

Delivering solutions for your offshore renewables projects





Seaway 7 is a global leader in the delivery of bottomfixed offshore wind farm solutions, committed to contributing to an efficient and sustainable energy supply for the future.

As a competent and experienced partner, Seaway 7 offers specialist foundation, offshore substation, submarine cable and wind turbine installation services and heavy transportation for the renewables sector.

Seaway 7 offers the full range of services needed for the construction of offshore wind farms. With capabilities and an extensive expertise in project management, engineering, procurement and fabrication, Seaway 7 can deliver these services in a comprehensive array of contractual structures including Engineering, Procurement, Construction and Installation (EPCI), Transportation and Installation (T&I) and Balance of Plant (BoP) to our clients.

Seaway 7 operates through six divisions, aligned with our clients' needs:

Wind Turbines

- Transportation and Installation of wind turbine generators

Heavy Lifting

 Transportation and Installation (T&I) of foundations and substations

Offshore Cables

 Transportation & Installation (T&I) or EPIC of submarine cables

Heavy Transportation

- Transportation using submersible heavy transport vessels

EPCI Solutions

 Foundation design and fabrication and full balance of plant EPCIs

Integrated Projects

 Delivery of integrated T&I solutions for any combination of foundations, cables or WTGs. The combination of heavy lifting, offshore cable installation, wind turbine installation, heavy transport and EPCI capabilities and expertise, makes Seaway 7 a versatile and highly capable partner of choice for the delivery of your complete offshore renewables projects.

Capabilities

- Transportation and installation expertise
- Engineering, project and risk management
- Procurement and supply chain management
- Specialist front-end services
- Feasibility, concept and pre-FEED studies
- Commercial services and contract models



Vessels. Additionally, our fleet will soon incorporate a Jack-up Wind Turbine Installation Vessel and a new custom-built heavy lift installation vessel for foundation installation.

Seaway 7 experience









30+ substations





8.0+ GW installation supported









DENMARK

Seaway 7 Nordhuset Dandyvej 3B DK-7100,Vejle Denmark.



GERMANY

Seaway 7 Bavinkstrasse 23, 26789 Leer, Germany.



NETHERLANDS

Seaway 7 Louis Pasteurlaan 5, 2719 EE Zoetermeer, The Netherlands.



NORWAY

Seaway 7 Haakon VIIs gate 1 11th floor 0161 Oslo Norway.



TAIWAN

Seaway 7 11th Floor, 337 Fuxing North Road, Songshan District, Taipei City, Taiwan.



UNITED KINGDOM

Seaway 7 Prospect Road, Arnhall Business Park, Westhill, Aberdeenshire, AB32 6FE. United Kingdom.



Seaway 7 225 Dyer Street, Providence, RI 02903, United States.







