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Title: Victoria Chemical Energy Storage Project

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Will Victorian Government approve a battery energy storage system?

The Victorian government has fast tracked the approval of what is to be one of the state's biggest battery energy storage systems as it seeks to accelerate the development of projects to support its renewable energy ambitions.

What is Victoria's largest battery energy storage system?

The \$350 million (USD 224.4 million) project, being developed near the town of Little River about 45 kilometres southwest of Melbourne, will be one of the state's largest battery energy storage systems if it goes ahead and will "support Victoria's clean energy transition."

Can Victorian energy storage be connected by 2035?

Victorian Planning Minister Sonya Kilkenny said the new approvals pathway is playing a key role in achieving the state's energy storage targets of connecting at least 2.6 GW of energy storage capacity by 2030 and at least 6.3 GW by 2035.

Where is AC Energy storing battery energy?

AC Energy has several large-scale battery energy storage projects in development, including the Gara site. These are the 264MWh Apsley and 1,100MWh Yanco BESS, both located in New South Wales and the 550MWh Pine Lodge and 250MW Glenbrae BESS in Victoria.

Nov 5, 2025 · Meanwhile, the Meadow Creek Solar Farm, located 27km southeast of Wangaratta, is being pursued by energy storage developer and system integrator Energy Vault. Alongside ...

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Feb 17, 2025 · The 185 MW / 370 MWh Koorangie battery energy storage project in Victoria has reached a major milestone with developer Edify ...

The project is supported by Transgrid which earlier this year announced Hydrostor"s A-CAES technology as the preferred solution in the Regulatory Investment Test for Transmission (RIT ...

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