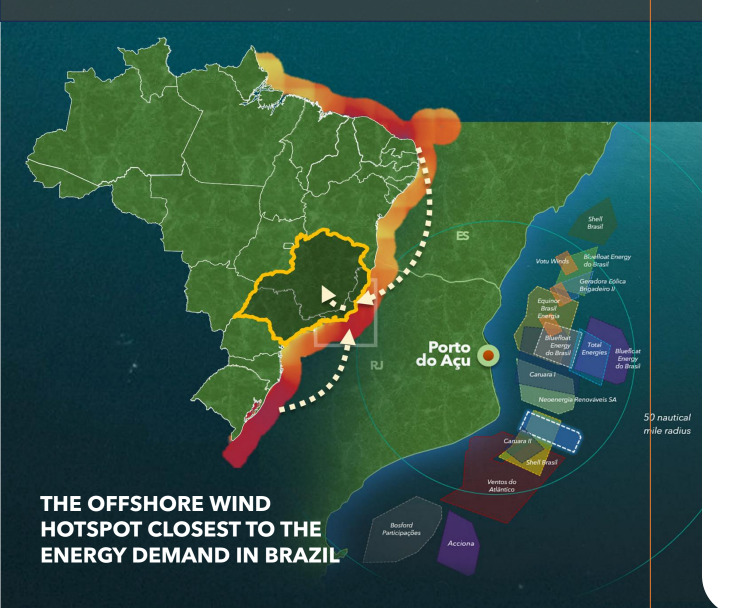
Port of Açu is the place to support the offshore wind industry



THE MOST COMPETITIVE HUB FOR THE OFFSHORE WIND INDUSTRY IN BRAZIL

Located near the best offshore wind potential projects in southeast Brazil and can benefit from the synergies from the existing logistics serving the O&G industry. Besides, the port has the ambition to become a manufacturing, assembly and operational hub with the lowest capex requirements and the most efficient inbound and outbound logistics for Offshore Wind in Brazil.

Port of Açu is the largest industrial port enterprise in Brazil, strategically located in the Southeast region responsible for 54% of the country's GDP. The port is currently focused in supporting the O&G industry and has a growing focus on energy transition. Developing projects on solar energy and green hydrogen, we are a port ready to attract low carbon industries and to be the port of the energy transition.







UNIQUE LANDSCAPE FOR THE OFFSHORE WIND INDUSTRY

- The shortest distance to demand and existing infrastructure of 345Kv and 500Ky transmission lines connected to the national grid
- Favorable location for

INTEGRATED SOLUTIONS IN A MULTIMODAL PLATFORM

- Existing multipurpose bonded area terminal (including custom clearance) for cargo handling, able to receive Panamax vessels
- Lowest port logistics costs in Brazil due to shortest waiting time in the Southeast region and no demurrage costs
- Synergies with existing logistic bases, subsea industries and O&G operations

STRATEGIC LOCATION

- inbound logistics from suppliers and outbound logistics for other regions in Brazil through cabotage

UNIQUE LANDSCAPE FOR INTEGRATED OFFSHORE WIND INDUSTRY

- One-stop-shop at Port of Açu: logistics, manufacturing & assembly, personnel logistics
- Area available within the port for marshalling, manufacturing of blades, towers, foundations, nacelles and cables
- Track record of environmental licensing and permits for greenfield projects from concept to final installation and operation, supporting leading developers in successful projects at Port of Açu

KEY COMPETITIVE FACTORS FOR INTEGRATED LOGISTICS





Installation offshore wind supply chain in a manufacturing hub



Existing transmission lines connected to national grid (SIN)