





The Department has launched the third bid round under the Battery Energy Storage Independent Power Producers Procurement Programme (BESIPPPP), calling for 616 MW of new generation capacity will be procured from energy storage, based on the following criteria: Battery Storage Technology for a minimum duration of 4 hours at the Contracted Capacity;





The Panama Canal has amended a tender for the engineering, design and construction of an optimized water management system after receiving more than 250 potential bidder inquiries following the opening of the prequalification period in September. The Canal has been grappling with unprecedented drought constrained water levels, and the tender is the first ???





Polish state-owned energy company PGE Group announced a tender for the construction of a battery energy storage facility in ?>>arnowiec, which is likely to become the nation's largest once completed. The facility will have a power output of 263 MW and storage capacity of at least 900 MWh.





A recently-completed BESS project for tender winner AGL, at Torrens Island, South Australia. Image: W?rtsil?-AGL. Three large-scale battery storage projects and one virtual power plant were the winners of a recent competitive tender held on behalf of the government of New South Wales (NSW), Australia.





The Brazilian Minister of Energy and Mining has unveiled an auction for battery energy storage projects to be held in 2025. Annual digital subscription to the PV Tech Power journal; Discounts on Solar Media's portfolio of events, in-person and virtual (ABSAE) and considered the announcement as a "significant progress". Regarding







Without adequate energy storage, the Netherlands risks increasing grid instability and security of supply risks," Lion Storage said in its announcement. Giga Storage is the owner and operator of what used to be the country's largest projects, and has recently made a big push into Belgium too with a 2,400MWh project it also hopes to start



We have announced the results of Tender Round 3 - generation and long-duration storage infrastructure in NSW. Five projects representing 750 MW of renewable energy generation and 524 MW (4,192 MWh) of long-duration storage have received Long-Term Energy Service Agreements following AEMO Services" rigorous two-stage tender assessment process.



--Written by Amir Richani for Industrial Info Resources (Sugar Land, Texas)--The Panamanian government has launched tenders to secure its power and energy supply for 2025-2030. Its objective is to ensure its supply and promote renewable energy electricity generation for years. Login to Read More



The launch of this first tender aimed to co-locate energy storage with other renewable sources, mainly solar PV, and aimed to fund at least 600MW of projects with a fund of ???150 million (US\$162 million) in capital expenditure for the projects.. Grants will cover 40-65% of the project cost depending on the size of the company applying, while nearly ???160 million ???



Panama has launched a 500MW tender auction for renewables and energy storage, the first in Central America to include storage. The bidding process ??? held by the national secretary of energy and state-owned electricity transmission company, Empresa de Transmisi?n El?ctrica SA (ETESA) ??? is seeking 500MW of capacity and will be held in the

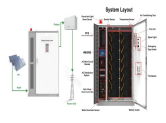




Australia sees trio of significant announcements around major battery energy storage system (BESS) projects. Skip to content Akaysha in AU\$250 million debt deal, national tenders oversubscribed and 2GWh project contract awarded. By Andy Colthorpe. May 2, 2024. Southeast Asia Bids for 19,000MW of potential energy storage projects were



Refer to the Single Tender Specifications: Contract Clauses, 4.28.59
PAYMENTS TO CONTRACTORS (For construction work contracts.);
4.28.60 PAYMENTS TO CONTRACTORS ??? SUPPLIES AND
CONSTRUCTION WORK PROGRESS (For construction work contracts);
4.28.77 PAYMENTS (Goods and Services). IMPORTANT
ANNOUNCEMENT. To: ???



The projects, which are conditional on signing a capacity investment scheme agreement, are expected to commence operations by mid-2027. The CIS aims to encourage new investment in renewable energy dispatchable capacity, such as battery storage and generation from solar and wind, to meet growing electricity demand and fill reliability gaps as older coal ???



The tender calls for the procurement of five energy storage systems targeting a total of 616 MW/2,464 MWh. With bids due by July 31, 2024, the projects will be situated at five pre-selected substation sites identified by South African energy company Eskom. The sites include the Harvard, Leander, Theseus, Everest and Merapi substations in the



Saudi Arabia's government entity tasked with procuring electricity generation projects has commenced the qualification process for a 2GW/8GWh battery storage tender. Saudi Power Procurement Company (SPPC), licensed as the sole buyer of electrical energy and capacity from sources within the Kingdom, made the announcement on Monday (4 November).





Germany has awarded 512MW of capacity to solar-plus-storage projects in its most recent Innovation Tender auction. The auction, run by the Bundesnetzagentur ??? the German Federal Network Agency ??? had a total available capacity of 583MW. 48 project bids were submitted, adding up to a total of 564MW, and ultimately 512MW was accepted, while



PV Tech has been running PV ModuleTech Conferences since 2017. PV ModuleTech USA, on 17-18 June 2025, will be our fourth PV ModulelTech conference dedicated to the U.S. utility scale solar sector.



The Department of Energy (DOE) of the Philippines government has confirmed that a tender for renewable energy projects with integrated energy storage will launch this year. According to an announcement from the department yesterday, the fourth round of the DOE's Green Energy Auction (GEA-4) will be conducted in the fourth quarter of 2024.



Project Name Sector Prestige Buildings Power & Alternative Energy Gas Processing & Distribution Industrial & Special Projects Oilfields & Refineries Water Works Construction & Contracting Medical & Healthcare Communications / Telecommunications Education & Training Agriculture & Irrigation Test & Laboratory Equipment Food Products & Beverages



The tender encompasses 500 MW of power, with a 20-year contract signed with electricity distribution companies, and will include adding battery storage systems. This marks ???







MW/500MWh project is worth IR13.4 billion (US\$160.4 million), Gensol said in a 12 June announcement, noting that GUVNL could take a "greenshoe" option to expand the project to 500MW/1,000MWh which would generate IR26.8 billion for the company over the 12-year term of a battery energy storage purchase agreement (BESPA).



He also commented on a Project in Smyth County, Virginia, which Plus Power recently proposed, the 250MW/1,000MWh Laurel Creek Energy Storage project. "The Laurel Creek Energy Storage project in Smyth County will perform as a merchant project. Its location is positioned at a critically-important substation for the AEP grid. Its 2029 completion



John Prendergast, energy storage manager at Renewable Energy Systems pointed out at the ESN event that the EFR tender projects will deliver ?200 million (US\$253 million) in savings to consumers over four years and BEIS reports have found that by 2030 it could lead to ?1.4 billion to ?2.4 billion annual savings.



Power Developers for Supply of 5000 MW of Round-the-Clock (RTC)
Power from Grid-Connected Renewable Energy (RE) Power Projects,
complemented with Power from Coal based Thermal Power Projects in
India under Tariff-based Competitive Bidding (RTC-II) Last date for bid
submission for subject tender - 31.05.2021 Capacity Reduced to 2.5 GW 2



Sealed Tenders are invited for the work of "Annual Operation and Maintenance of T-G sets & Auxiliaries, Electromechanical equipment's along with 3.3/11KV Switch yard of Chatten HEP, Mangan District, North Sikkim, Date of sale of Tender-22.01.2024 to 31.01.2024, Last Date of Submission of Bid-09.02.2024 at 12:30 pm, Date of Opening- 3:00 pm





Being the first country in the region to include energy storage in renewable energy development, the government believes that energy storage is of prime importance to its goal of contributing 5 percent of the total demand capacity by 2030 with energy storage. Panama is considered as a potential market for solar PV investments in Central America