

Nonowie Wind Farm

Newsletter
Edition

1

October
2023

Tilt Renewables is excited to announce the Nonowie Wind Farm, a proposed wind farm and integrated battery energy storage system approximately 10km west of Whyalla.

Tilt Renewables is proud to be a market leading Australian owned and operated business that is driving the energy transition in Australia. We are an integrated and innovative renewable energy business that aims to be reliable, responsible and competitive. We're genuine about our commitment to renewables and we aim to create value for all our stakeholders and make a difference to the environment.

With more clean, renewable energy powering the State, the Project will help the South Australian Government meet their target to reduce net greenhouse gas emissions by 50% by 2030, and reach net zero emissions by 2050.

This October newsletter provides information on:

- The Project
- Site Activities
- Stakeholder Engagement

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 Nonowie Renewable Energy Park please contact us at nonowie@tiltrenewables.com or 1800 WE TILT (938 458).



The Project

Nonowie Wind Farm (NNWF) is located on the Eyre Peninsula, approximately 10km west of Whyalla in South Australia, as shown on the following page.

The proposed site is approximately 22,500 hectares, and located within the Whyalla City Council area. Lincoln Highway (B100) passes through the centre of site, and Eight Mile Creek Road borders the south-east corner of the site.

The Project will connect into the National Electricity Market (NEM) to deliver clean renewable energy to Australian Households.

Site Activities

Tilt Renewables is undertaking several feasibility studies and surveys of the site, including ecological surveys to understand the flora and fauna present on site.

In late October 2023, we will commence installing three meteorological masts. Each mast will be 140 metres in height and will be used to record wind and environmental data to inform the design and feasibility of the Project.

Project Information

Project Status:

Development

Number of Turbines:

Up to 150

Blade tip height:

Up to 250m

Technology:

Wind & Battery Energy
Storage System



Figure 1: A Typical Meteorological Mast



Legend

- Project Boundary
- Transmission
- Line Highway
- Arterial Road
- Local Road

Date:
06/10/2023
Version: C

Kilometre
GDA2020 MGA Zone 53
1:120,000



**Nonowie Wind Farm
Project Location & Boundary**



Document Path: G:\GIS\Project Data\Development\SA\Nonowie\Map\Working\NWP_13C_WV_Project Location & Boundary_20231006.mxd

Stakeholder Engagement

We have engaged with the Whyalla City Council to keep them updated on the feasibility activities.

We will continue to keep the public informed of the Project status and will consult directly with the local community and interested parties as the Project progresses, including consultation on the Project design.

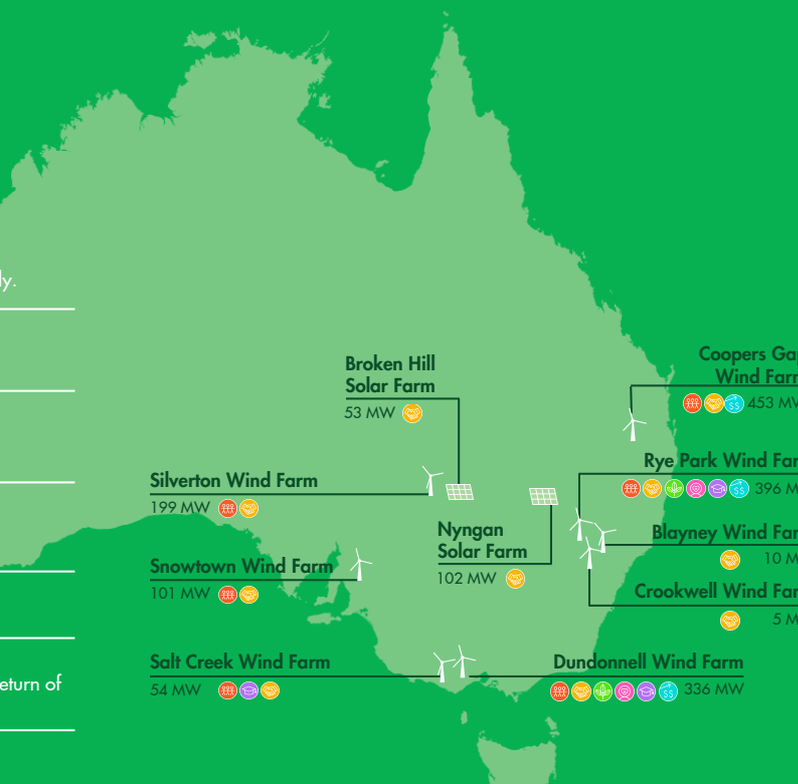
Tilt Renewables is committed to sharing the benefits of our projects with the local and regional community. While renewable energy brings environmental benefits, the Nonowie Wind Farm will also bring employment opportunities and a benefit sharing plan to strengthen the local community. To see examples of what we've been able to achieve in consultation with communities on our other projects, see the map below.

As the Project progresses we will invite submissions from the community for benefit sharing initiatives.



Tilt Renewables works with our neighbours to strengthen our communities

	Community Benefit Funds Six funds distributing \$400,000 + annually.
	Education School and training scholarships. Country Education Foundation support. Federation University training tower.
	Sponsorships & Grants Support for sports clubs, emergency services, community groups, regional events and tourism.
	Mental & Physical Well-being Mental wellbeing program for students. 10 years of funding for a Lifeline officer. Safe housing for vulnerable women.
	Economic Participation Food truck for Rye Park. Solar power for rural communities.
	Environmental Initiatives Revegetation programs. Partnership with Odonata to support the return of critically endangered species.



Project Name	Capacity	Benefit Sharing Icons
Broken Hill Solar Farm	53 MW	☀️
Silverton Wind Farm	199 MW	🌬️ ☀️
Snowtown Wind Farm	101 MW	🌬️ ☀️
Salt Creek Wind Farm	54 MW	🌬️ ☀️
Nyngan Solar Farm	102 MW	☀️
Coopers Gap Wind Farm	453 MW	🌬️ ☀️ 🌿 🏠 🎓 🏠
Rye Park Wind Farm	396 MW	🌬️ ☀️ 🌿 🏠 🎓 🏠
Blayney Wind Farm	10 MW	🌬️ ☀️
Crookwell Wind Farm	5 MW	🌬️ ☀️
Dundonnell Wind Farm	336 MW	🌬️ ☀️ 🌿 🏠 🎓 🏠

For more information please visit the project website or contact us:

Website: www.tiltrenewables.com/assets-and-projects/Nonowie-Wind-Farm

Email: nonowie@tiltrenewables.com | **Phone:** 1800 WE TILT (1800 938 458)