



Project Overview

Tilt Renewables is investigating the feasibility of a wind farm in Triamble, New South Wales.

When constructed, the project would generate enough electricity to power around 240,000 homes across NSW.

The project area is located around 35km south-west of Mudgee in the Mid-Western Regional Council and Dubbo Regional Council local government areas.

The project would have an indicative output of up to 400 MW and could include:

- up to 106 wind turbines, potentially 240m high (subject to further studies)
- Substations
- · Transmission infrastructure.

In addition to the wind farm, the project could also include an around 300MW (2 to 4 hour) Battery Energy Storage System (BESS).

The Triamble Wind Farm would help to reduce Australia's carbon footprint by generating up to 400 MW of clean energy.

Why Triamble?

Early investigations indicate that the area at Triamble has a reliable wind resource. The site is also close to existing transmission infrastructure and has a relatively low number of nearby residential dwellings.

If developed, the project would create local jobs, provide support for community initiatives and contribute to Australia's clean energy future.

Learn more about wind farms in our <u>Wind Farm</u> <u>Fact Sheet.</u>

Learn more about Battery Energy Storage Systems (BESS) in our <u>BESS Factsheet.</u>

Tilt Renewables acknowledges the Wiradjuri people as the Traditional Custodians of the Wiradjuri nation and the site of the proposed Triamble Wind Farm.



Project Timeline

The Triamble Wind Farm is in the feasibility stage with early technical investigations underway.

Next steps involve further technical and environmental assessments to better understand the potential wind resource and the feasibility of a wind farm. These investigations will include:

- · wind monitoring
- · biodiversity and ecological assessments
- grid and transmission studies
- engineering studies.

This process will also include early engagement with key stakeholders and the community to inform initial project planning and understand potential community benefits opportunities.

About Tilt Renewables

The Triamble Wind Farm is proposed to be developed by Tilt Renewables – an owner, operator and developer of renewable energy assets in Australia.

Tilt Renewables is a leading renewable energy business and the largest owner of wind and solar generation in Australia.

Tilt Renewables brings decades of experience developing, building and managing renewable energy assets and is strongly committed to the communities in which it operates.

2025

Early engagement with key stakeholders

Technical and environmental studies

Early 2026

Technical and environmental studies continue

Start planning approval process

Potential community drop-in sessions

Tilt Renewables is committed to engaging with the community throughout the development, construction and operation of our projects.

Community feedback will form an important input to the design and planning for any update to the Triamble Wind Farm and we continue to engage closely with our neighbours and host landholders.

Should you have any questions regarding the Triamble Wind Farm please contact the project team on 1800 WE TILT (938 458) or via email at Triamblewindfarm@tiltrenewables.com.

To subscribe to our newsletter mailing list, please scan the QR code.

