

Waddi Wind Farm

Fact Sheet December 2023

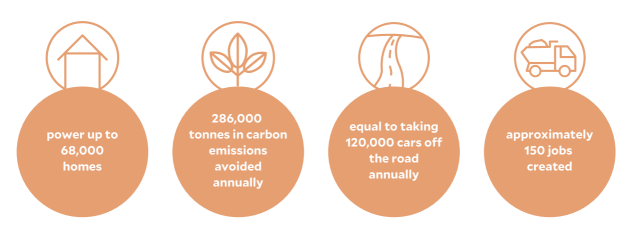
Project OverviewFact Sheet



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 help generate local employment and bring broader community benefits during construction and operation.

Utilising improved wind energy technology, Waddi Wind Farm would have the capacity to produce 108 MW of wind energy with fewer turbines.

Helping reduce WA's carbon footprint. WA's energy future:



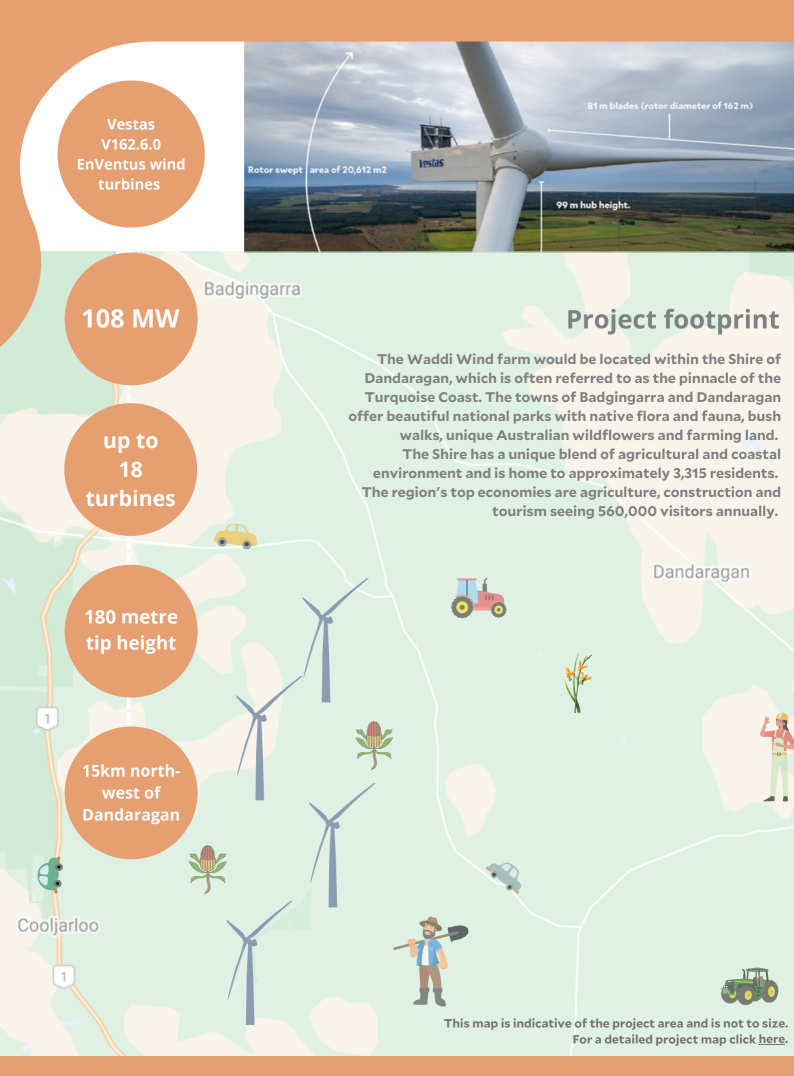
Project modification:

Over the past twelve months, we have been undertaking due diligence on the ground to progress detailed design, ecological and cultural heritage investigations, with the aim of minimising impact to native vegetation. We have now selected Vestas as the preferred turbine supplier of the V162-6.0 EnVentus Turbine.

The project team has also been progressing with the selection of electrical and civil contractors and the grid connection process. Due to improvements in wind energy technology the Final Project will achieve the same generation capacity with fewer turbines.

Maximum number of wind turbines reduced

57







Helping reduce greenhouse gas emissions with reduced environmental impacts

The Project will help the West Australian Government's target of reducing greenhouse gas emissions. The Project would be located amongst agricultural land, requiring minimum vegetation removal and is set back from densely populated areas.

The latest turbine technology allows construction with fewer turbines while powering more homes with clean energy and advanced construction practices will help reduce our impact on the environment.



Community-centred consultation

Tilt Renewables will continue to work with host landholders and our neighbours to keep them informed on what is happening throughout each phase.

We will also provide community the opportunity to provide feedback and input on the construction schedule in order to reduce disruptions as much as possible and share valuable local knowledge. Stay up to date at the links below.

Scan the QR code to stay up to date and learn more:





