



Meteorological mast is up and running

We are excited to announce that the construction of the Ambrosia meteorological mast (met mast) is now complete, and it is already gathering vital wind resource data. This data is essential for finalising the wind farm's design and layout. The met mast will continue to collect wind resource data until the commencement of the wind farm construction.

A big thank you to all involved in the construction of the met mast. Throughout the process we have gained valuable insights as we move forward with the project. We are committed to deepening our understanding of the region and its community going forward.



Ambrosia Wind Farm Timeline

As we begin 2025, we would like to share an updated timeline for the for the Ambrosia Wind Farm project.

Site Identification and Feasibility



Prospective wind farm sites are selected based on wind resource analysis, proximity to the high voltage electricity grid, separation from population centres or residential dwellings, existing land use, and an overall assessment of site constraints and opportunities.

Early Development

We Are Here The project is currently in the 'Early Development' phase. This phase involves finalising project boundaries, consulting with neighbours, the broader community and gathering data through the met mast. Additionally, environmental surveys are underway to support the necessary approval process.

Late Development

During this phase planning and environmental approval referrals are submitted. Community consultation continue, while grid connection studies are undertaken, and contracts are negotiated for a lead contractor to build the wind farm. We aim to move into the 'Late Development' phase in 2025.

Construction

Construction of the wind farm is anticipated to begin in late 2026/2027, with an estimated two-year construction period. This phase will include the creation of new access roads, electrical grid infrastructure and the installation of wind turbines.

Operation

w w

Once construction is complete, the wind farm will begin operations which are expected to last for at least 30 years. We anticipate the wind farm will become operational late 2028/2029.

Community Drop-in Sessions

Green Wind Renewables invites you to come along to our Ambrosia community drop-in sessions. These are informal sessions where you have the opportunity to ask questions relating to the Ambrosia Wind Farm. If you are unable to attend, don't worry – more sessions will be scheduled later in the year. You can also reach out to Sarah Carlin at sarah.carlin@greenwind.com.au to arrange a one on one conversation.

Thursday 20, February 2025

- Darkan CRC 10:30am 1:00pm
- Moodiarrup Sports Complex 2:00pm 4:30pm

Friday 21, February 2025

- Moodiarrup Sports Complex 9:00am 12:00am
- Darkan CRC 1:00pm 4:00pm



