What is Wooreen energy storage system (Wess)?

It will be built next to Energy Australia's gas-fired Jeeralang power station at Hazelwood North,just south of Morwell. Construction is expected to take 12-18 months and will create more than 80 jobs. The batterywill be known as the Wooreen Energy Storage System (WESS). 'Wooreen' is a Gunaikurnai language name meaning 'light'.

Where will EnergyAustralia build its Wooreen energy storage system?

EnergyAustralia is proposing to build its Wooreen Energy Storage System at the site of its gas-fired Jeeralang power station in the Latrobe Valley. ENGIE

Is Energy Australia ready for a'shovel-ready' Wooreen project?

EnergyAustralia has put a 50 per cent equity stake in its "shovel-ready" Wooreen project on the table, a 350-megawatt project in the Latrobe Valley which the gentailer hopes to reach financial close by the end of this year, and tapped renewable specialists ICA Partners to drum up interest.



EnergyAustralia called for Expressions of Interest for a Project Development Partner, including engineering, procurement and construction of the battery. The project name was also changed from Jeeralang Battery to Wooreen Energy ???





The project will provide an economic boost for the Gippsland region, helping to secure Victoria's energy supply, enable more renewable energy to enter the electricity network and carry on the Latrobe Valley's proud history of powering industry and communities.



EnergyAustralia has called for expressions of interest in the development of the Wooreen Energy Storage System, a 350 MW/1.4 GWh big battery to be built where its Yallourn coal mine and power station are set to ???



EnergyAustralia plans to build an utility scale energy storage system that is capable of outputting 350 MW for 4 hours. Construction will commence in 2024 and will be in operation before the end of 2026. The project will provide an economic boost for the Gippsland region, helping to secure Victoria's energy





The Latrobe Valley has an established history as an energy producing region, providing approximately 80% of Victoria's energy at its peak. The proposed WESS aims to continue this legacy while enabling and supporting the shift toward clean ???



"The agreement with TagEnergy, together with the 350MW/1400MWh Wooreen battery to be built in the Latrobe Valley, are strategic projects driven by EnergyAustralia to deliver additional renewable energy and ???



EnergyAustralia called for Expressions of Interest for a Project Development Partner, including engineering, procurement and construction of the battery. The project name was also changed from Jeeralang Battery to Wooreen Energy Storage System.





The projects, which are conditional on signing a capacity investment scheme agreement, are expected to commence operations by mid-2027. The CIS aims to encourage new investment in renewable energy ???

"When it's completed in 2026, the Wooreen Energy Storage System will be one of the largest battery storage systems in the world. "The project continues the Latrobe Valley's proud history in electricity infrastructure that spans ???



Supports renewable energy ??? the future energy system requires projects that can quickly dispatch power and complement other energy forms, in particular renewables such as solar and wind. By storing electricity at times when lots of renewable energy is being produced, battery storage allows more renewable energy into the system.





One of Australia's largest energy retailers and generators is on the hunt for a financial partner to help it build a big grid-connected battery energy storage system (BESS) in eastern