

SolarInnovate Energy Solutions

Wellington Energy Storage Inverter Company







Overview

Who owns the Wellington Battery energy storage system?

AMPYR Australia has announced the acquisition of Shell Energy Australia's 50% stake in the Wellington Battery Energy Storage System (BESS) in New South Wales. This acquisition makes AMPYR the sole owner of the 1,000 megawatt-hour (MWh) project.

What is the Wellington Battery energy storage system (BESS)?

The Wellington Battery Energy Storage System (BESS) is planned to be developed in the central west New South Wales (NSW), Australia. The project will comprise a grid-scale BESS with a total discharge capacity of around 400MW. AMPYR Australia, a renewable energy assets developer in the country, owns 100% of the BESS project.

Which is the largest battery storage project in NSW?

This will make Wellington BESS one of the largest battery storage projects in NSW. Wellington is being constructed at 6773 and 6909 Goolma Road, Wuuluman NSW 2820. The project site is situated within the Central-West Orana Renewable energy Zone (CWO REZ), in the Dubbo Regional Council local government area (LGA).

What's going on with TransGrid & Wellington Bess?

The two companies launched a joint venture in 2022 to develop the 1GWh Wellington BESS, which will connect to an existing substation of high-voltage transmission system operator and manager Transgrid at Wellington and be adjacent to Central-West Orana Renewable Energy Zone (REZ).

Who owns the Wellington Bess?

Ampyr Australia, the regional entity of which its parent company is backed by infrastructure investor Stonepeak, now has secured full ownership of the Wellington BESS, including stage one, a 300MWMW/600MWh BESS, and stage



two, where an additional 100MW/400MWh 4-hour duration BESS will be added.

How many GW of energy storage will Australia have by 2030?

It is worth noting that Ampyr Australia is targeting an operational portfolio of 3GW of energy storage in the country by 2030. Its Singapore-headquartered parent company, Ampyr Energy, is developing around 12GW of projects globally.



Wellington Energy Storage Inverter Company



Wellington Energy Storage: Powering the Future Down Under

Jul 22, 2021 · Let's face it - Wellington's weather is as predictable as a rugby scrum. One minute you're soaking up solar energy, the next you're battling gale-force winds that could power ...

Wellington Energy Storage Charging Inverter: The Future of Smart Energy

Jan 30, 2024 · The Wellington energy storage charging inverter isn't just another shiny gadget - it's the brain your renewable energy system desperately needs. And hey, if it can keep beer ...





Wellington Energy Storage Charging Inverter: The Future of Smart Energy

Jan 30, 2024 · Unlike basic inverters that just convert DC to AC, Wellington's tech lets you: Balance loads across phases (three-phase users, rejoice!) If your energy bill looks like a ...



Wellington C& I Energy Storage Investment: Powering the ...

Jul 16, 2025 · Modern C& I (Commercial & Industrial) energy storage solutions now act like Swiss Army knives - cutting costs, boosting resilience, and even earning cash through grid services. ...



Contact Us

For catalog requests, pricing, or partnerships, please visit: https://institut3i.fr