



Piambong
WIND FARM

Today's wind powering tomorrow

Piambong is a win-win(d) solution

Wind energy projects harness an abundant natural resource to generate clean energy, while at the same time supporting local jobs and investment.

The Piambong Wind Farm will include between 75 and 85 turbines that will generate around 550 megawatts (MW).

The Project will generate an investment of more than \$1 billion, create about 400 construction jobs and around 15 local long-term operational roles. Once complete, the development will feed into the electricity grid and provide enough energy to power nearly 300,000 average NSW homes.



Between 75 and 85 wind turbines



Around 550 MW capacity



>13.4%
of Australia's electricity supply



189,000 MW
Vestas installed wind capacity across 88 countries



* Corporate Knights' 100 most sustainable corporations ranking

Wind energy in Australia

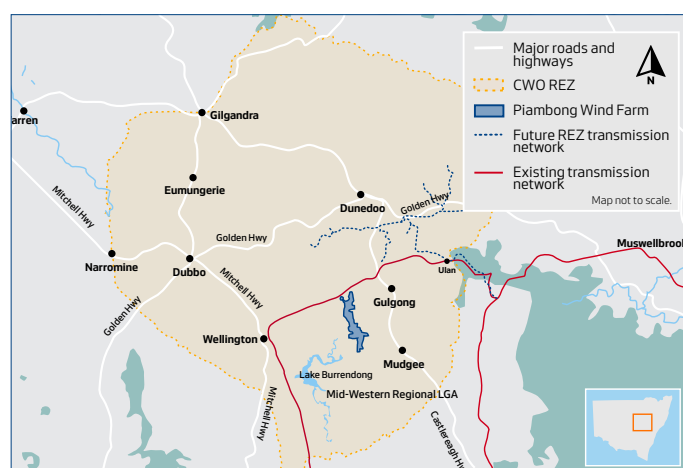
Did you know that wind power accounted for 13.4% of Australia's total electricity production in 2024? Wind farms can now generate energy more cheaply than conventional fossil fuel plants, and with none of the associated pollution. Vestas, a world leader in wind energy, is funding development of the Piambong Wind Farm project. Vestas has supplied more than 189,000 MW (almost 20%) of wind turbines in 88 countries and was named among the top three most sustainable companies in the world from 2022 to 2025.* In Australia, Vestas operates ~60 wind farms which, is about 40% of Australia's market installed capacity. Vestas is also constructing seven new wind farms in Australia.

Why Piambong?

The Piambong region is one of the best wind resource areas in NSW and is within the Central-West Orana Renewable Energy Zone. The proposed Project area is ideally situated for the construction of wind turbines.

There are good existing access roads to the site, allowing for transport of turbine blades, towers, electrical equipment and movement of construction vehicles.

The Project site is also relatively close to both existing and proposed new high-voltage transmission infrastructure.



Project location map

Draft Project outline, subject to change.

Community benefits

The Piambong Wind Farm project will provide the Mid-Western region with a range of social and economic benefits:

- More than \$2 billion investment in the local region
- Opportunities for local contractors and businesses
- Up to 400 new jobs expected to be created during construction
- Around 15 local long-term service and maintenance jobs created during project operation
- Development of new skilled labour within the growing renewable energy industry
- Engagement, transparency and benefit-sharing with the local community is critical to a successful Project


> \$2 billion
investment


 This Project is located in the Central-West Orana REZ. For more information go to:
energyco.nsw.gov.au/cwo-rez


Approx. 15
local long-term service
and maintenance
jobs


Up to 400
jobs during
construction

Project timeline



Hearing from the people in Piambong and surroundings

Vestas and the Piambong project team are fully committed to adhering to the Clean Energy Council's Community Engagement Best Practice Charter for Renewable Energy Projects, and the requirements for a State Significant Development (SSD) project in New South Wales. We strive for meaningful dialogue with all stakeholders and welcome your participation in our community events. We value your input and encourage you to share feedback with us through our Project website, email, or phone at any time.

Information correct as at November 2025.

We are committed to keeping you informed about the Project, and we want to hear from you! Call **1800 719 687**, email **info@piambongwindfarm.com.au** or visit **piambongwindfarm.com.au** to learn more.

