

# DC power station using Australian energy storage container





## Overview

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Can octopus Australia build a DC-coupled energy storage system?

We are excited to work together on one of the first DC-coupled large-scale energy storage systems in Australia,” said Sonia Teitel, Co-Managing Director of Renewables at Octopus Australia. “Their expertise ensures the Fulham Hybrid Battery project will deliver optimised performance.”.

What is Wärtsilä energy storage?

Wärtsilä Energy Storage has announced plans to develop what it claims will be the largest DC-coupled hybrid battery energy storage system (BESS) in Australia’s National Electricity Market (NEM). While specific project details have not yet been disclosed, Wärtsilä confirmed that the order will be recorded in Q4 2025.

Will Jinko ESS deliver a 10 MWh DC-coupled battery energy storage system?

Jinko ESS has announced the signing of an agreement to deliver a 10 MWh DC-coupled Battery Energy Storage System (BESS) in Australia.

How many MW / 128 MWh energy storage system does octopus Australia have?

Image caption: Technology group Wärtsilä will supply a 64 MW / 128 MWh energy storage system for Octopus Australia’s Fulham Solar Battery Hybrid project. © Wärtsilä All Wärtsilä releases are available at and at [news.cision.com/wartsila-corporation](https://news.cision.com/wartsila-corporation) where also the images can be downloaded.



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### [Wärtsilä will deliver one of Australia's first DC-coupled energy](#)

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### [Wartsila Supporting Major Australian Energy Storage System](#)

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### [Wärtsilä, DC-coupled battery, hybrid energy storage, Australia](#)

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## [Battery Stations , BESS Energy Storage Systems](#)

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## [Wärtsilä to deliver DC-coupled storage in Australia](#)

Apr 15, 2025 · The project, which pairs the DC-coupled battery with an 80 MW AC solar farm, marks a significant step in Australia's transition to co-located hybrid renewable energy and ...



## [Wärtsilä to provide DC-coupled energy storage system in Australia](#)

Oct 28, 2025 · Technology company Wärtsilä is set to provide a significant energy storage system in Australia, marking its second DC-coupled project in the country. Reportedly, this will be the ...



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