



Uungula Wind Farm

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At a glance



220k

Expected
homes
powered



414MW

Expected
capacity



560k

Expected
tonnes of
emissions
avoided

Project update

As we step into 2026, we'd like to thank you for your support and continued interest and involvement in the Uungula Wind Farm project. The past year laid important foundations for the project and 2026 brings new milestones and construction activity. We're looking forward to working closely with landowners, stakeholders and the community over the coming months and sharing important updates on what is coming next and how the project continues to take shape.

Construction is well underway with work progressing on the internal access tracks and 30 of the 69 wind turbine foundations are now completed. Deliveries of wind turbine components have continued into the Port of Newcastle with the third batch of components arriving, taking the overall deliveries to around 60% with further deliveries of blades scheduled in the coming months.



Arrival of wind turbine components at the Port of Newcastle

Work continues on the Transgrid switching station, with the erection of transmission towers between the switching station and wind farm substation nearing completion, allowing high voltage aerial cable installation and underground electrical cabling between the wind turbines. The first set of aerial cable installations started late January. While you may see or hear this activity, residents will not be affected.

Wind farm components arriving on site

Delivery of the wind turbine tower sections from the Port of Newcastle to the Ungula Wind Farm is on track to start in the coming months. Wind turbine blades will be transported once the upgrade to the Mitchell Highway and Goolma Road intersection (near the Wellington car wash and veterinary clinic) is completed.



Roads update

Goolma and Twelve Mile Roads intersection update

Work on the Goolma Road and Twelve Mile Road intersection is expected to be finished by the end of February 2026. Traffic control remains in place and road users can expect some minor delays in line with the approved Traffic Management Plan. We are aiming to limit disruption to the community during this important upgrade work.

Goolma Road and Mitchell Highway intersection upgrade

Following consultation with Transport for New South Wales, the design for the upgrade of the Goolma Road and Mitchell Highway intersection has been submitted for final review. In the coming weeks, we will be consulting with landowners and neighbours on the timing of the work.



Bushfire management

As we move through the peak summer season, we are mindful that this is also a period of heightened bushfire risk. During the recent solar farm grassfire, two of our water tankers were first on the scene and assisted the Rural Fire Service (RFS) in containing the fire.

The RFS praised the response from our team and were extremely grateful that we were able to attend so quickly. We have a comprehensive bushfire management plan as part of our overall [Emergency Plan](#). We encourage the community to stay informed and reach out if there are any questions.



In the community

Try a Trade Day

We attended Try a Trade Day, hosted in Dubbo on 2 December 2025, which brought together industry to speak directly to Year 9 to 12 students.

Students explored various interactive displays, including trialling real tools and equipment used on job sites and wearing virtual-reality headsets to immerse themselves in simulated trade environments.

Squadron showcased essential safety procedures carried out by wind turbine technicians to give students an appreciation for both the responsibility and the excitement that comes with working in renewable energy.

The event sparked curiosity, confidence, and new career ambitions among Dubbo's youth as students considered their futures in Australia's ever evolving trades sector.



School visit to site

Last month, St Johns College students from Dubbo visited the site and viewed a foundation pour where a turbine is set to be erected. The Squadron Energy team spoke about the wind farm, its development, and the meticulous safety procedures in place and equipment used on site.



Sponsorships

We recently supported PCYC Wellington to fund staff, basketball referees, t-shirts, PCYC membership fees, prizes and transport for the upcoming PCYC Nations of Origin held in Western Sydney. Squadron Energy is proud to support this statewide sporting event that fosters education, teamwork and leadership, and cultural pride for young people.

If you are interested in applying for sponsorship, please visit

www.squadronenergy.com/community/communitysponsorship



Uungula Wind Farm proudly supported the establishment of Carmeron Park Wellington parkrun, which has grown from strength to strength

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