

Australia coal-to-electricity energy storage equipment





Overview

How is electricity stored in Australia?

This means a more reliable and constant supply of energy on and off-grid. Currently storage of electrical energy in Australia consists of a small number of pumped hydroelectric facilities and grid-scale batteries, and a diversity of battery storage systems at small scale, used mainly for backup.

Is Australia leading the global battery storage boom?

Australia is leading the global battery storage boom with AUD 2.4B invested in Q1 2025. Discover how big batteries are replacing coal, stabilizing the grid, and driving the nation's clean energy transition.

Why is energy storage important in Australia?

Batteries boost reliability by providing energy when renewables decline. This helps protect homes and businesses from blackouts. With government support and private interest, energy storage is essential for Australia's evolving electricity system. [READ MORE: Fortescue Launches Innovative Green Metal Project in Australia, Fueled by Green Hydrogen!](#)

What are Australia's major energy projects?

States like New South Wales and South Australia are leading with major projects, such as: Woreen Battery Energy Storage System (350 MW / 1.4 GWh) in Victoria. Portland Energy Park, which will combine storage with renewable generation. These investments support Australia's quick move away from coal.



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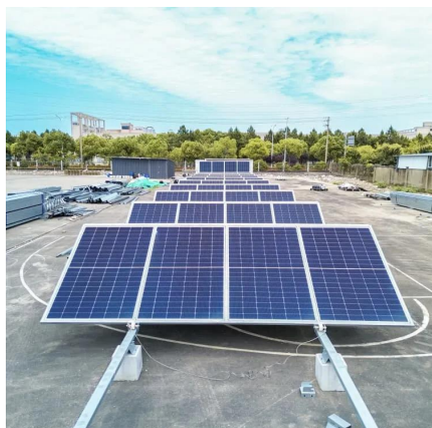


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