

PROJECT SNAPSHOT

Current status:	Ongoing
Customer:	Multiple
Location:	Corio Quay and Lascelles Precincts North
Trade volume:	More than 2 million tonnes



A CRITICAL TRADE PARTNER

GeelongPort is proud to work with industry partners in the supply chain to support and facilitate important renewable energy projects for the state of Victoria.

Over the past 4 years GeelongPort has demonstrated its role as a critical trade gateway and major import hub for large renewable energy projects.

Utilising infrastructure across the Lascelles and Corio Quay port precincts, Geelongport is equipped with heavy rated project cargo/OOG berths, hardstand, specialised stevedoring service providers and ample on-dock storage capability.



PROJECT'S SUPPORTED

GeelongPort renewable energy projects since 2018 has facilitated over 2 million tonne of wind farm cargo entering the state of Victoria. GeelongPort has extensive experience supporting and facilitating major wind projects with the provision of berthing and laydown facilities.



2018

- Mount Gellibrand Wind Farm (developed by Acciona Energy) - 44 Turbines
- Moorabool Windfarm (developed by Goldwind Australia) - 104 turbines.
- The Lal Lal Windfarm (developed by WestWind Energy/Vestas) - 60 wind turbines.
- Stockyard Hill Windfarm (Developed by Goldwind) - 149 turbines.

2021

- BerryBank Windfarm (developed by Global Power Generation Australia/Vestas) comprised 26 turbines.

