

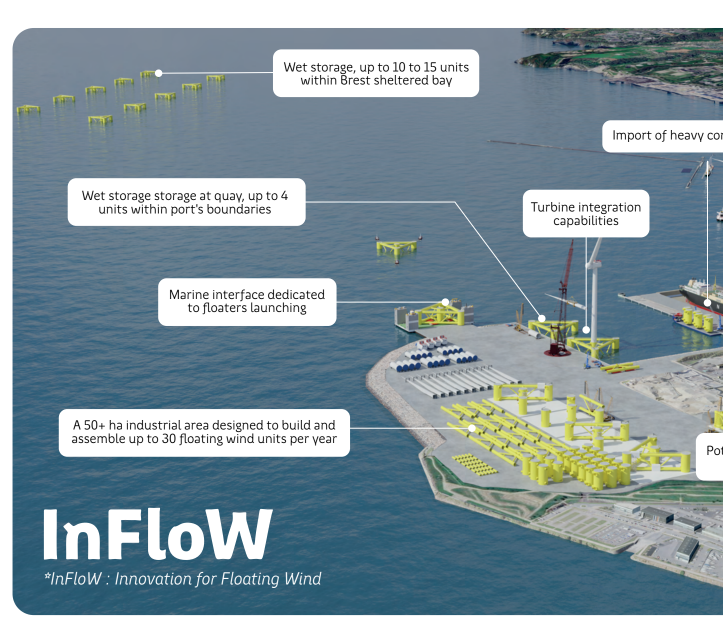


# BrestPort Where Floating Wind Takes Off



### **BrestPort**, at the heart of floating wind

- Prioritize sustainable activities focused on the assembly and construction of floating wind units, targeting French and European markets.
- Maintain a flexible operating model, enabling turbine integration for Northern Brittany projects, and supporting bottom-fixed logistics for Northern Europe and the UK.
- Support the deployment of the commercial floating offshore wind farms with a complete industrial offering.
- Foster the development of complementary industrial facilities contributing to the ecological transition (e.g. cable factory, hydrogen, tidal energy, etc.).





### **Offshore Renewable Energy Terminal**

#### Main operational features:

- A 380m-long berth with a 100m-wide platform fitted for all types of handling activities (heavy lift & SPMT) with 10 to 64 t/m² bearing capacities.
- 12m water depth CD at quayside and 300 m wide access channel.
- 50 hectares of industrial areas connected to major road networks for construction and marshalling activities.
- Heavy-duty roads to link the industrial platforms to the berths.
- 4,300 m of quay length across the harbour.



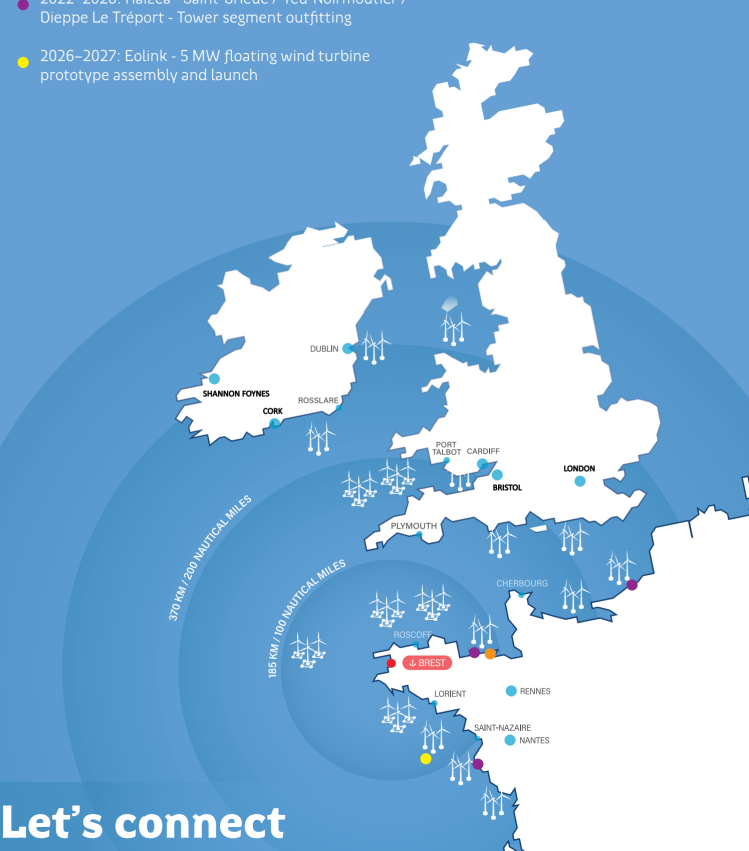


## **Upcoming capabilities**

- One additional quay equipped for heavy lift and RoRo operations (via SPMT).
- Further consolidated land and wider heavy-duty access roads to accommodate larger floaters and components.
- Dedicated infrastructure for the load-out of both concrete and steel floaters, tide-independent.
- Crane pad on the ORE quay designed to host a ring crane for turbine integration.
- Two quayside pre-commissioning stations for integrated turbines.
- Up to four floater berthing stations along the quays.
- Wet storage capacity in Brest Bay for 10 to 15 floaters.
- Jack-up vessel capabilities.

## In operation since 2020, proven and ready

- BrestPort
  At the edge of Europe
- 2020–2022: Navantia Windar Saint Brieuc offshore wind project - Jacket foundation assembly
- 2022–2026: Haizea Saint-Brieuc / Yeu-Noirmoutier / Dieppe Le Tréport - Tower segment outfitting



#### Agathe Le Guillou

ORE Terminal Commercial Manager agathe.leguillou@brest.port.bzh

#### Arnaud Le Roy

arnaud.leroy@brest.port.bzh

## **BrestPort shaping the future of fixed-bottom wind**

BrestPort is positioning itself as a strategic hub for bottom-fixed offshore wind, with operational infrastructure and major investments underway. The future developments are designed to meet the needs of project developers and contractors, increasing its support to the bottom-fixed industry.

Backed by the Brittany Region and the French Government, BrestPort is officially recognized as a key asset for offshore renewable energy development in France and Europe.

BrestPort will play a central role in Brittany's offshore wind projects and serve as a logistics base for other French and European developments, including those in the Atlantic, Channel, North Sea, and Celtic Sea.







