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Malta lithium energy storage power supply procurement



Overview

Malta launches tenders for two large-scale Battery Energy Storage Systems (BESS) at Marsa and Delimara power stations to boost renewable energy integration and grid stability.

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[uri=TED:NOTICE:796518-202](https://ted.europa.eu/udl?uri=TED:NOTICE:796518-202). Does this Call fall under the scope of GPP?

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“Grid-scale storage plays an important role in the EU Net Zero Emissions by 2050 Scenario, providing important system services that range from short-term balancing and operating reserves, ancillary services for grid stability and deferment of investment in new transmission and distribution lines.

The government has received 16 offers for the development of Malta’s first large-scale utility battery energy storage systems, Minister for the Environment, Energy and Public Cleanliness Miriam Dalli told The Malta Independent. Interconnect Malta had launched the procurement process for the design.

Malta is taking a significant leap towards a greener energy future with InterConnect Malta announcing the launch of tenders for two large-scale Battery Energy Storage Systems (BESS). This strategic move aims to bolster the nation’s capacity to integrate renewable energy sources, reduce carbon.

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energy goals, including reducing carbon emissions, enhancing the.

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What is Malta doing to improve climate & energy?

This initiative underscores Malta's commitment to achieving long-term climate and energy goals, including reducing carbon emissions, enhancing the integration of renewable energy sources (RES), and ensuring a more stable energy supply.

How does the Bess project affect PV generation in Malta?

The BESS project is also intended to mitigate weather-related challenges posed by renewable energy sources, which are reliant on climatic conditions and can therefore lead to significant dips in generation during moments of sudden cloud coverage severely affecting the PV generation in Malta.

Are Bess systems the key to modernizing Malta's distribution network?

She emphasized that initiatives like these are vital steps toward large-scale renewable projects, such as offshore wind. Dr. Ing. Joseph Vassallo, Divisional Manager at ICM, highlighted that the BESS systems are key to modernizing Malta's distribution network.

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