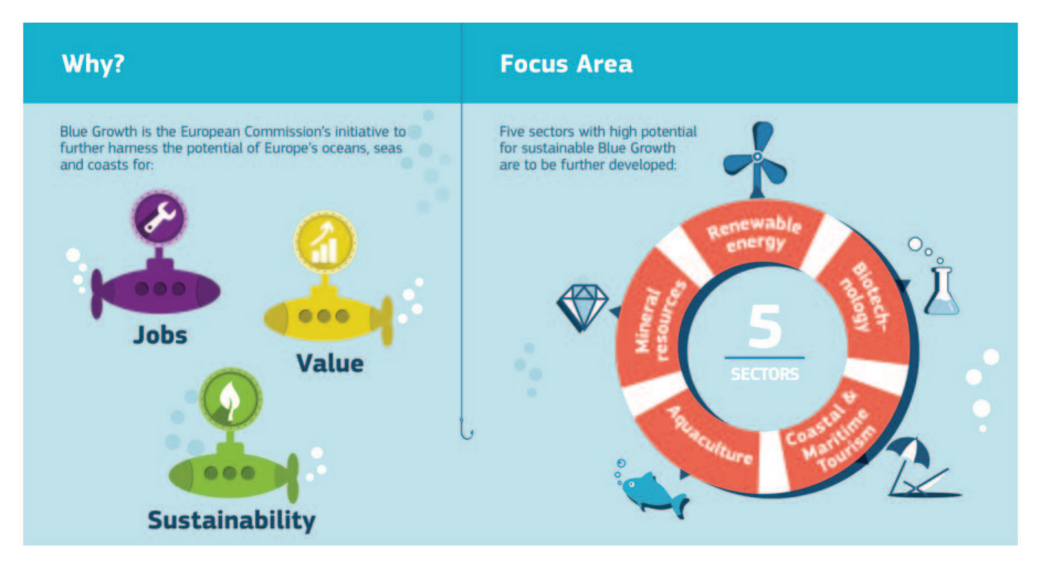




EUROPEAN COMMISION

has chosen for BLUE GROWTH





HOW TO BECOME AN OFFSHORE WIND PORT?

focus on BLUE ENERGY (wave, tidal, wind)





1. CLEAR CHOICE FOR OFFSHORE WIND







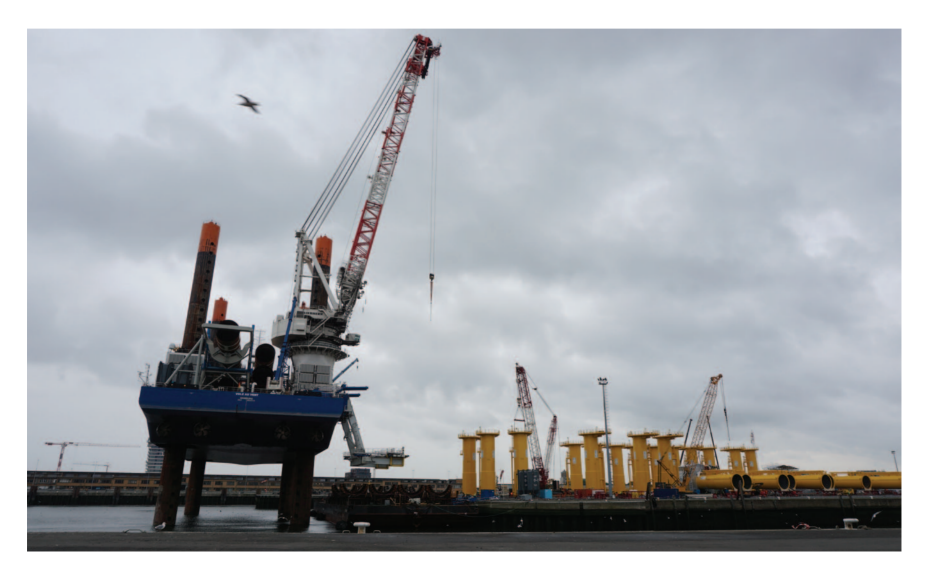


reinforced quay & seabed





jacked up next to the quay

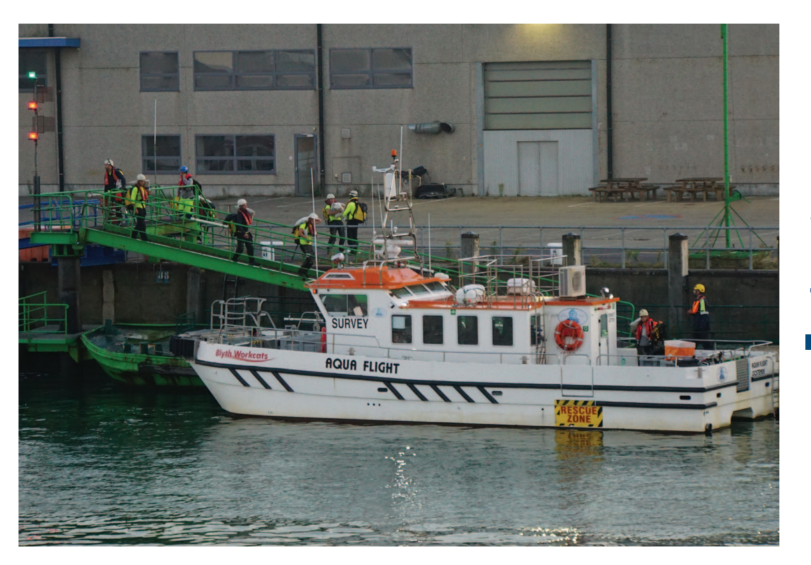




storage & pontoons for service vessels







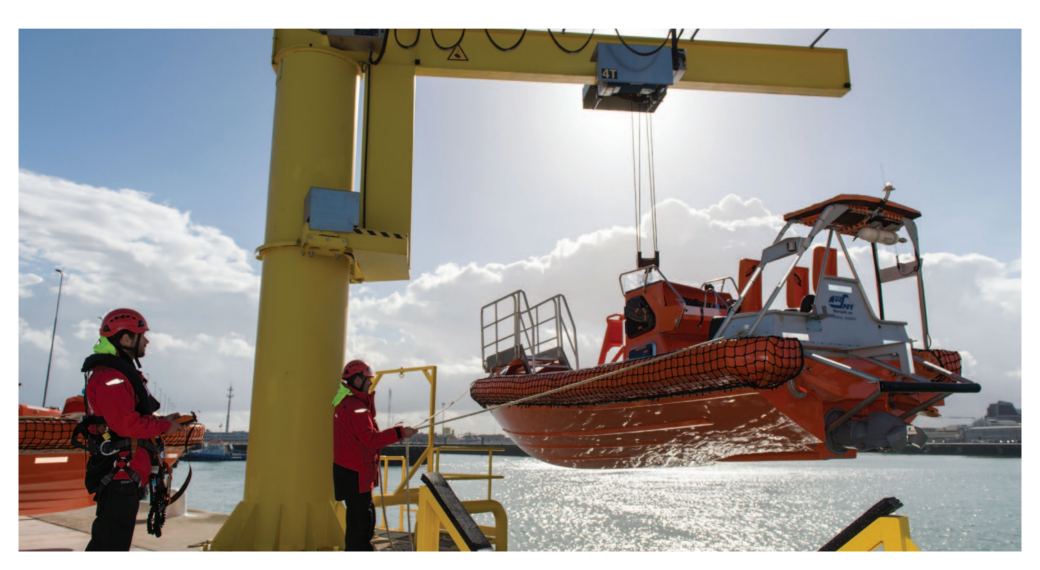








Falck Safety Services - boat landing





Falck Safety Services - safety center



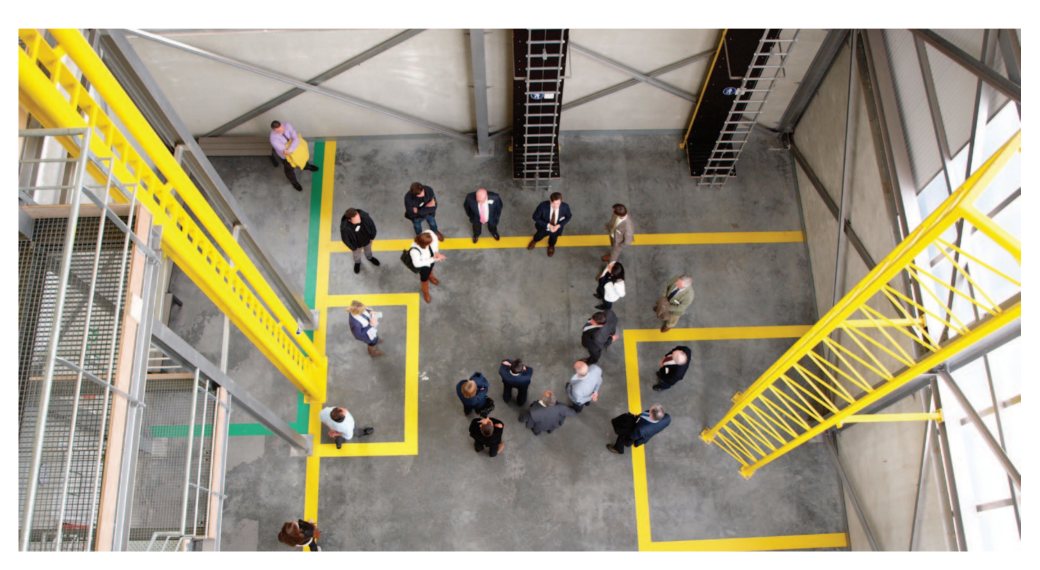


Falck Safety Services - training basin





Falck Safety Services - indoor training climbing tower







incubation center

building for ocean basin & towing tank



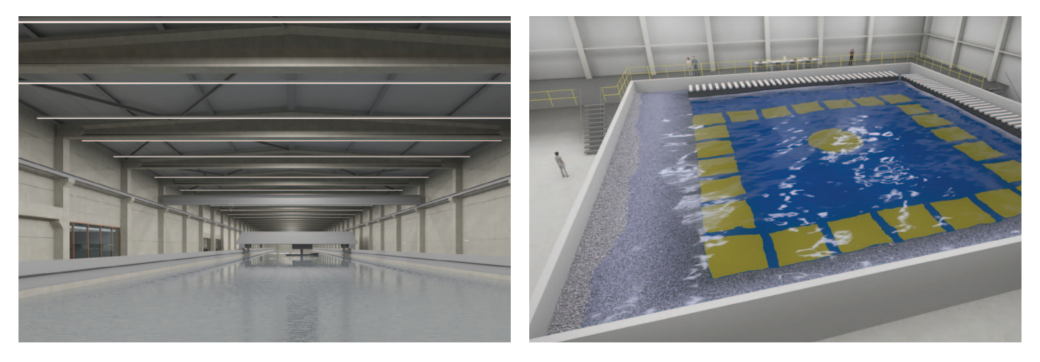






towing tank: 174 x 20 m

ocean basin: 30 x 30 m





5. PORT COOPERATION





- PATCH (Ports Adapting To Change)
- SEANERGY-netwerk
- Sustainable sea ports
- LOPINOD (Logistics for Ports In Need Of Development)
- BEPPO (Blue Energy Production In Ports)
- DUAL Ports



5. PORT COOPERATION

masterplan Port of Oostende





6. PORTS PLATFORM

EUROPE