

Australia's solar and energy storage sectors delivered strong performance during the third quarter of 2025, with grid-scale solar generation reaching 1,699MW average output while battery...

Victoria welcomes investment in a range of energy storage technologies, including short, medium and long-duration storage. Delivering long duration storage into Victoria ahead of planned coal generation closure ...

This edition pays particular attention to financial commitments made in Q1 2025 and includes updated figures on project pipelines, commissioning timelines, and investment trends across both generation ...

The government of the Australian state of Victoria has laid down a new decarbonisation plan, which could see 8.5 GW of various types of storage installed by 2035, up from around 537 MW today.

Australia's remarkable run of investment commitments to energy storage projects continued in Q1 2025. Learn more from our report.

Energy transition investment trends: "emerging" sectors In contrast, "emerging" technologies, where we include electrified heat, hydrogen, CCS, nuclear, clean industry and clean shipping, face more fundamental ...

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...

Current energy market settings do not support investment in longer duration storage. A lack of long duration energy storage is a high risk for Victoria's energy transition. This might mean high prices and unreliable ...

M& A transaction trends in energy storage continue to largely track broader renewable investment trends and are often not distinguishable from the acquisition of other renewable energy assets.

According to the CEO of Australia's Clean Energy Council, Kane Thornton, the plan to significantly increase energy storage between 2030 and 2035 indicates a clear future where Victoria's ...

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