

Flat Rocks Wind Farm Stage 1

Transportation of wind turbine components



Port of Bunbury



10
oversize loads
required per turbine



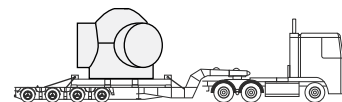
180
oversize loads
in total



Approximately
250km
from Port of Bunbury
to project site



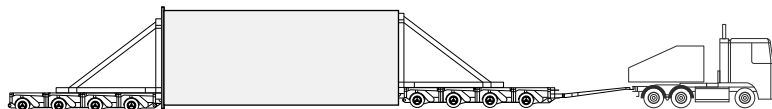
18
Hubs
36 ton



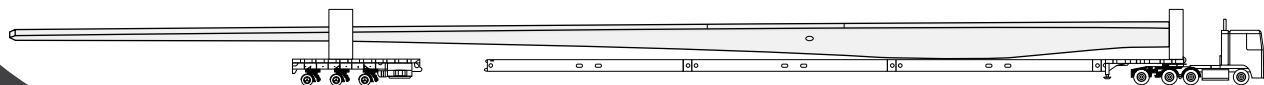
18
Nacelles
130 ton



90
Tower components
longest 36m, shortest 12.7m, heaviest 85 ton, lightest 65 ton



54
blades
73.7m long, 17 ton



The general route for the road transportation of wind turbine components is from the Port of Bunbury via Coalfields Rd, Albany Hwy and Warrenup Rd to the project site.

To view detailed route, scan the QR code

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Wind Farm
Stage 1



Road Safety

Enel Green Power is committed to road safety. All loads will travel in accordance with relevant permit requirements. Enel Green Power acknowledges and apologises for the inconvenience encountering oversize loads may cause.

All facts and figures are approximate



Community Information Centre:
105 Albany Highway, Kojoonup.
Open 10am – 2pm Tuesdays or by appointment.



Olivia Thorn – 0459 359 399



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www.enelgreenpower.com/our-projects/in-development/flat-rocks-wind-project