



POWERING A CLEANER FUTURE. TOGETHER.



Helping you deliver the wind energy of tomorrow by bringing together innovation and a powerful global network today.

As renewable energy use increases across the globe, the demand for offshore and onshore wind turbines are growing. If you're facing demands to produce more components and blades, challenges securing transport or increasing maintenance demands to keep projects online, we can help you stay ahead.

OVERCOMING CHALLENGES

With our breadth of expertise, we can help you overcome challenges such as finding specialised capacity for moving components and equipment, ensuring careful transportation of valuable components and timely delivery of urgent maintenance parts. And with a global network that spans 220 countries and territories, we have the existing infrastructure to help you reach remote locations.

WITH YOU EVERY STEP OF THE WAY

You can rely on our expertise at every stage of your wind energy value chain. Our experts can help you with:

- Customs and HSSE compliance
- Sustainability requirements
- Supply chain management
- Real-time supply chain visibility



OUR SOLUTIONS

INBOUND TO MANUFACTURING

- Port-to-port ocean transport for full-container and less-than-container loads
- Door-to-Door via Air Freight
- Port-to-door road transport for full-truck and less-than-truck loads
- Port-to-door intermodal transport

MANUFACTURING

- Warehousing for parts storage
- Bonded storage for parts

SITE DELIVERY

- Large component delivery for Out of Gauge cargo via ocean and road
- Parts distribution via ocean and road for full and less than full loads
- Same-day tool deliveries
- TEQ returns for full loads

AFTERMARKET (MRO)

- Transport of service parts for wind parks via air and road and shuttle
- Service parts storage and transport
- Same-day and international time-definite shipments for unscheduled maintenance
- Out of Gauge transport via road for turbine blades

CAPEX

- Construction logistics
- Inventory storage
- Door-to-door Out of Gauge transport for large components

LET'S CONNECT

Have a question for one of our renewable energy experts?
Get in touch today.

