

# **Dardadine Wind Farm Project**

COMMUNITY UPDATE October 2024

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In planning for Australia's clean energy future, RES acknowledges its rich history. We pay our respects to the Gnaala Karla Booja Peoples, the Traditional Custodians of the Country on which the Dardadine Wind Farm Project is proposed.

We recognise their ongoing connection to land and waterways and pay our respects to Elders past and present.



**up to 1209.6MW**  
Generating  
Capacity



**up to 168 TURBINES**  
Capacity



**252m**  
Tall



**700,000+ HOMES**  
Supplied with  
electricity



**up to 3 years**  
Construction  
period



**400+**  
Jobs during  
construction



**Project status**  
in development



**approximately 1.9M**  
Tonnes of carbon  
emissions per annum

## PROJECT INTRODUCTION

RES, the world's leading independent renewable energy company and services provider are in the early stages of developing a site in Dardadine, approximately 40 kilometres northeast of Collie, in the Shire of Williams.

RES works across 24 countries and active in wind, solar, energy storage, green hydrogen, transmission, and distribution.

Currently the Dardadine Wind Farm (the Project) is proposing to include up to 168 turbines, which could provide electricity to around 700,000 Western Australian homes. Some details may change as we continue to work with landowners, local council, the West Australian Government and the local community.

The proposed Project would cover over 19,000 hectares of privately owned land, with the wind farm to co-exist with existing farming activities.

The Project will be assessed under Western Australia's Planning and Environment Act (2023), through either the Significant Development Pathway, or the Development Assessment Panel (DAP).

Approval under the State Environmental Protection Act 1986 (EP Act), and Commonwealth Environment Protection and Biodiversity Act 1999 (EPBC) will also be sought.

RES has engaged environmental and social consultants, Umwelt, to undertake a range of assessments. For the full list of assessments please visit the Project Summary page on the project website:

<https://www.dardadinewindfarm.com.au/project-summary/>

The results of these assessments will be available in mid 2025.



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## COMMUNITY INFORMATION SESSIONS

The RES team is committed to engaging with the community throughout the development phase and invite you to come and meet the team. We will be available to discuss the early planning phase of the Project including potential benefits, measures to manage any potential impacts on people, places and environment and answer any questions. We'll also be seeking input and feedback from the local community on the Project.

### DARKAN

Thursday 24 October 2024

- West Arthur Community Resource Centre (Hawthorn Room)
- Drop in and chat to the project team from 3pm to 7pm
- 27 Burrowes St, Darkan WA 6392

### QUINDANNING

Friday 25 October 2024

- Drop in and chat to the project team from 9am to 1pm
- Quindanning Community Hall
- Williams-Quindanning Road Quindanning

## COMMUNITY CONSULTATION PROGRAM - HOW YOU CAN BE INVOLVED

RES has commenced contacting a range of community members and stakeholders in proximity to, or who may have an interest in, the Project. This includes nearby residents, local businesses, community groups and government agencies. Opportunities for

community participation and feedback will continue throughout each stage of the planning and assessment process.

If you would like to receive further information on the Project or would like to arrange a time to speak with the Project team, please contact us on the details below.



Scan the QR code to join our mail list



If you would like to receive emails from us when new project information becomes available and receive invitations to consultation activities, please register your interest by scanning the QR code and completing the online form.

Or visit:

[www.dardadinewindfarm.com.au/contact-us/](http://www.dardadinewindfarm.com.au/contact-us/)

## WIND ENERGY

Wind energy is created when a wind turbine converts kinetic energy from the wind into electricity.

Using a 'homegrown' energy source, such as the wind, makes use of our abundant natural resources to generate clean energy and reduces our reliance on harmful fossil fuels.

Wind power is the cheapest source of large-scale renewable energy. Most Australian states and territories are transitioning from traditional, emissions-intensive forms of energy generation to new, diverse renewable sources - including wind.



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## BENEFITS

RES is committed to supporting the regional communities that host our renewable energy projects. We will be seeking feedback from the community to understand local needs and preferred options for benefit sharing.

During the construction period, it is expected that the Project will generate approximately 400 direct jobs, with up to 15 full time staff also being required throughout the 30-year operation and maintenance phase of the Project.

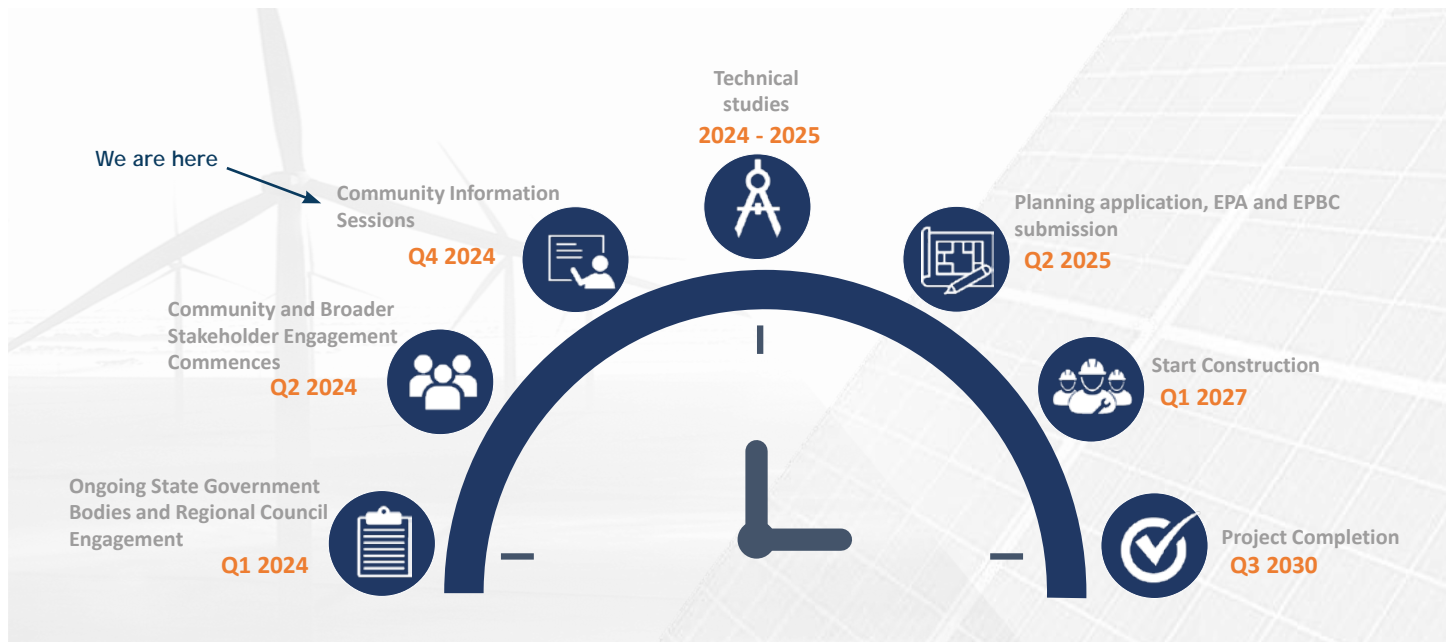


Employment benefits from the Project can extend through local supply chains to fuel/water supply, vehicle servicing, uniform suppliers, hotels/motels, B&B's, cafés, pubs, catering and cleaning companies, tradespersons, tool and equipment suppliers and many other businesses.

We invite expressions of interest from local businesses that could service the Project via email.

RES encourages community organisations to contact us about sponsorship opportunities including community events and education programs.

## TIMELINE



## CONTACT THE TEAM

☎ 1800 118 737  
to request a call back

🌐 [www.dardadine-windfarm.com](http://www.dardadine-windfarm.com)

✉ [contact-us@dardadine-windfarm.com](mailto:contact-us@dardadine-windfarm.com)