

Newslette Edition

8

August

The Waddi Wind Farm would help reduce Western Australia's carbon footprint by generating enough clean energy to power more than 68,000 homes per year. That's 286,000 tonnes in carbon emissions avoided annually.

The Project would also create local jobs and bring broader community benefits during construction and operation.

### **Project Update**

The Project has recently achieved several significant milestones, including obtaining a State Clearing Permit, securing a Grid Connection milestone with Western Power and receiving an amended Development Approval from the Shire of Dandaragan.

Tilt Renewables will be hosting a series of drop-in sessions in August. These sessions aim to provide the local community with the opportunity to ask questions about the Project, learn more about its progress and meet the Tilt Renewables team. We encourage all interested community members to attend these sessions.

#### **Project Status:**

Development

#### Location:

15km north-west of Dandaragan

#### **Number of Turbines:**

Up to 18 turbines

#### Blade tip height:

Up to 220m tip height

#### **Technology:**

Wind

#### ARE YOU ON OUR MAILING LIST?

Make sure you are signed up to receive updates by hovering over the QR code. For further information on the Project please contact us at waddiwindfarm@tiltrenewables.com or 1800 WE TILT (938 458).





## **Status of Approvals**



#### **Clearing Permit**

The Project has been granted a State Clearing Permit under section 51E of the Environmental Protection Act 1986. This permit is essential for compliance with environmental regulations.



#### **Grid Connection Approval**

The Project has achieved an important Grid Connection milestone with Western Power through the registration of its R0 Generator Performance Standard (GPS). This registration is a key step towards integrating the Project into Western Power's existing network infrastructure. Tilt Renewables and Western Power are working through further studies to support the Project's connection.



#### **Development Approval**

The Project has received Development Approval for 18 wind turbines with a blade tip height of 220 metres. Tip height of the turbines has been increased from 180 metres to 220 metres to enhance ground clearance and create a larger buffer for the Carnaby's Black Cockatoos. This approval determination was made during the Shire of Dandaragan's June meeting.

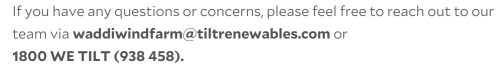
### **EPBC Act Referral**

The Project has recently concluded the Public Notification period mandated by the Commonwealth Environmental Protection and Biodiversity Conservation Act 1999 (EPBC Act). During this time, the public was invited to submit comments, providing their views on whether the proposed action for the Project should be considered a controlled action, along with their reasons. This period ended on the 14<sup>th</sup> of July, and no submissions were received.



## **Geotechnical Activities**

The Project is conducting minor geotechnical investigations along the Project's transmission line corridor during August. These activities are important for informing the Project design.







## **Upcoming Drop-In Sessions**

Tilt Renewables is pleased to announce a series of upcoming drop-in sessions scheduled for August. These sessions will provide the community with the opportunity to learn more about the Project and meet some of our team members. We invite you to join us at a time and location that suits you best.

Jurien Bay	Moora
<b>Date:</b> Tuesday 19 <sup>th</sup> of August 2025	<b>Date:</b> Wednesday 20 <sup>th</sup> of August 2025
Venue: Jurien Bay Education and Conference	<b>Venue:</b> Moora Community Recreation Centre,
Centre, 67 Bashford Street	75 Roberts Street
Session times:	Session times:
<ul> <li>Session 1 - 1.00pm to 4.00pm</li> </ul>	<ul> <li>Session 1 - 1.00pm to 4.00pm</li> </ul>
• Session 2 - 5.30pm to 8.30pm	• Session 2 - 5.30pm to 8.30pm

## **Benefit Sharing**

Tilt Renewables is committed to sharing the benefits of our projects with the local and regional community through the creation of a Benefit Sharing Plan. This plan will offer short and long-term benefits to local individuals, organisations and businesses.

Tilt Renewables is progressing the Benefit Sharing Plan, through meetings with key stakeholders and a community survey being shared in July. These activities will enable a draft plan to be shared with the community later this year.

# Community Reference Group - Expressions of Interest

A Community Reference Group (CRG) is currently being established for the Waddi Wind Farm. The CRG will enable communication between Tilt Renewables and the local community before and during construction of the wind farm.

The CRG will meet four times a year to discuss project updates, address concerns and provide feedback. Meetings will be chaired by an independent facilitator.

To find out more information and express your interest in joining the CRG please hover the QR code.





## **Community Benefits**

#### **Environment Benefits**

The Waddi Wind Farm will generate enough renewable energy to power 68,000 homes. Each year, this will prevent 286,000 tons of greenhouse gas emissions, equivalent to removing 90,000 cars from the road.

#### Jobs and Local Investment

The Waddi Wind Farm plans to employ around 150 people during construction and up to six people during operation. This job creation will in turn boost the local economy by increasing demand for local goods and services. Tilt Renewables are committed to employing local people and buying local wherever possible.

The types of jobs supported include:

- Accommodation providers
- Competent machine operators
- Concrete suppliers
- Domestic scale electricians
- General labourers
- General stores, pubs, hotels, food service providers
- Quarries
- Transport operators



## Goods and Services Register

We are 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 hovering over the QR code.





For more information please visit the project website or contact us

Website: www.waddiwindfarm.com.au

**Email:** <u>waddiwindfarm@tiltrenewables.com</u> | **Phone:** 1800 WE TILT (1800 938 458)