



# Behind-the-meter energy storage projects in Australia





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### Australia's Biggest Behind-the-meter Storage Project Goes Live

"To be doing so in Australia - a key territory with an abundance of solar potential and increasingly decentralised energy network - shows how technology can unlock cheap, reliable, renewable energy ...

### Australia's grid-forming battery pipeline extends to 94 projects

The second edition will shine a greater spotlight on behind-the-meter developments, with the distribution network being responsible for a large capacity of total energy storage in Australia.



### Australia's Grid-Forming Battery Revolution: From Pilot Projects to

Australia's clean energy transition has reached an important milestone. Five ARENA-funded large-scale battery storage system (BESS) projects, equipped with grid-forming (GFM) ...

## [Batteries and energy storage projects](#)

Storage is a vital part of our electricity grid. In the future, much of our energy will be generated closer to where it is used and the way we use it will be more efficient. Our modern energy ...



## Australia's Solar Battery Revolution: What EPCs Must Know About ...

Understand the key terms shaping Australia's solar energy future--Home Battery, BESS, VPP, and Behind-the-Meter. A must-read for solar EPCs integrating smart storage solutions.



## Rooftop solar and storage report

This is the third edition of the Clean Energy Council's (CEC) half-yearly report monitoring the progress of the deployment of rooftop solar and behind-the-meter energy storage systems in Australia.



## Battery Energy Storage Systems

This guidance report has been commissioned by the Australian Energy Council to initiate and facilitate collaboration amongst its member organisations towards a harmonised leading practice approach for ...

[Battery storage deployment in Australia's](#)



## [NEM surges ...](#)

The second edition will shine a greater spotlight on behind-the-meter developments, with the distribution network being responsible for a large ...



## [Home battery deployment soaring in Australia](#)

More than 1.2 GWh of new behind-the-meter energy storage capacity was installed across Australia in December 2025 as households and businesses sought to take advantage of the federal ...

## **Australia adds 1.2 GWh of behind-the-meter battery storage in December**

The latest figures from energy industry data analyst SunWiz show that Australia registered 1,203 MWh of behind-the-meter battery energy storage capacity through the Small-scale





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