

Construction of the 108 MW Waddi Wind Farm project is about to begin. This marks an exciting milestone bringing investment and jobs to the region.

We understand that construction activity can cause disruption and we appreciate your patience. While most construction will take place on private property, you may notice a temporary increase in traffic on Brand Highway near the project. Our team will be working in an efficient and safe manner to complete these works.

In this December newsletter, you'll find updates on:

- Final planning approvals
- Construction timeline
- What can you expect during construction
- Enagement and benefit sharing activities

Location: 15km north-west of Dandaragan

Number of turbines: 18

Blade tip height: 206m

Sign up to receive construction updates

You can opt-in by scanning the QR code or visiting the project webpage to complete the online form. Alternatively, email or call us and we'll sign you up.





Final planning approvals

EPBC Referral

In August 2023, Tilt Renewables submitted a referral for the Waddi Wind Farm to the Federal Department of Climate Change, Energy, the Environment and Water in accordance with the *Environment Protection and Biodiversity Conservation Act* 1999 (Cth) (EPBC Act), after which the project was deemed a controlled action.

After a two-year assessment period, during which a Preliminary Documentation Report was submitted, the final EPBC Act approval was issued on **20 October 2025**.

To view the final EPBC decision and the Offset Management Plan, **visit our Planning and Approvals page** by scanning the QR code.





Waddi Wind Farm is now ready to begin construction

Construction of the Waddi Wind Farm will commence soon with early works scheduled for early 2026. The main civil works are also scheduled to start in 2026.

The Waddi Wind Farm will include:

- 18 Turbines: 18 Vestas EnVentus V162.6.0 MW turbines, delivering a total indicative capacity of 108MW.
- 132 kV Transmission Line: A 132 kV double-circuit line spanning approximately 8 kilometres in length.

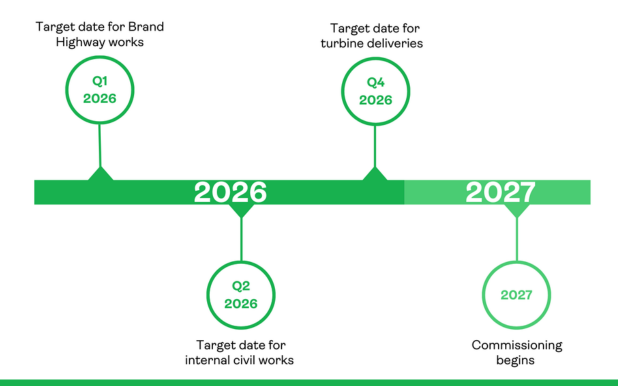
Our delivery partners are:

- Turbine Supply and Installation: Vestas
- Electrical and Civil Balance of Plant (including road upgrade works): Decmil, RJE Global
- Grid Connection: Western Power

Indicative construction timeline

Construction of the Waddi Wind Farm will take approximately two years, starting in early 2026 with site access works by Western Power.

In 2026, major civil works are scheduled to start, including access tracks, installing underground cables and pouring turbine foundations. Turbines are expected to start arriving on site in late 2026, followed by tower assembly and installation. Commissioning will begin in early 2027, with generation gradually ramping up as turbines are tested and brought online.





What can you expect during construction?

As construction of the Waddi Wind Farm begins, some changes may be noticeable in and around the project area. While most work will occur on private property within the wind farm site, there may be some temporary impacts on the local community. The table below outlines what to expect and the steps we're taking to reduce disruption wherever possible.

For more details, scan the QR code to read the \boldsymbol{Wind} Farm Frequently Asked Questions guide.



Category	What to expect	How we are minimising impact
Traffic and roads	Increased movement of heavy vehicles, particularly near the site and along Brand Highway, as equipment and materials are delivered.	 Traffic management plans will be in place, with deliveries scheduled to avoid peak times. Advance community notifications provided for any road impacts.
Noise	Construction activities such as earthworks, machinery operation and turbine installation may generate noise during daytime hours.	All noise generating activities will be undertaken during WA standard working hours, being 7am to 7pm Monday to Saturday (excluding public holidays)
Workers	A temporary increase in workforce presence, including construction crews and contractors, may be visible in the area.	 Local accommodation will be based out of Dandaragan and Moora. All workers will follow site protocols.
Environment	Site works will involve minor vegetation clearing and ground disturbance.	 Workers will use existing access tracks where possible to reduce ground disturbance. An upgraded access track intersecting Waddi Road has been carefully aligned to avoid impacts on known Stan Sun-orchid individuals. The 132 kV transmission line has been designed to minimise clearing of the Banksia Low Open Woodland vegetation community.

Community Reference Group

The first meeting of the Waddi Wind Farm Community Reference Group (CRG) took place on **13 October 2025**, bringing together local representatives to discuss project details, identify key themes for community input and explore benefit sharing opportunities.

The CRG will continue to meet quarterly throughout 2026, providing a valuable platform for collaboration between Tilt Renewables and the local community.

Scan the QR code to view the meeting minutes.





Benefit Sharing update

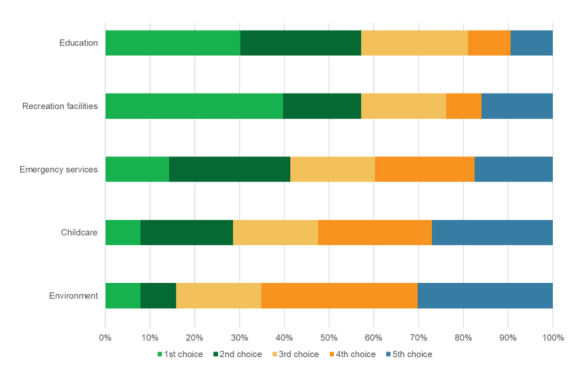
Overview

Tilt Renewables has allocated a dedicated budget for benefit sharing across both construction and operations phases of the Waddi Wind Farm:

Budget - Construction	Budget - Operations
Total: \$113,400Per megawatt: \$1,050 / MW	 Total: \$3,402,000 (+CPI) over 30 years Per megawatt: \$1,050 / MW

In 2025 Tilt Renewables continued to progress the Benefit Sharing Plan, through meetings with key stakeholders, workshops and a community survey which received a total of 63 responses. Education and recreation facilities were found to be the most important areas for funding through engagement, specifically in Dandaragan and Badgingarra.

The draft Benefit Sharing Plan is currently being discussed with key stakeholders so benefits can begin to be shared next year.



Goods and services register

Tilt Renewables is committed to employing local people and buying local wherever possible. To register interest in providing goods or services for our Project, please **sign up to our Goods and Services register** by scanning the QR code.

Alternatively, you can reach out directly to our delivery partners via:

- RJE: https://rjeglobal.com/contact-us/
- Decmil: https://supplychain.decmil.com/



