

Wind. It means the world to us.

Warperup Creek is a win-win(d) solution

Wind energy projects harness an abundant natural resource to generate clean energy whilst at the same time supporting local businesses through local jobs and investment.

The Warperup Creek Wind Farm (WCWF) will include up to 75 turbines which will generate around 500 megawatts (MW) and could power 350,000 WA homes. Longer term, the ambition is to develop additional

projects with the capacity to produce 5,000MW of electricity. A 5,000MW wind farm could be utilised to produce around 250,000 tonne per annum of green hydrogen.

Warperup Creek Wind Farm will generate an investment of around \$1 billion, create around 400 construction jobs and around 15 local long term operational roles as well as opportunities for local businesses.



WCWF up to 75 turbines



Around 500MW renewable energy capacity

>13%

of Australia's electricity supply



173,000_{MW}

Vestas installed wind capacity across 88 countries



Learn more about Vestas at www.vestas.com

Wind energy in Australia

Did you know that wind energy currently supplies over 13% of Australia's total electricity? Wind farms can now generate energy more cheaply than conventional fossil fuel plants, and with none of the associated pollution.

Vestas, a world leader in wind energy, is funding development of the Warperup Creek Wind Farm project. Vestas has supplied more than 173,000 MW (almost 20%) of wind turbines in 88 countries and has been in the top 3 of most sustainable companies in the world since 2022.* In Australia, Vestas has constructed more than 2,200 wind turbines across 60 wind farms, the 6GW portfolio represents over 49% of Australia's installed wind energy capacity.

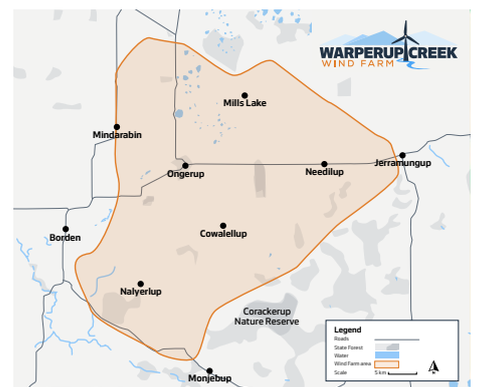
Why the Great Southern area?

The Great Southern area has strong and consistent winds which are critical for achieving the lowest cost of energy and the proposed area is ideally situated for the construction of wind turbines.

The project is located in The Great Southern region. The WA Government has identified the Great Southern region as a priority area for development of a renewable energy hub with excellent wind

resource, and where investment in public infrastructure will take place.

The associated high voltage transmission infrastructure plus existing access roads to the area allows for transport of turbine blades, towers, electrical equipment and movement of construction vehicles and deep-water sea port access.



Project location map

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Community benefits

The Warperup Creek Wind Farm project will provide the Great Southern region with a range of social and economic benefits:

- Approximately \$1 billion investment in the local region
- Opportunities for local contractors and businesses
- Up to 400 new jobs expected to be created during construction
- Approximately 15 local long-term service and maintenance jobs created during project operation
- Development of new skilled labour within the growing renewable energy industry

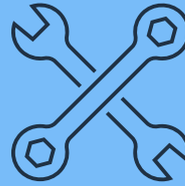
Engagement, transparency and benefit-sharing with the local community is critical to a successful project.



Up to
400
jobs during
construction



Approx.
\$1B
investment



Approx. **15** local
long-term service and
maintenance jobs

Project timeline



Hearing from the local community

Vestas and the Warperup Creek project team are fully committed to adhering to the Clean Energy Council's Community Engagement Best Practice Charter for Renewable Energy Projects and the requirements as detailed under the Environmental Protection Act 1986 (EP Act), which underscores our goal

of fostering meaningful dialogue with all local stakeholders. We value your input and welcome your participation in our upcoming community events, and we also encourage you to share your feedback with us through our project website, email, or phone.

