

New South Wales has awarded long-term energy service agreements to six battery energy storage projects totaling 1.17 GW and nearly 12 GWh, lifting the state's contracted storage capacity ...

05 February 2026 NSW has taken another significant step towards meeting its ambitious targets for new energy storage infrastructure, with ASL announcing that six new long-duration ...

Australia's clean energy storage pipeline has taken another strong step forward. The latest round of the Capacity Investment Scheme has secured more lithium-ion batteries than ...

Sixteen battery energy storage projects with a combined capacity of 4.13 GW / 15.37 GWh have been named as the winners of the Australian government's latest Capacity Investment ...

Australia has taken a decisive step in reshaping its electricity grid, awarding more than 15 GWh of battery energy storage projects in what marks the country's largest procurement round to ...

Australia has concluded its largest dispatchable capacity procurement under its Capacity Investment Scheme (CIS) to date. CIS Tender 3 aimed to deliver 4 GW of four-hour equivalent ...

This article reviews the projects awarded contracts, compares progress against capacity targets, tracks which winners have reached financial investment decision (FID), and outlines upcoming ...

NSW hails biggest and best result yet for long duration storage, with six massive batteries declared winners of latest tender, and at lower prices than previous auctions.

The new storage projects include multiple high-capacity grid-scale battery installations across New South Wales, Queensland, Victoria, and South Australia, each contributing to enhanced ...

The winning bids include several battery energy storage systems (BESS) exceeding 500MWh in capacity, with at least two projects reaching the 1GWh threshold. The government has ...

Web: <https://thehibiscuscoast.co.za>