

Ryan Corner Wind Farm

Project Status

- Wind farm planning permit and associated plans:
 - ✓ The amendment to the permit and its accompanying development plans has been granted. A copy is available on the Ryan Corner wind farm web site.
 - ✓ Construction is expected to commence shortly.
 - ✓ **External works road upgrades** are **progressing** on both Youls Road and the intersection with the Princes Highway.
- Connection application & agreements:
 - ✓ **Connection application** to be submitted to AEMO in **June.**
 - ✓ Agreements on-going.

Activities On Site

- Under progress:
 - ✓ Finalising project scheduling and access with associated landowners.
 - ✓ The first components (blades, nacelles, hubs and rotors) have been unloaded and stored at Portland.
 - ✓ Cultural Heritage inductions have been completed for Youls Road upgrade and the wind farm site.

Transmission Line and Tarrone Terminal Station

- Construction works for the transmission line and collector substation and at the terminal station are due to commence in 2022.
- The Cultural Heritage Management Plan has been submitted to Eastern Maar Aboriginal Corporation for assessment and endorsement.

Further Information

Community Engagement Committee

The Ryan Corner Wind Farm Community Engagement Committee (CEC) last met on May 9. The next meeting is scheduled for June 6. Minutes and notes from all CEC meetings are available on the Moyne Shire web site, from CEC members or please contact Debra Dumesny on 0428 867 646 or by email debra.dumesny@globalpowergeneration.com.au to request a copy of the minutes/notes.

We encourage you to contact a **CEC representative** if you wish to bring concerns to the CEC for discussion, or if you wish to be included on the **distribution list** for the confirmed minutes and updates.

Ryan Corner Development Pty Ltd

Phone: 0428 867 646 1800 457 181

E-mail:

debra.dumesny@globalpower generation.com.au ryancornerwindfarm@globalp ower-generation.com.au

Website:

https://ryancornerwindfarm.gl obalpowergeneration.com.au/

Mail

Contact details for your local community members can be found by contacting the Moyne Shire Council.

Local Accommodation for Construction Workers

As construction commences, **short term accommodation** will be required for workers. If you have a property that could be used as accommodation for workers, please contact our Community and Stakeholder Engagement Officer, Debra Dumesny at **debra.dumesny@globalpower-generation.com.au**.

Local Services for Construction

GPG is working with its contractors to identify services that may be able to be contracted locally during construction.

GPG and its contractors' preference is to work with local suppliers and manufacturers where possible, provided they can meet a range of deliverables including safety, quality, reliability, timeframe, and cost. Vestas is proud to share that the services related to transportation, crane work and installation of the projects heavily engage with local workers. In addition to this, the long-term maintenance and operation of the Ryan Corner Wind Farm will create several regional and permanent jobs.

The following list includes some of the services that will be required by our contractors:

✓ Fuel delivery	✓ Office supplies
 ✓ Cleaning for established temporary sites 	✓ Traffic Control
✓ Local administration personnel	 ✓ Electricians and plumbers to assist with site setups
✓ Surveying	✓ Toilet / Septic pump out options in the area
✓ Sub-Contractors○ Truck and Dog	✓ Personnel – Machine operators& Labourers
Excavator and heavy machineryCranage	 ✓ Catering options, for push periods that can deliver to site
o Floats	✓ Water supply (drinkable)

If you are interested in offering your services, please contact our Community and Stakeholder Engagement Officer, Debra Dumesny at debra.dumesny@globalpower-generation.com.au.

Employment Opportunities

Please contact our Community and Stakeholder Engagement Officer, Debra Dumesny at **debra.dumesny@globalpower-generation.com.au** if you are interested in working at Ryan Corner Wind Farm.

Complaints Investigation and Response Plan (CIRP)

The CIRP has been endorsed and can be found on our https://ryancornerwindfarm.globalpower-generation.com.au/ following the link The Project>Relevant documentation.

Ryan Corner Development Pty Ltd

Phone: 0428 867 646 1800 457 181

E-mail:

generation.com.au ryancornerwindfarm@globalp

Website:

https://ryancornerwindfarm.gl obalpower-

Mail

Complaints can be made in the following ways:

✓ **Phone:** 1800 457 181 **or** 0428 867 646

✓ **E-mail**: debra.dumesny@globalpower-generation.com.au

ryancornerwindfarm@globalpower-generation.com.au

✓ Mail: Ryan Corner Development Pty Ltd

Suite A, Level 3, 73 Northbourne Avenue,

Canberra ACT 2601

GPG Australia - Other News

Berrybank Wind Farm

Nathan Micallef, our Community & Stakeholder Engagement Officer for **Berrybank 1** & 2 Wind Farms, is leaving GPGA and moving to another role in the renewable energy sector. We would like to **thank him** for all the great work he has done in Community Engagement in both projects during the last three years.

We are happy to welcome **Philip Beattie** to the role and **delighted** to have him join the **GPGA team**.

Do you know?

Wind Turbine Design

The global energy transition continues to move at a fast pace. In the drive towards a decarbonized and decentralised global energy system, the growth potential for renewables is huge. With the feasibility case for wind and solar firmly established, renewables are replacing fossil fuels quicker than anyone predicted. They are now cheaper than coal, oil and gas and proving highly competitive in markets all over the world. What's more, the electrification of transport, industrial processes, heating and cooling is transforming energy demand into electricity demand, amplifying the need for renewables.

With the rapid uptake of wind farms, wind turbine design has significantly enhanced in innovation, design and effectiveness over the past few decades. One of GPG's main contractors, Vestas, released 10 turbine variants from 1979 to 1997. Fast forward decades later, and between 2010-2021, the company released 21 new onshore and offshore turbine variants. With each new variant, the technology naturally improves.

Design factors such as their advanced aerofoil designs, sound power modes, and serrated trailing edges, all support the reduction of the noise that can be emitted from a wind turbine. Accounting for blades which are increasing in length, and the tip speed therefore increasing, the noise of a wind turbine is often significantly quieter than older models from decades ago.

When it comes to their technology, Vestas' wind turbines are **checked and tested** at our own **test centres**, after which the results are verified and certified by **independent organisations**. They also continuously monitor a large number of the turbines in operation, both to determine how the turbine **design can be optimised** and to use the data and knowledge to make turbine operation even more **reliable and cost-effective**. Vestas has an extensive portfolio of turbines which are each suited to specific conditions and requirements.

Ryan Corner Development Pty Ltd

Phone: 0428 867 646 1800 457 181

E-mail:

debra.dumesny@globalpower generation.com.au ryancornerwindfarm@globalp ower-generation.com.au

Website:

https://ryancornerwindfarm.gl obalpowergeneration.com.au/

Mail

Leveraging their **40 years** of experience and more than **154 GW** of installed wind energy globally, Vestas' energy solutions aim to power a brighter future for our **communities**, **customers and partners**. In January 2022, Vestas was named the most **sustainable company** in the world in the 18th annual Global 100 ranking published by Corporate Knights and to this day, their global fleets have avoided more than **1.3 billion tonnes of CO2 in our world** (*Provided by Vestas*).

Contact Us

Hawkesdale Office

Please phone, email, or visit us if you have any enquiries. A sign is placed on the nature strip outside the office when the office is open. Office hours are 9AM – 5PM, weekdays. At times, the office may be unattended, please contact beforehand if you wish to visit.

Contact Debra on **0428 867 646** or by email debra.dumesny@globalpower-generation.com.au



How to be included on the Email List

To be included on the **distribution list for our newsletter and updates via email**, please contact our Community and Stakeholder Engagement Officer Debra on **0428 867 646** or by email debra.dumesny@globalpower-generation.com.au .

New project specific email addresses

If you are looking to **contact GPG** about the Ryan Corner Wind Farm, we now have brand-new project specific email addresses where you can send though any **feedback** or **complaints**:

ryancornerwindfarm@globalpower-generation.com.au

Ryan Corner Development Pty Ltd

Phone: 0428 867 646 1800 457 181

E-mail:

debra.dumesny@globalpowergeneration.com.au ryancornerwindfarm@globalp

Website:

https://ryancornerwindfarm.gl obalpower-

Mail: