

Works are currently underway to build Tasmania's newest wind farm near Zeehan on the West Coast – the Granville Harbour Wind Farm.

Significant effort is going into planning the delivery of parts for the wind farm's 31 turbines – including tower sections, blades, nacelles and other components.



Tasmania's newest 112-megawatt wind farm



Over 370 oversize loads to be delivered



31 latest technology wind turbines



Approx 24 truck per week



Up to 5 escort vehicles for safety



All travel in accordance with permit conditions



Load weight 14.7 tonnes

Each wind turbine blade is 62m long and weighs almost 14.7 tonnes. The size of the blades allows more wind to be captured – meaning higher amounts of clean energy can be generated.

TRANSPORT ROUTE

Oversize items will be transported to site between the hours of 3am and 11am, Monday to Saturday, or six days of the week. Deliveries will not occur on Sundays and Public Holidays.

We appreciate your patience while these important deliveries are underway and ask that you take care when encountering oversize loads on local roads.

Please note timings are subject to change. See our website for regular transport schedule updates.





Courtesy: Department of State Growth

ROAD SAFETY

Resident and road user safety is very important to us. Some delays are expected while deliveries are taking place. No road closures are expected however escorts may hold traffic at certain points to allow safe passage of delivery trucks.

CONTACT US

For more details on the delivery of oversize items for the Granville Harbour Wind Farm project, please contact us.

Email: enquiries@granvilleharbourwindfarm.com.au

Phone: 0416 698 158

Website: granvilleharbourwindfarm.com.au



GRANVILLE HARBOUR