

Community Drop-in success

Green Wind Renewables would like to extend a sincere thank you to everyone who took the time to attend the community information sessions for the Ambrosia Wind Farm this week. It was great to see some locals come along, ask great questions, and share their thoughts.

Your feedback, insights, and genuine interest in the project mean a lot to us. We do appreciate the open conversations.

We look forward to continuing these discussions and working together towards a future that benefits both the community and the environment.



Pictured: Green Wind Renewables team with members of the community

Milestone Achievement: Ambrosia Wind Farm meteorological mast installed



Photograph by Caro Telfer

Green Wind Renewables are excited to share a major milestone in the development of the Ambrosia Wind Farm—the successful installation of our meteorological mast (met mast).

This critical piece of infrastructure will now be able to collect essential wind and weather data, helping to optimise energy production and ensure the efficient turbine placement in the future.

What does the met mast do?

Standing 150 meters tall, the met mast is equipped with advanced instruments to measure:

- Wind speed and direction
- Temperature
- Air pressure

These precise measurements will enable our team to accurately estimate the energy output at Ambrosia Wind Farm, determine the most suitable turbine model, and refine turbine placement for maximum efficiency. The met mast will remain operational for the next 3–5 years, continuously gathering data to support the project's success.

This installation marks a significant milestone in delivering the Ambrosia Wind Farm, bringing us one step closer to generating clean, renewable energy for the region.

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

