

## Kongres Container

# Malta energy storage integrated charging station installation



## Overview

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With an investment of an estimated €47 million with European Union co-financing, this project includes the installation of two battery energy storage plants, one at the site of the Delimara power station and another in the underground tunnels beneath the Marsa Power Station, in the oldest part of the ex-Marsa power station complex. Why should Malta invest in battery energy storage systems?

The launch of these tenders marks a crucial step in Malta's journey towards a more sustainable and resilient energy future. By investing in Battery Energy Storage Systems, Malta aims to meet its commitments to a clean energy transition while enhancing the stability and efficiency of its energy supply.

What is Interconnect Malta doing?

InterConnect Malta has launched tenders for two large-scale Battery Energy Storage Systems, aiming to enhance renewable energy integration and stabilize Malta's energy supply. Learn more about this significant step towards a sustainable energy future.

What is Malta's long-duration energy storage system?

Malta's utility-scale, long-duration energy storage system uses steam-based heat pump technology to deliver dispatchable, cost-effective energy. Malta's long-duration energy storage solution is already being deployed. Hear directly from the voices working alongside us to advance reliable, sustainable energy solutions.

What is Malta's Energy & Climate Strategy?

This project is in alignment with Malta's energy and climate strategies, as it emphasises the integration of energy emanating from renewable sources and the mitigation of energy curtailment, thus enhancing energy security and reducing carbon emissions.

Will Delimara Power Station be co-financed?

Delimara Power Station: Considered for co-financing under the European Regional Development Fund (ERDF) for the 2021-2027 period, with a budget of €35 million and a co-financing rate of 60%. The launch of these tenders marks a crucial step in Malta's journey towards a more sustainable and resilient energy future.

What if Malta is isolated from the Italian Grid?

Provide fast frequency and voltage stabilisation to the Maltese grid in case Malta is isolated from the Italian grid because of maintenance or faults. ERA reviews the Project Description Statement and confirms that an Environmental Impact Assessment (EIA) is not required

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