

Turbine Delivery Fact Sheet Version II - March 2020



Biala Wind Farm is a 31 turbine wind farm currently under construction 14.5km south west of Crookwell in the Southern Tablelands of NSW. It is located 6km south of Grabben Gullen on Grabben Gullen Road. Biala Wind Farm is expected to have a capacity of approximately 110MW, producing enough electricity for around 46,000 typical homes on an average day of wind.

We will soon begin transporting the wind turbine components from Port Kembla near Wollongong to the wind farm site. The delivery route is approximately 233km from Port Kembla to Biala Wind Farm.

There will be approximately 350 components delivered over a five to six-month period using specialist trucks. We are currently making the final arrangements with Roads and Maritime Services, the Upper Lachlan Shire Council and NSW Police who will escort the larger deliveries.

We expect deliveries to commence in Mid-March 2020 with each delivery leaving Port Kembla in the early morning, scheduled to arrive in Goulburn by 5.30am. Delays to road users may be experienced between Goulburn and the wind farm whilst the components are being transported.

Between 6am and 9am deliveries are scheduled to travel along the Hume Highway Southern Interchange through Goulburn, north along Crookwell-Goulburn Road and will then bypass Crookwell town centre to travel along Grange Rd, Cullen St, Kialla Rd, and Range Rd connecting to Grabben Gullen Rd before arriving at site. The timeframe is subject to change depending on final arrangements and local conditions on the day. Please check the map for more detail on the route. We will update details on our website as arrangements are finalised.

Quick Facts	Loaded Trailer Specs			
Approx. 350 over-size over-mass (OSOM) turbine loads to be delivered Approx. 20 loads will be delivered each week	Component (quantity)	Length (m)	Width (m)	Height (m)
11 oversize loads are required per wind turbine	Tower components (155)	39	5	5
The delivery route is approx. 233 km from Port Kembla to site	Blades (93)	78	5	5
Deliveries will occur Monday to Saturday	Generator (31)	30	5	5
Deliveries will continue for approx. 20 weeks	Nacelle (31)	25	5	5
Most deliveries will be traveling around 60-80km/hour along Crookwell - Goulburn Road and 20km/hour through the Goulburn and Crookwell Township	Hubs (31)	25	5	5
TOTAL LENGTH 78m TOTAL WEIGHT 52.5 tonnes BLADE LENGTH 68.7m BLADE WEIGHT 25.3 tonnes				
The longest delivery is the wind turbine blade, which will be transported as shown.				

For more details on the transportation of turbine components or information on Biala Wind Farm contact us:

BJE

1800 370 045 info@bialawindfarm.com
Biala Wind Farm, Suite 3, Level 21, 1 York Street, Sydney, NSW 2000



Turbine Delivery Fact Sheet Version II - March 2020



Road Safety

We are committed to safety for all road users. All of our deliveries will travel in accordance with permit conditions agreed with NSW Road Maritime Services and NSW Police if a police escort is required. We apologise for any inconvenience caused and will minimise disruptions to the extent permitted under our approved transport permits. We appreciate the community's patience while we deliver the wind turbine components to site.



Route from Port Kembla to Biala Wind Farm site

The primary delivery route follows the Hume Highway southern interchange through Goulburn, north along Crookwell-Goulburn Road and then bypassing the Crookwell town centre via Grange Road, Cullen Street, Kialla Road and Range Road, connecting to Grabben Gullen Road to the project site.



Our project website, **www.bialawindfarm.com**, will be regularly updated with new information on the delivery schedule, temporary road closures and diversions, traffic control and general works being undertaken. More frequent updates will be provided via our free text message service. If you are a regular user of the route between Goulburn and the wind farm, we suggest you subscribe to this service. To sign up please email **info@bialawindfarm.com** or call **1800 370 045**.