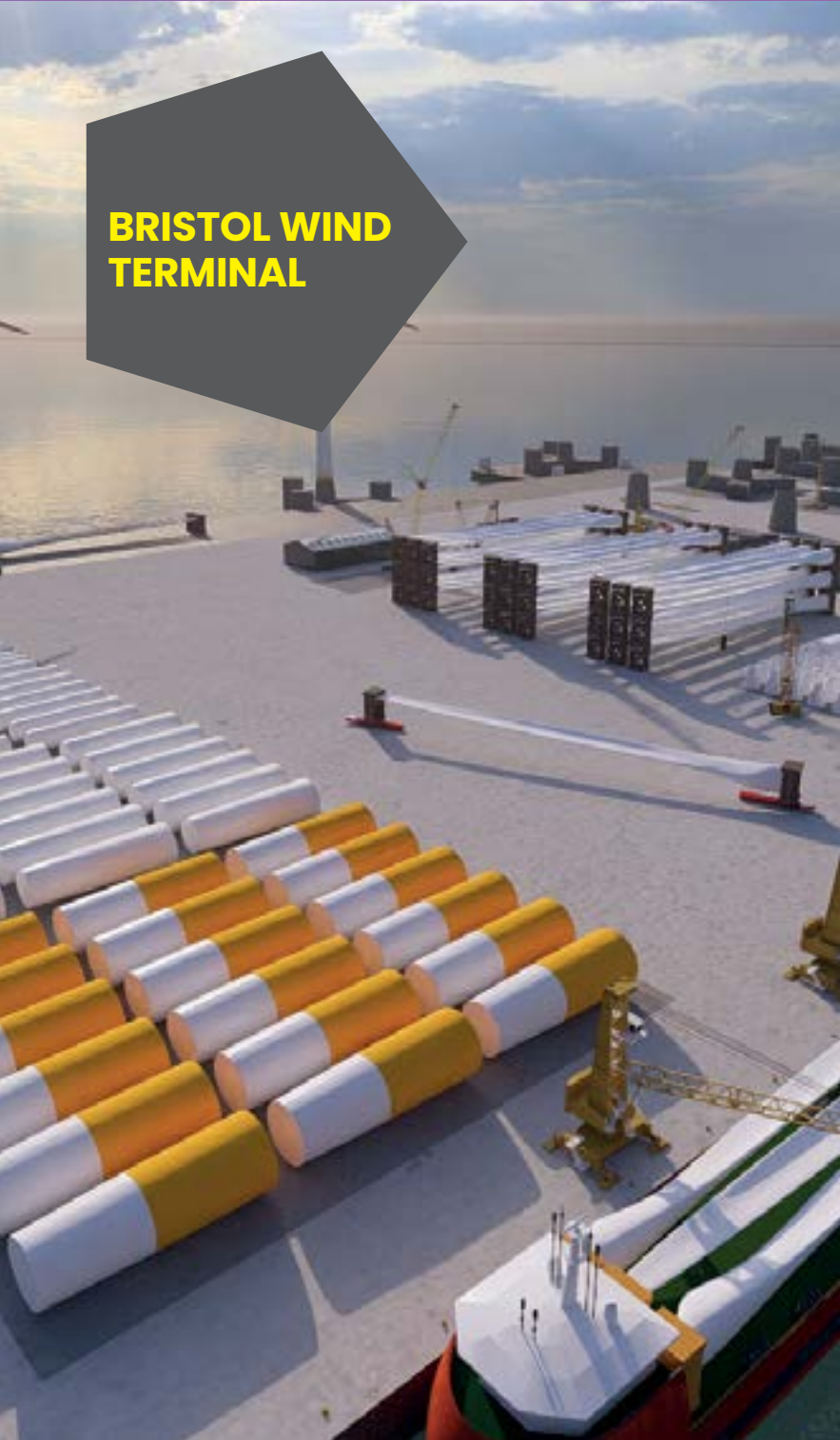


BRISTOL WIND TERMINAL



USE: Offshore wind turbine assembly, storage and logistics hub

LOCATION: Avonmouth Docks, Bristol

PLANNING AUTHORITY: Bristol City Council

CURRENT STAGE/STATUS: Operational with ongoing expansion to support offshore wind growth

This is a key renewable energy logistics hub supporting the UK’s rapidly expanding offshore wind sector. Operated by The Bristol Port Company, it provides specialised infrastructure for the storage, assembly and transportation of wind turbine components, including towers, blades and nacelles.

Its strategic location on the Severn Estuary allows direct access to offshore wind farm sites in the Bristol Channel and wider UK waters. The terminal is equipped with deep-water berths, heavy-lift quays, and extensive laydown areas capable of handling oversized components required for modern wind turbines and next-generation equipment.

The facility plays an important role in the UK’s transition to low-carbon energy, supporting supply chains for major offshore wind projects and contributing to regional economic growth. It also strengthens Bristol’s position as a centre for renewable energy and green industry. With continued investment and expansion, the Bristol Wind Terminal is expected to remain a critical piece of infrastructure in delivering the UK’s net zero targets.

KEY FACTS:

- Major offshore wind logistics hub in south-west England
- Supports floating and fixed-bottom offshore wind deployment
- Handles turbine components

INVESTMENT PROPOSITION:

The Bristol Wind Terminal offers a specialist infrastructure investment opportunity aligned to the growth of offshore wind, with increasing demand for facilities handling large-scale turbine components.

Opportunities focus on quay strengthening, storage and logistics, with potential for long-term revenue through leasing and supply chain partnerships. Its operational status provides a relatively lower-risk entry point for infrastructure and energy investors.