

Australia s energy storage system subsidy policy



Overview

Under the new policy, eligible households and small businesses installing solar battery systems can access federal rebates from 1 July 2025. For example, a 6 kWh system could receive around A\$2,220 in subsidies, while a larger 27 kWh installation may qualify for nearly . Just five months later, in December 2025, the government announced an additional AUD 4. InfoLink had previously projected that, once the initial AUD 2. Australia's energy market has received a major boost with the federal government's . Australia's federal government is dramatically expanding its home battery subsidy program, tripling the budget from \$2. 2 billion over four years due to overwhelming public demand. 3 billion residential energy storage subsidy program on July 1, 2025, aiming to support 1 million battery installations by 2030. Recently, Anthony Albanese, the current Prime Minister, spoke passionately about the importance of this initiative.

Australia's energy storage system subsidy policy



[BESS Energy Storage Subsidy - Save Up to 30% on Battery Storage](#)

The Battery Energy Storage Subsidy is part of Australia's ongoing commitment to clean, renewable energy. This government rebate makes it more affordable for households and businesses

Installing Energy Storage in Australia

While there is no single national subsidy specifically for standalone batteries, households that install energy storage systems alongside eligible solar PV setups can access benefits under programs like



[Australia may install 220,000 home batteries under subsidy scheme](#)

Australia is on track to surpass 2024 home battery installation records, with July data from Melbourne-based solar consultancy SunWiz indicating up to 220,000 systems could be installed in the

Australia's Battery Boom: 19,500+ Home Storage Systems

The Australian federal government launched a AUD 2.3 billion residential energy storage subsidy program on July 1, 2025, aiming to support 1 million battery installations by 2030.





Home Battery Rebate Australia: New National Subsidy Slashes

Discover how the new home battery rebate in Australia offers up to AUD 370 per kWh in subsidies, making energy storage more affordable for homes and small businesses.

[Australia: an emerging ESS market-how could expanded residential](#)

Following the Australian government's launch of the Cheaper Home Batteries Program in July 2025, the country's residential energy storage market entered a phase of explosive growth. Just



[Australia Launches New Battery Subsidy Era, SolisStorage Hybrid](#)

Australia's new battery rebate scheme slashes solar storage costs by up to 30%. SolisStorage's hybrid systems are subsidy-ready, helping households cut energy bills while

[Australia Triples Home Battery Subsidy Budget to \\$7.2 Billion as](#)

Australia's federal government is dramatically expanding its home battery subsidy program, tripling the budget from \$2.3 billion to \$7.2 billion over four years due to overwhelming



Australia s energy storage system subsidy policy

The scheme will underwrite new zero-emissions storage in Australia, including big batteries,

hydrogen, and pumped hydro, to incentivise and accelerate projects as coal plants rapidly

[Federal Government Vows AU\\$2.3B Investment in Home Battery Storage](#)

This comprehensive subsidy initiative is designed to support the installation of energy storage systems in homes, allowing Australians to store solar energy, reduce reliance on the grid,



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.bartstudio.biz>