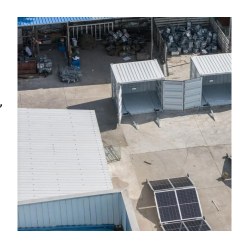
Romania: Funds for battery storage projects, major ...

In its first, the Romanian government has allocated EU funds for two major battery energy storage projects via the National Recovery and ...



Romania energy minister signs first contracts to ...

In a milestone for Romania's green energy push, the country's Energy Minister Sebastian Burduja has signed the nation's first financing ...



Romania, between energy exports and increasing storage capacity

The National Energy System is taking important steps towards sustainability, with highperformance wind turbines and investments in local batteries. After an episode of record ...

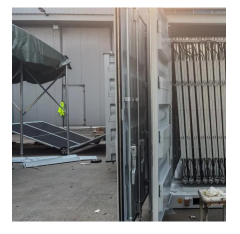




Romania: A Driving Force in Europe's Energy Market ...

Romania is positioning itself as a vital contributor to Europe's energy security, sustainability, and market integration. Leveraging its strategic ...





Romania's Energy Sector Surges with New Solar and Gas Projects

5 hours ago· Romania's energy landscape is experiencing significant growth, marked by advancements in both renewable solar power and crucial natural gas infrastructure. Recent ...

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://bringmethehorizon.eu