



Jeremiah Wind Farm

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Project overview

The proposed Jeremiah Wind Farm consists of up to 65 wind turbine generators, battery storage and associated infrastructure on agricultural land on Wiradjuri Country approximately 25 km east of Gundagai, NSW.

The project is expected to have a generating capacity of approximately 400 MW, the equivalent of powering over 200,000 homes.



400MW

Expected capacity



200K+

Expected homes powered



65

Wind turbines



A company update

We are Squadron Energy

CWP Renewables has joined forces with Squadron Energy to become the Australian market leader in renewable energy.

Our teams have combined to become Squadron Energy, and we now have more than 20 major renewable energy projects either operating, under construction or in development across NSW, Victoria and QLD. We are proudly 100% Australian owned and operated.

The CWP Renewables name and brand will be retired and we look forward to keeping you updated about our projects under the Squadron Energy name and brand.

Community sponsorship update

Over the past two years, Jeremiah Wind Farm has supported 11 local community organisations and events, with a total of \$58,000 of funding provided through the Squadron Energy Sponsorship Program.



Senior project manager Jessica Petersen with show president Neil McGruer at the Tumut Show



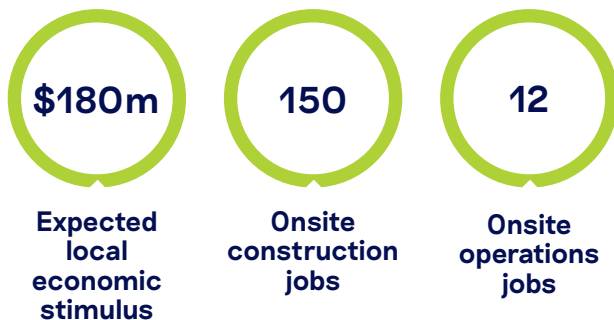
Coolac Cricket Club sponsored by Squadron Energy



Applications are still open! For information on how to apply, scan the QR code.

EIS update

The Jeremiah Wind Farm EIS is currently underway, with many of the technical assessments well-progressed.



As part of the Project EIS, Ethos Urban has undertaken an Economic Impact Assessment (EIA) of the proposed Jeremiah Wind Farm.

The EIA anticipates the construction and operation of the project is likely to result in over \$180 million of local economic stimulus, including 150 direct onsite and 80 indirect local full time equivalent jobs during construction, and 12 direct onsite and 10 indirect local full time equivalent jobs during operations.

Prior to the submission of the EIS, you will be invited to attend a community drop-in session to understand further details of the EIS technical assessments and discuss the project.

Local opportunities

The Project EIA highlights the volume of workers that will be needed to construct and operate the Jeremiah Wind Farm and the opportunity that this presents for the local community.



Local contractor expressions of interest

Construction of Jeremiah Wind Farm is expected to start in 2025. Local contractors and service providers are encouraged to register their interest for participation in the construction and operation of the wind farm by scanning the QR code and completing the form.



Accommodation expressions of interest

Landowners and local businesses interested in supplying accommodation are encouraged to register their interest by scanning the QR code and completing the form.



Our project accommodation needs are medium to long term, so providers may not see accommodation activity for some time.

Contact us

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Squadron Energy acknowledges the Traditional Owners and ongoing Custodians of the lands and waters on which we operate. We pay our respects to Elders past, present and emerging.

squadronenergy.com