

Why Offshore Wind

Subsea



We are in the Marine Offshore Construction Value Chain

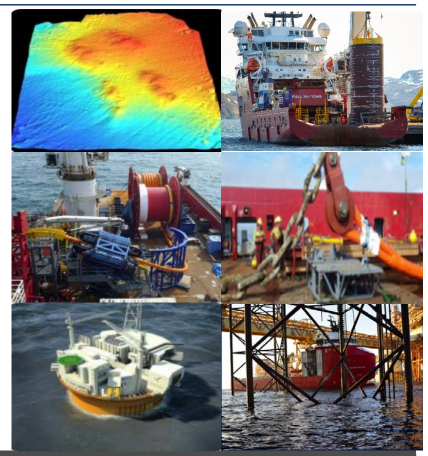
We have for the last 3 decades worked for O&G and Infrastructure companies within the following service lines:

- Seabed and pipeline route mapping
- Installation of offshore fixed & floating units
- Installation of offshore production & control cables between offshore production units
- Offshore commission support for production start-up
- Maintenance of offshore units during life cycle
- Decommissioning of offshore units

We have a large offshore construction vessel fleet, and we deliver projects to our customers world-wide

We have long track record in developing, constructing and operating different types of vessels for the offshore industry

We have dedicated and experienced work force



DOF SUBSEA GROUP FLEET



DOF Subsea Global Footprint



Key Reason – Why Offshore Wind

- We can build on current know-how, asset base and track record (cross over)
- We can build on existing client relationship (eg Shell, Total and Equinor)
- We see an increase in the investments in offshore renewable in the years to come (NS, Asia and US in particular).
- It is expected to create an equally strong market as O&G has been for us
- It attracts different investor focus and access to founding vs the O&G market
- Our North Sea revenue for 2022 is expect to be 30% from the renewable sector









KVERNER DOF Subsea Equinor Hywind Tampen

We have good progress into Offshore Wind

