





Romania's Ministry of Energy has reopened its call to support projects of battery storage for renewable energy integration, seeking at least 240 MW and 480 MWh of resources. With this reopened bidding, the ministry aims to see the two-hour duration battery energy storage system (BESS) facilities up and running by mid-2026. The budget for





In Romania, solar and storage projects with 55MW of BESS capacity have been revealed by the CIS Group, a firm providing engineering, procurement and construction (EPC) and other energy services. The news of the three separate projects using BESS technology was announced in an interview with local outlet Ziarul Financiar, posted on the LinkedIn



The Winners Are Set to Be Announced for the Energy Storage Awards! Energy Storage Awards, 21 November 2024, Hilton London Bankside. Book Your Table. The Ministry of Energy of Romania has reopened a competitive solicitation for battery storage for the grid integration of renewable energy, seeking "at least" 240MW and 480MWh of resources.



Romania has allocated EUR 80 million under its National Recovery and Resilience Plan (PNRR) for energy storage projects, which is expected to result in contracts for a total of 1.8 GW of capacity, according to Burduja. Romania has earmarked EUR 380 million to support energy storage projects





EU clears Romania state-aid plan to boost energy storage (\$112 million) package of aid to expand energy storage in the country have been approved by the European Commission. The Commission's Directorate-General for Energy said on March 21 that the plans were in line with EU state-aid rules.







Prosumers in Romania will be obliged to install energy storage systems according to new Law 255/2024, adopted last week in the Chamber of Deputies" plenary session. The new regulation applies to homeowners with PV systems with a capacity between 10.8 kW and 400 kW.





Energy-Storage.news" publisher Solar Media will host the 2nd Energy Storage Summit Central Eastern Europe on 24-25 September this year in Warsaw, Poland. This event will bring together the region's leading investors, policymakers, developers, utilities, energy buyers and service providers all in one place, as the region readies itself for





Portugal is looking to support at least 500MW of energy storage capacity by the end of 2025 via grant support. The country's Ministry of Environment and Energy has launched a competition for ???99.75 million (US\$107 million) for grid-scale energy storage projects at the transmission and distributed-scale.





Romania's energy ministry has re-launched a competitive tender for battery storage projects, seeking to have at least 240MW/480MWh of energy storage facilities up and running by mid-2026. Meanwhile, another tender for the construction of an industrial chain for battery storage and solar panels will





There are also three similar, albeit smaller, systems planned or in operation in Sweden, while energy storage technology company Fluence has built a 10MW BESS to act as a "virtual dam" to a run-of-river hydro plant in Chile. AESO, alberta, canada, energystorageusa, hydroelectric, peak demand management, project news, regulatory approval







PUMA Energy Malawi Limited is an associate company of PUMA Energy which is a subsidiary of Trafigura Beheer B.V. - one of the world?? 1/2 s largest independent commodity traders. It is owned by a local conglomerate, Press Corporation Ltd and PUMA Energy on a 50-50 basis. PUMA Energy was formed in 1997 in Central America to develop a comprehensive network of oil ???





Three projects in Italy's Lombardia, Piemonte, and Puglia regions. 14
February 2024, ITALY / UK / SINGAPORE ??? ACL Energy, a
Milan-based battery energy storage developer, today announces a joint
venture partnership with BW ESS, an energy storage business dedicated
to building, owning, and operating large scale batteries globally, and
Penso Power, a London ???



The deadline for submitting proposals in 19 June, 2023, and the Call page indicated that the energy storage technology must be battery-based. In September 2020, Energy-Storage.news reported on a ???20 million grant from the EU to Croatia-based energy storage operator IE-Energy for the firm to deploy projects in the country.





In response to a query from Energy-Storage.news, the BLM said that the latter figure referred to MWh/megwatt-hours, meaning the BESS will be a 1,200MWh system. The BESS will utilise lithium-ion batteries and occupy 20 acres of land, with 23 used in total for the balance of plant (BOP) components. An expected commercial operation date (COD) has





Battery energy storage systems ??? BESS Romania. 26 Sep 2024 @ 10:00 - 15:00. IMPORTANT UPDATE! We've changed the venue! On Thursday, September 26 2024, at Ramada by Wyndham Bucharest Parc, Energynomics organizes a meeting dedicated to battery energy storage solutions.







The company Tesla Energy Storage, part of the Czech Tesla group, will build in the Free Zone in the city of Br??ila, in the south-east of Romania, an equipment factory for energy storage, following an investment of 92 million euros. The storage systems that will be produced by Tesla Energy Storage will also be intended for wind and solar parks.





The initiative aims to enhance energy storage capabilities in Romania, with an estimated need of 4,000 MWh, Economedia.ro reported. Half of this requirement will be met by batteries, while the





Enel is active in BESS globally, with a portfolio that includes the Azure Sky solar and storage project in Texas (pictured). Image: Enel Green Power. Utility and IPP Enel has sold a 49% stake in its subsidiary that will own and operate 1.7GW of battery energy storage system (BESS) projects in Italy, to investor Sosteneo.





6 ? Romania's Ministry of Energy has reached two additional milestones under the National Recovery and Resilience Plan related to battery storage capacities and PV panel production.





The storage unit is charged with energy produced by the wind farm, by the 35 MW PV project under construction, named G??lbiori 2, which will be grid-connected by the end of 2024, and from the





The Ministry of Energy of Romania will provide just over ???103 million in financial support for battery energy storage system (BESS) deployments in the country. Minister of Energy Virgil Popescu signed an order approving the state aid scheme for investments in battery energy storage systems on Monday, 28 November, announced via his Facebook page.





Prime Batteries and Monsson put into operation the largest capacity of electric energy storage in batteries in Romania. This is part of the first hybrid photovoltaic-wind-battery project, within the Mireasa Wind Park, with a capacity of 50 MW, located in Constan??a County.





DESRI is building the Carne Solar and Storage project in Luna County, and expects to commission the project next year. Image: D. E. Shaw. D. E. Shaw Renewable Investments (DESRI), the renewable power arm of US investor D. E. Shaw, has started construction on a 130MW solar, 260MWh battery storage facility in the US state of New Mexico.