

Palmer Wind Farm

PRE-CONSTRUCTION UPDATE

Welcome to the first construction update for Palmer Wind Farm.

The Palmer Wind Farm will help reduce Australia's carbon footprint by generating up to 288MW of clean energy when constructed. That's enough to power up to 142,000 South Australian homes.

Palmer Wind Farm is preparing for construction to commence in mid-2026 and it will take approximately two years to build.

What's happening on site?

The project team is preparing for construction, including the arrival of the first temporary site shed, and is making steady progress in clearing unexploded ordnances from the old Palmer-Tungkillo Field Firing Range. See the next page for more information.

In June, work will largely be contained to the site.

We understand construction activity can cause disruptions, and we appreciate your patience.

To stay up to date, please register for SMS updates or email newsletters by scanning the QR codes to the right.

PROJECT SNAPSHOT

- # Number of turbines: 40
- ✈ Blade tip height: up to 220 metres
- ⚡ Maximum capacity: 288 MW
- ✓ Emissions reduced: 212,000 tonnes per year
- 👛 Jobs created:
200+ in construction, 5 ongoing

Location: Between Palmer and Tungkillo,
70 kilometres from Adelaide

Sign up to stay informed during construction

You can opt-in to SMS updates or email newsletters by scanning the QR code below or by finding the form on our website www.palmerwindfarm.com.au. Alternatively, email or call us and we'll sign you up.

SMS updates

Email newsletters



Preparing site for construction

Work is progressing to prepare the site for construction:

Site sheds

- The BMD team has welcomed the first of its two temporary site sheds, providing a comfortable, functional workspace while preparing for construction.
- Equipped with desks, first-aid, and kitchenettes, the sheds offer a safe and convenient environment for team members on site. The sheds are powered by solar power, reducing reliance on diesel generators.

Site clearance of unexploded ordnances

- Some areas of the site were used for military activities between 1914 and 1953 as part of the former Palmer-Tungkillo Field Firing Range.
- Milsearch, a specialist firm are helping the team check for unexploded ordnances that may have been left behind after the military activity.
- A total of three 25-pound unexploded ordnances have been found within the site and Defence has safely removed them.

Upcoming and ongoing engagement opportunities

Monthly drop ins

We're holding monthly community drop-in sessions and warmly welcome anyone to come for a chat.

This is an informal opportunity to:

- Ask questions about the project;
- Share any thoughts or concerns;
- Have a conversation with the project team;
- Simply drop in and say hello.

No presentations, no formal agenda — just a chance to connect.

Feel free to drop in at any time during the session— we look forward to meeting you.

Next monthly drop ins: Wednesday 17 June

Palmer Collier Park Hall:

11:30am - 1:30pm

Tungkillo Soldiers Memorial Hall:

3:00pm - 6:00pm

Community Consultative Committee

Tilt Renewables is establishing a Community Consultative Committee (CCC) for the Palmer Wind Farm, for the construction period 2026-2028.

The CCC is designed to support open discussion and feedback to help inform the project. While it doesn't make decisions, it plays an important role in sharing community information and perspectives so we can manage construction impacts as best as possible.

We're seeking a mix of community members to reflect diverse perspectives and experiences.

If you are interested, please express your interest via our Expression of Interest Form:

Scan the QR code or go to

<https://forms.office.com/r/nQrfKyAi4t>



Questions?

If you have any questions, get in touch by calling: 1800 WE TILT (938 458)

Email: palmerwindfarm@tiltrenewables.com | Web: www.tiltrenewables.com

Postal Address: PO Box 16080 Collins St, West Melbourne Vic 8007