

Preparing for a Meteorological Mast

Green Wind Renewables are excited to announce we are furthering our wind studies for the Ambrosia Wind Farm by erecting a Meteorological Mast. A Meteorological Mast, or Met Mast, is a tower used to measure wind speeds at various heights above the ground. They play an important role in developing an understanding of the wind resource on the site, which ultimately determines the layout of the wind farm.

The Met Mast will be approximately 150-metre-tall guy-wire structure with monitoring equipment spaced roughly 20 vertical metres apart, starting at the 55 metre mark. The Met Mast is a temporary structure that will be located in cleared farmland for roughly five years.

Green Wind Renewables plan to submit a Development Application for the Met Mast to the Shire of West Arthur in the coming weeks. Subject to approval, construction is planned to be completed in December 2024.



Joining in with the community at the Diamonds and Dust Ball



Image left to right: Sarah Carlin, Patrick Ragan, and Carly Filbey

Green Wind Renewables staff Sarah Carlin, Patrick Ragan, and Carly Filbey were in attendance at the Diamonds and Dust Ball in Darkan on Friday 18 July 2024. It was a wonderful fundraising event in support of Rural Aid that showcased the local community spirit.

The black-tie charity ball was a great opportunity to meet some locals, have a drink, and most importantly hit the dance floor.

Congratulations to the winners of the live auction, raffle, and silent auction. A big thank you to the event organisers, the Darkan Diamonds and Dust Ball Group - Alanah, Renee, Lauren, Liv, Hannah and Alex. The event was a huge success and we are incredibly thankful to have attended.

Contact

For further information regarding Green Wind Renewables, please visit our website or scan the QR code below.

Our Community Relations Coordinator, Sarah Carlin is also available on sarah.carlin@greenwind.com.au

