



Goldwind's Moorabool Wind Farm Welcomes First Wind Turbine Blade

Media release – 7th March 2019.

Goldwind Australia announced today the first deliveries of Goldwind wind turbine components have arrived at the Moorabool Wind Farm site.

The transportation of 550 Goldwind turbine components for the northern section of the wind farm will now be ongoing until August 2019.

The loads will travel from the Port of Geelong via the Western Highway and the Geelong Ballan Road via Anakie. A portion of the tower components will be manufactured locally by the Keppel Prince Engineering team in Portland and then be transported to site.

Goldwind Project Director for Moorabool Wind Farm, Andrew Kerley, said the arrival of the components is a significant milestone.

“The construction of Moorabool Wind Farm is progressing well. As component deliveries continue, work on the installation of turbines will begin over the coming weeks. All turbines are on track to be installed by early 2020.

“Goldwind places a high importance on road safety for all road users and acknowledges the inconvenience that encountering these deliveries may cause. All loads will travel in accordance with the relevant permit conditions and where necessary be accompanied by pilot vehicles and police escorts.” commented Andrew.

Approximately 200 construction staff are currently on site for Moorabool Wind Farm. Eight of the permanent maintenance staff for the project have already been engaged, with up to 20 permanent maintenance staff required once the wind farm is complete.

Once operational, Moorabool Wind Farm will produce clean energy to power approximately 203,500 Victorian homes.



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