

Waddi Wind Farm

Community Reference Group: Meeting One

13 October 2025



Acknowledgment of Country



renewables

Introductions and CRG Purpose



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Introductions and CRG Purpose

CRG Purpose

- Discuss the Project with a focus on construction related issues
- Raise awareness of local concerns and opportunities, and represent a broad range of stakeholder views
- Share community knowledge to understand and mitigate potential impacts
- Maintain a clear and consistent communication channel between Tilt Renewables and the community



Tonight's Session Goals

Session Goals

1. Welcome and connect CRG members and facilitators
2. Clarify the purpose and role of the CRG
3. Establish group agreements and shared expectations
4. Introduce the project scope, key milestones and benefit sharing
5. Identify key themes for community monitoring and input
6. Encourage open dialogue and build understanding of local perspectives
7. Confirm next steps



Getting Started



Getting Started

Introductions

1. How do you connect to the region?
2. Why do you want to be part of the CRG



Getting Started

Activity (in pairs)

1. Reflect on a time when you worked well within a group.
2. What ground rules or behaviors helped things work well?



Terms of Reference: Recap

Meeting Frequency

- Minimum of 4 meetings per year during construction
- Chairperson must give 4 weeks notice before a regular meeting, followed by a 2-week reminder

Venue and Time

- Held in person at **Dandaragan Community Resource Centre**, unless otherwise specified
- Time agreed upon based on collective availability

Meeting Procedures

- Agenda shared 1 week prior to meeting
- Late items will be considered at Chairpersons' discretion
- Minutes:
 - Draft within 10 business days
 - Feedback within 2 weeks
 - Finalised 1 week after feedback
 - Chairperson has final say on disputes



Terms of Reference: Recap

Attendance and Conduct

- Notify chair if unable to attend
- Alternates must sign a code of conduct
- Minimum of 3 attendees, including 1 proponent
- Annual verbal reaffirmation of code of conduct

Observers and Advisors

- May attend by invitation
- Specialists engaged as needed

Membership and Review

- Chairperson informs of new members appointed to CRG
- Annual performance review
- Terms of Reference may be updated



The role of the CRG



Negotiables

Elements that the CRG can influence or provide input on

- Community engagement approaches
- Local workforce and supplier opportunities
- Community benefit initiatives (e.g. funding programs, partnerships)
- Monitoring priorities
- Feedback on construction scheduling to minimise disruption
- Ways to share project updates with the broader community

Non-negotiables

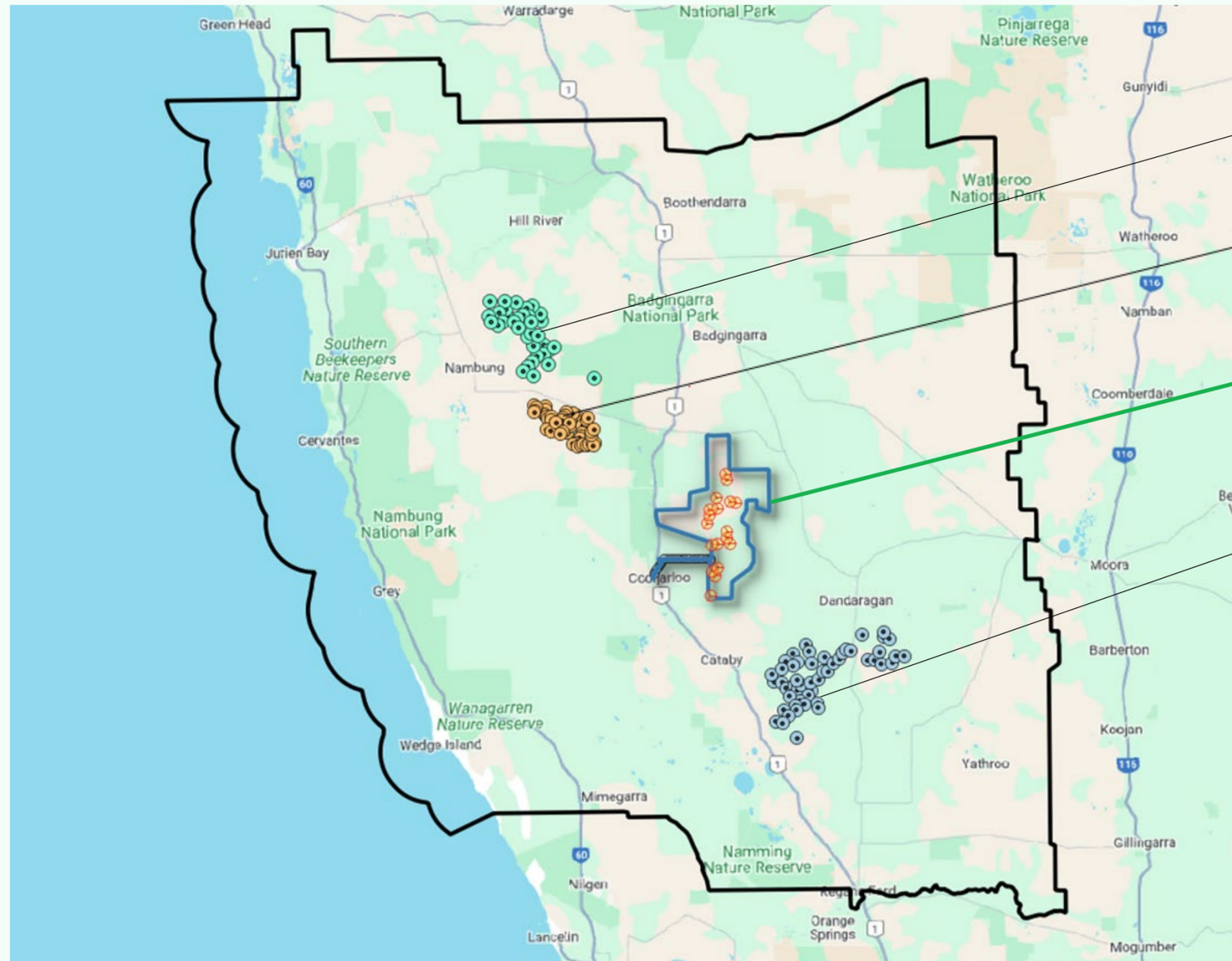
Elements that are fixed due to regulatory, technical or contractual reasons

- Project approval conditions and regulatory compliance
- Wind farm location and turbine layout
- Construction timeline and major milestones
- Environmental approvals and mitigation commitments
- Technical specifications of turbines and infrastructure

Project Overview



Project Overview



Badgingarra Wind Farm (APA)

Emu Downs Wind and Solar Farm (APA)

Waddi Wind Farm (Tilt Renewables)

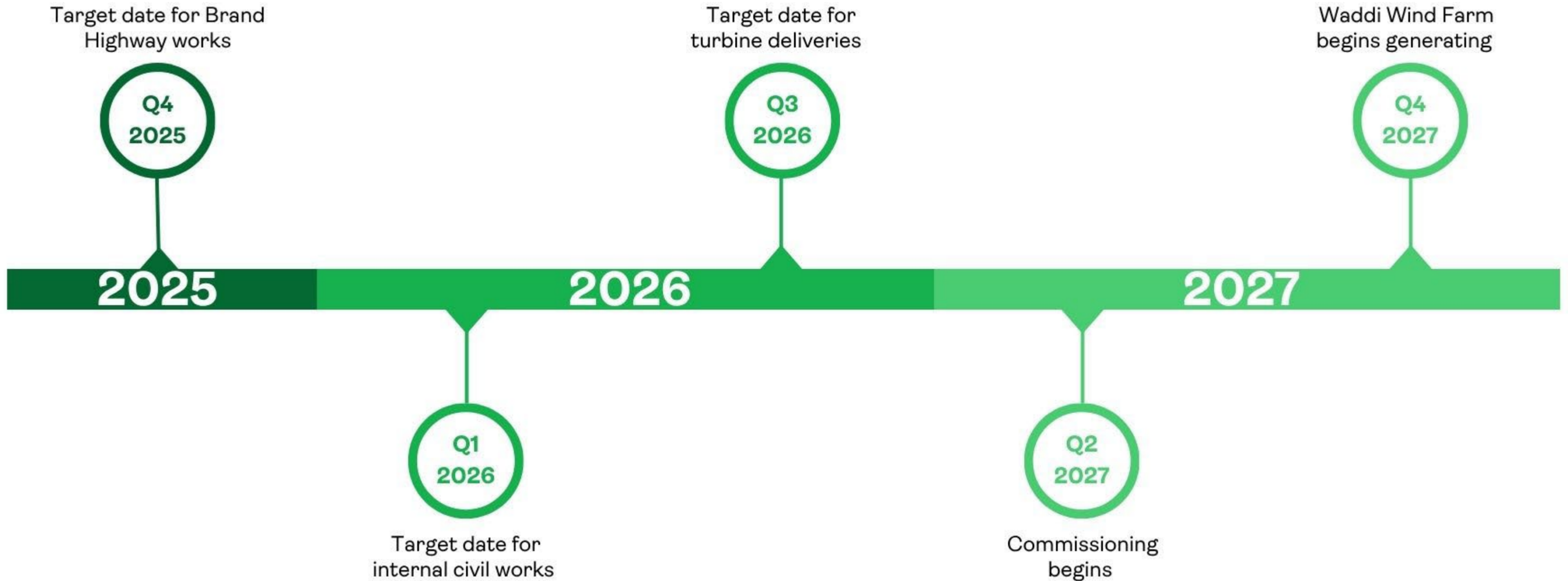
Yandin Wind Farm (Alinta/RATCH)

Project Overview

- **Overview:** 18 x Wind Turbine Generators with an indicative capacity of 108MW
- **132 kV Transmission line:**
 - Transmission line confirmed 132 kV double circuit line (approx. 7.5 km in length)
 - Transmission line designed in consultation with Western Power and crosses overhead at the Brand Highway
- **Associated infrastructure:**
 - On-site collector substation
 - Operations and Maintenance (O&M) facility
 - Temporary construction compound and laydown areas
 - Temporary concrete batching plant



Proposed Waddi Wind Farm Construction Timeline



Community Benefits



- **Budget - operations**

- \$3,402,000 (+ CPI) over 30 years
- \$1,050 / MW
- 75% broader community benefits
- 25% First Nations initiatives

- **Budget – construction**

- \$113,400
- \$1,050 / MW
- 75% broader community benefits - \$85,050
- 25% First Nations initiatives - \$28,350

Community Benefits Priorities



- **Engagement**

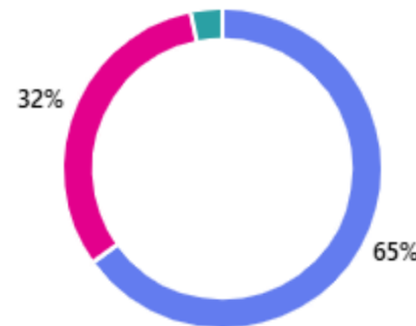
- Meetings with council
- Benefit sharing workshop – June 2025
- Community survey – July 2025

- **Construction priorities:**

- Education - \$42,525
- Dandaragan recreation or CRC upgrades - \$42,525
- First Nations initiatives - \$28,350

1. Where should the benefit sharing funding be spent?

• Dandaragan township	41
• Shire of Dandaragan	20
• Shire of Dandaragan and Moora township	2



2. What areas should the funding focus on? Please rank the following options

- 1 Education
- 2 Recreation facilities
- 3 Emergency services
- 4 Childcare
- 5 Environment



Community Contact Details



Communications

- Website www.waddiwindfarm.com.au
- Newsletter – next edition to be distributed in November 2025
- Upcoming advertisements
- Construction notifications
- Letters
- Door knocks / in person meetings
- Drop in sessions or other community events

Complaints and Enquiries

- Direct email
 - complaints@tiltrenewables.com or
 - waddiwindfarm@tiltrenewables.com
 - Phone: 1800 WE TILT (938 458)

The graphic is a newsletter cover for the Waddi Wind Farm project. It features a landscape photo of a field under a blue sky with clouds. The Tilt Renewables logo is in the top left. The title 'Waddi Wind Farm' is prominently displayed in the center. Below the title, there is a key message about carbon footprint reduction. Further down, there is a 'Project Update' section detailing recent milestones and upcoming drop-in sessions. On the right side, there is a sidebar with project specifications. At the bottom, there is a call to action to sign up for the mailing list with a QR code.

Newsletter Edition
8
August 2025

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).

Monitoring Themes



Monitoring Themes

What are the most common themes for the CRG to track? Can we add to this?

Workforce

- Conduct
- Accommodation

Environment

- Approvals
- Revegetation
- Ground water

Construction

- Noise
- Light
- Traffic



Next Steps



Next Steps

Actions

- **Minutes**
 - Drafted within 10 business days
 - Feedback within 2 weeks
 - Finalised 1 week after feedback

Next Meeting

- Q1 of 2026





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