

Palmer Wind Farm

PROJECT SUMMARY

Tilting towards the future.

The Palmer Wind Farm will reduce Australia's carbon footprint by generating up to 288MW of clean energy. That's enough to power up to 142,000 South Australian homes.

The project will also bring investment and benefits for the surrounding community.

The Palmer Wind Farm will be built between Palmer and Tungkillo, approximately 70 kilometres east of Adelaide. The project is on the lands of the Peramangk People.

The project is now getting ready for construction in 2026.

The Palmer Wind Farm will consist of 40 wind turbines up to 220 metres in height. It will also have two substations, access tracks and a transmission line within the site boundary.

Tilt Renewables is constructing the Palmer Wind Farm with the following delivery partners:

- Turbine Supply and Install: Vestas
- Electrical and Civil Balance of Plant (including road upgrade works): BMD
- Grid Connection: ElectraNet

PROJECT SNAPSHOT



Number of turbines: 40



Blade tip height: up to 220 metres



Maximum capacity: 288 MW



Emissions reduced: 212,000 tonnes per year



Jobs created: 200+ in construction, 5 ongoing



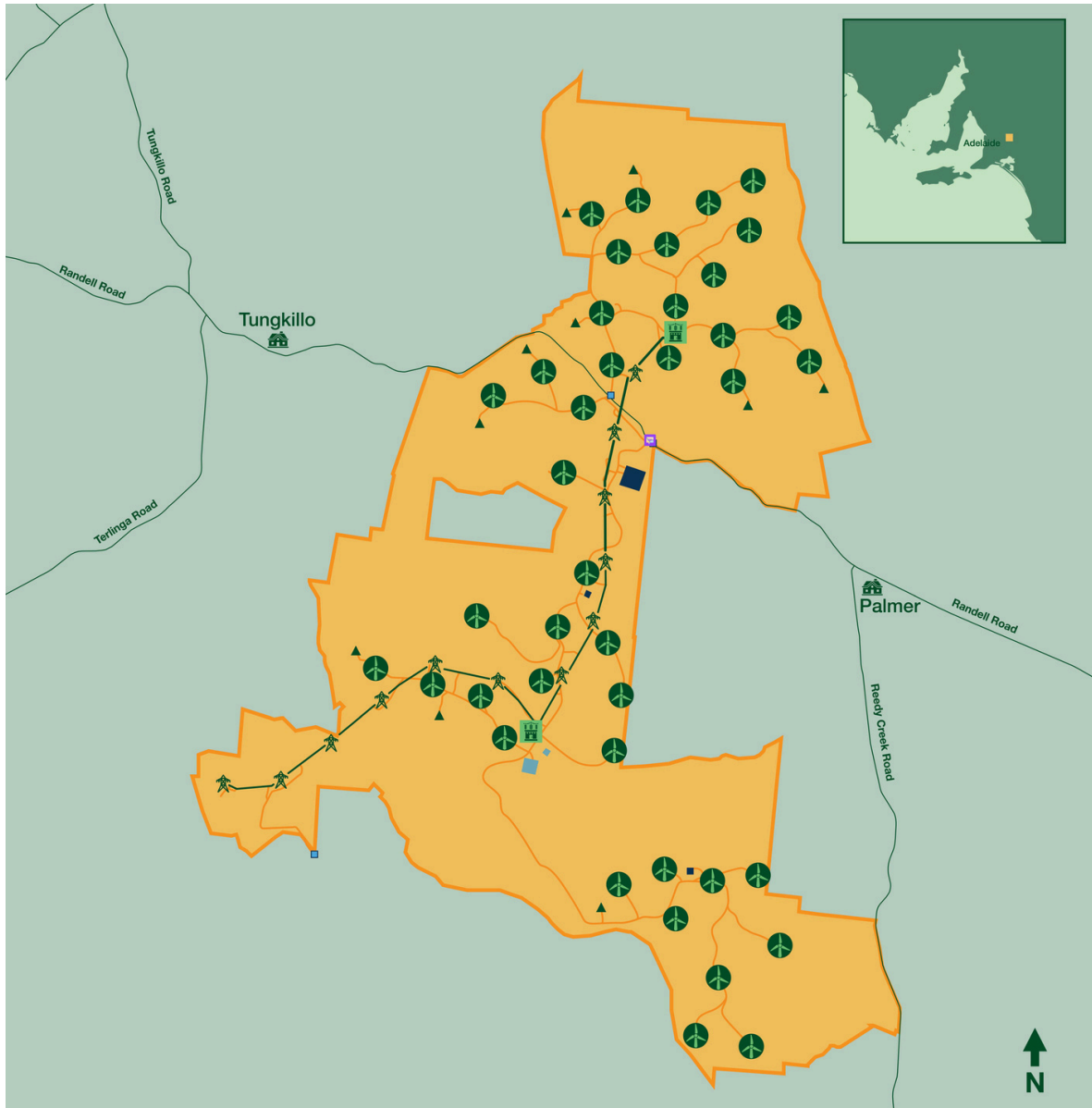
Project benefits: \$13 million for neighbours, local community and First Nations over 30+ years












Make sure you are signed up to receive updates by heading to the link below or scanning the QR code

Planning and approvals

The Palmer Wind Farm first secured planning approval in 2015. Our Variation Application was then approved by the State Commission Assessment Panel in 2025. The below map details the final wind farm layout.



Legend

-  Indicative Turbine Layout
-  Indicative Permanent Met Mast Location
-  Main site access points
-  Varied Site Boundary
-  Southern Substation and Northern Substation and O&M Facility
-  Construction Compound/ Batch Plant/ Laydown area
-  Indicative Access Tracks (underground cables run between the turbines under the tracks)
-  Indicative 275kv Transmission Line (tower icons do not represent location)
-  Public Roads

Questions?

If you have any questions, get in touch by calling: 1800 WE TILT (938 458)
 Email: palmerwindfarm@tiltrenewables.com | Web: www.tiltrenewables.com
 Postal Address: PO Box 16080 Collins St, West Melbourne Vic 8007