

COMMUNITY REFERENCE GROUP

GOLDEN PLAINS WIND FARM

WHAT IS THE CRG?

The Golden Plains Wind Farm Community Reference Group (CRG) will be a group of up to 8 community members.

The CRG will be an advisory body for the Golden Plains Wind Farm in the allocation of the Community Benefit Fund and help ensure the community benefits from the development.



PURPOSE OF THE CRG:



Enhance communication between the Golden Plains Wind Farm and the local community.



Capture community feedback & share project information.



Foster positive relationships & encourage community partnerships.



Provide an open forum for discussion of any questions or concerns.



Provide recommendations on the allocation of the community benefit fund.

WHAT IS THE COMMUNITY BENEFIT FUND?

When the wind farm is operational, the Community Benefit Fund will provide annual financial support of up to \$228,000 (\$1,000 annually, per constructed turbine) for a range of community-based initiatives, scholarships, business development projects and events that benefit local communities that surround the Golden Plains Wind Farm.

Would you like to be on the CRG?

Complete the nomination form and return it by **15 February 2019**.

For the CRG terms of reference, please see our website:
www.w-wind.com.au

GOLDEN PLAINS WIND FARM COMMUNITY REFERENCE GROUP NOMINATION FORM

NOMINEE DETAILS

TITLE MR MRS MISS MS OTHER _____

NAME

RESIDENTIAL ADDRESS

SUBURB POST CODE

MAILING ADDRESS

SUBURB POST CODE

TELEPHONE EMAIL

NOMINEE INFORMATION

What is your reason for wanting to join the Community Reference Group?

Please tell us how you could add value to the Community Reference Group?

Please provide details of any relevant knowledge, skills or experience, such as past or present membership of community organisations:

Please return this form to Kelly McCarthy at WestWind Energy at either the below email or postal address.

Office 5, Level 1, 12-14 Prince Street, Gisborne, VIC 3437

Email: reception@w-wind.com.au, Phone: (03) 5421 9999, Facebook: @westwindenergy