

CATTLE HILL

Wind Farm

Transportation of oversize turbine components

Cattle Hill Wind Farm is currently being constructed on the eastern shore of Lake Echo, in the Central Highlands.

Transportation of 48 Goldwind wind turbines to the project site is required for the ongoing construction of the project.

Road Safety

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 be accompanied by pilot vehicles and in some cases police escorts.

LOADED TRAILER SPECS

Component (quantity)	Length (m)	Width (m)	Height (m)	Weight (tonnes)
Tower components (240)	38-52	4.4 - 4.8	5.3	110 - 181
Blades (144)	78	4.8	5.3	52.5
Generator (48)	40	5.3	5.2	141.5
Nacelle (48)	26	4.5	5.2	71.5
Hubs (48)	26	4.7	5.2	67.5



Route from Port of Bell Bay to the project site

The route follows the Bell Bay Road, East Tamar Highway, Midland Highway, Highlands Lakes Road, Waddamana Road and Bashan Road to the project site.

528

loads to be delivered



approx 22 loads will be delivered each week

APPROX 280
km

from Port of Bell Bay to project site



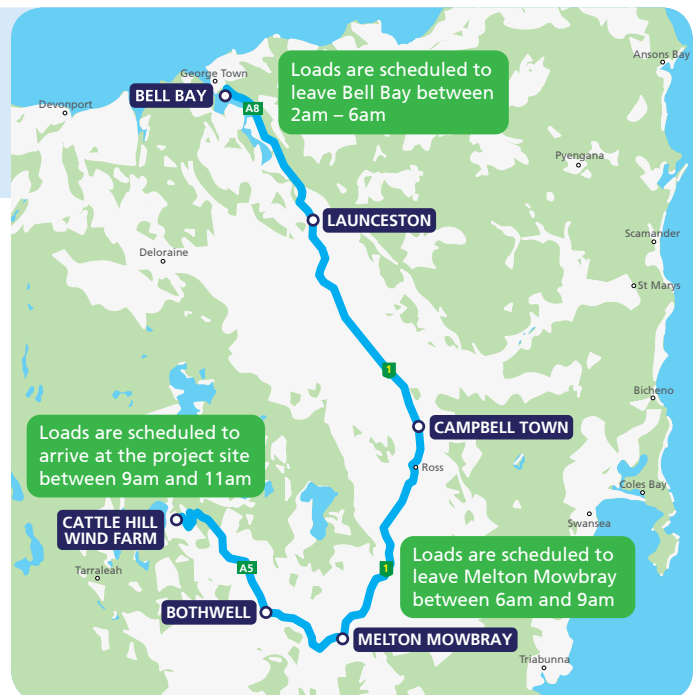
deliveries will occur Monday - Saturday



11 oversized loads are required per turbine



deliveries will continue for approx. 24 weeks



For more details on the transportation of turbine components or the project, please contact us:



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