

OFFSHORE FLOATING WIND

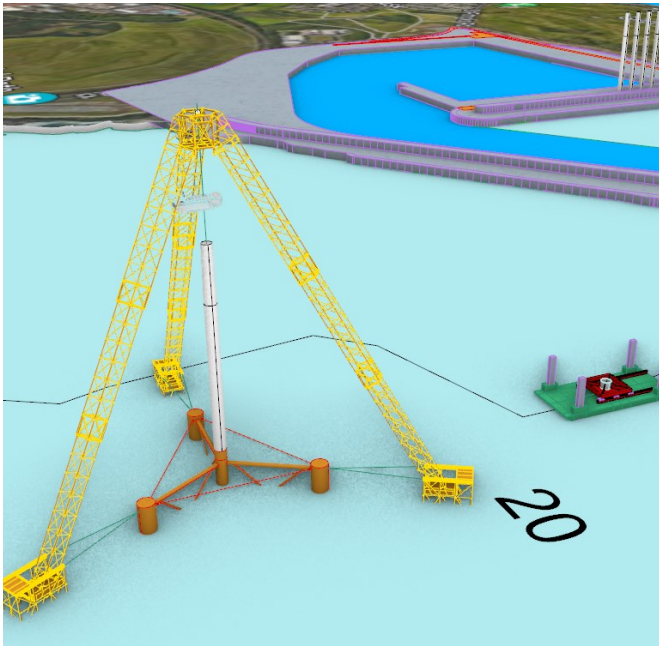
OWNER'S REPRESENTATIVE AND OWNER'S ENGINEER

- Depth of expertise in of all aspects of Offshore Floating Wind.
- Owner's Representative, Owner's Engineer and Project Manager for the construction of the Kincardine Offshore Floating Windfarm.
- Owner's Representative and Owner's Engineer for the operation of the Kincardine Offshore Floating Windfarm .



ASSEMBLE ANY TURBINE ONTO ANY FLOATER

PATENTED UNIQUE ASSEMBLY SOLUTION



- Overcomes all of the challenges to install large next generation turbines at industrial scale.
- Uses conventional technology.
- No requirement to modify any part of the nacelle, tower or floater.
- No compromise of operability for ease of assembly. Developers select the optimal turbine and floater for the entire life of the windfarm.
- Static to static lifts.
- Safer—onshore tower assembly and commissioning.
- Low cost - low working and standby rates.
- Best use of existing port infrastructure.
- High levels of local content. Avoids cabotage issues.
- Remote operation.

- Fully assembled unit is taken straight to the windfarm.
- Does not require a high strength quayside with large laydown area, large crane and deep draught.
- No requirement for an expensive 'super' jack up.
- Can be scaled to any size.
- High volume of throughput - one unit per day.
- Powered from shore.

