



Australia's High-Efficiency Energy Storage Container Procurement Tender

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What is Australia's biggest energy tender?

Australia's biggest tender delivers 15 GWh of battery energy storage systems, boosting grid reliability and advancing the 2030 renewable target.

What is the largest battery energy storage tender?

The third CIS tender awarded 4.13 GW of contracts to battery energy storage projects across the mainland NEM. This marks the largest battery tender to date. The tender locked in 15.37 GWh of energy storage capacity. This tops the previous record of 13.8 GWh set by the LTESA long-duration energy storage tenders.

How many battery energy storage projects are in Australia?

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 Scheme tender.

What does the CIS tender mean for Australia?

The tender is one of a number being held as part of the CIS, which now seeks 40 GW of renewable generation and dispatchable capacity to support system reliability as ageing coal-fired power stations retire and to help deliver the Australian government's 82% renewable electricity target by 2030 target.

The Australian government has officially opened the Capacity Investment Scheme (CIS) Tender 8, targeting 16 GWh of energy storage capacity across the National Electricity ...

The Australian government's Capacity Investment Scheme (CIS) has delivered a further boost to Australia's dispatchable, clean energy capability, locking in more large-scale ...

The tender represents the largest single energy storage procurement under the CIS programme, reflecting the government's accelerated deployment timeline for grid-scale ...

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 ...

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A market brief for the Australian federal government's Capacity Investment Scheme (CIS) Tender 8 has been released ahead of ...

This latest procurement builds on the 19 CIS agreements already executed nationwide, covering 5.85 GW of capacity. To date, the ...

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 ...

This latest procurement builds on the 19 CIS agreements already executed nationwide, covering 5.85 GW of capacity. To date, the scheme's portfolio has locked in an ...

With Tender 8, Australia is not merely procuring additional storage--it is broadening the architecture of its future power system. By placing large utility-scale batteries ...

The tender represents the largest single energy storage procurement under the CIS programme, reflecting the government's ...

Combined LTESA and CIS tenders have now backed over 9.2 GW of energy storage, with the majority located in NSW. Less than 1/3 of the total ...

A market brief for the Australian federal government's Capacity Investment Scheme (CIS) Tender 8 has been released ahead of its official opening in late November ...

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