

Victoria 2025 energy storage slowdown



Overview

Victoria's 3 remaining coal power plants need to close by 2035 to meet emissions and renewable energy targets. Transition arrangements are in place for 2 of them. The energy storage targets will include short, medium and long duration energy storage systems, allowing energy to be moved around during the day to meet demand and to be supplied through longer duration imbalances. Short. Victoria says its renewable and storage targets are on track, with the latest financial year delivering a 42. Victoria aims to reach 65 per cent renewables by 2030, following the closure of the Yallourn coal fired power. Low-cost brown coal power stations have dominated Victoria's electricity supply for many decades, and they still do. The good news?

Energy storage is booming.

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[Victoria delivers 20,000 home BESS as federal](#)

Victoria's home battery energy storage programme has supported the installation of approximately 20,000 residential energy storage systems, doubling its original target of 10,000 units, ...

[Storage Soars While Generation Slows](#)

That trend underpins the growing viability of storage as a grid asset, especially in jurisdictions like South Australia and Victoria, which are pushing for higher renewable penetration ...



[Infrastructure Victoria blueprint warns storage failures will push](#)

Victoria's independent infrastructure adviser has warned the failure to secure long-duration storage capacity poses a high risk to the state's energy transition that could lead to higher

[Victoria says its renewable and storage targets are on track, offshore](#)

Victoria says its renewable and storage targets are on track, with the latest financial year delivering a 42.4 per cent share of renewables, well ahead of its 2025 target of 40 per cent.



[Victoria's energy challenge explained in 7 charts](#)

Victoria's energy challenges flow primarily from stopping the burning of high-polluting brown coal to mitigate climate change. Victoria has clear targets to meet this necessity, and policies ...



[Victorian renewable energy and storage targets](#)

The energy storage targets will include short, medium and long duration energy storage systems, allowing energy to be moved around during the day to meet demand and to be supplied ...



[Infrastructure Victoria , Determine long duration energy storage needs](#)

Without enough long duration storage, Victoria will rely on fossil gas power plants and electricity imports from other states to cover gaps in supply when there is less renewable energy available.



[Brown coal hits new low in Victoria as wind and battery records tumble](#)

The multiple new records - which included negative residual demand, maximum wind and solar output, curtailment, and battery storage, reflects the increasing role of renewables, the ...



[Victoria urged to back home batteries and more deep storage, and do ...](#)

Draft strategy says batteries of all sizes - and deep storage - are critical to Victoria's future energy infrastructure. And it calls for all replacement appliances to be electric.



[Energy Safe Victoria Strategy 2025-](#)

Energy systems in Victoria are responding to climate change by transitioning to renewable energies, such as wind, solar, hydropower and renewable gases such as hydrogen and biomethane.



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