

JUMBO OFFSHORE INTEGRATED T&I SOLUTIONS

HQ Office

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Transport and Installation of Transition Pieces

Project Transport and installation of transition pieces on the

Yunlin OWF project

Location 8 km offshore west coast Yunlin county, Taiwan

Water depth 7 - 35 m

Client/Operator Yunneng Wind Power Co., Ltd. (subsidiary of wpd AG)

Award date O1 2019

Transportation date Q4 2019 - Q3 2020

Installation date Q3 2024

Scope of work

The scope of work comprises the transportation of 40 monopiles and 120 monopile sections from Bremerhaven, Germany to Mailiao, Taiwan, the transportation of 40 transition pieces from Vlissingen, Netherlands to Kaohsiung, Taiwan and the offshore installation of 80 transition pieces at the Yunlin OWF.



Project Removal and transportation of monopile sections of

Yunlin OWF project (decommissioning of monopile sections)

Location 8 km offshore west coast Yunlin county, Taiwan

Water depth 7 - 35 m

Client/Operator Yunneng Wind Power Co., Ltd. (Skyborn)

Award date Q4 2023 Transportation date Q1 2024 Installation date Q2 2024

Scope of work

The scope of work comprises the cut and removal of two monpiles 2.5 m below the original seabed and transport to disposal location with a dedicated monopile cutting tool.



Transport and Installation of Transition Pieces

Project Transport and installation of transition pieces on the

Baltic Eagle OWF project

Load-out Port of Mukran, installation offshore Germany Location

Client/Operator Van Oord / Iberdrola

Installation date Q4 2023

Scope of work

The scope of work comprises the transport and installation of 33 transition pieces.



Transport and Installation of Transition Pieces

Project Transport and installation of transition pieces on the

Dogger bank A OWF project

Location Load-out Port of Rotterdam, installation offshore UK Client/Operator Seaway 7 / Forewind (SSE, Equinor, RWE, Statkraft) Installation date Q3 2023

Scope of work

The scope of work comprises the transport and installation of 76 transition pieces.



Transport and installation of secondary steel

Project Transport and installation of secondary steel on the

Hollandse Kust Zuid OWF project

Location Offshore, Netherlands **Client/Operator** Seaway 7 / Vattenfall

Installation date Q2 2022

Scope of work

The scope of work comprises the transport and installation of secondary steel structures onto 106 monopiles in the wind farm. For this project, several installation tools and storage tower has been developed and transported to the site



Transport and Installation of Transition Pieces

Project Transport and installation of transition pieces on the

Arkona OWF project

Location Baltic Sea, German Waters

Water depth 23-37 m

Client/Operator Van Oord Offshore Wind Projects / Eon

Award date Q1 2017

Installation date Q4 2017 – Q1 2018

Scope of work

The scope of work comprised of the project management, engineering, inshore loading (Sassnitz), offshore transport and installation of 60 Transition Pieces onto pre-installed Monopiles.



BUTENDIEK OWF

Transport and Installation of Transition Pieces

Project Transport and installation of transition pieces on the

Butendiek Offshore Wind Farm project

Location German Bight, Danish Waters

Water depth 15 - 40 m

Client/Operator Ballast Nedam Offshore / OWP Butendiek

Award date Q4 2013 Installation date Q2/Q3 2014

Scope of work

The scope of work comprised of the project management, engineering, inshore loading (Esbjerg), offshore transport and installation onto pre-installed Monopiles of 80

Transition Pieces.



Transport and Installation of Transition Pieces

Project Transport and installation of transition pieces on the

Anholt Offshore Wind Farm project

Location Kattegat, Denmark

Water depth 17 m

Client/Operator MTHøygaard / Ørsted

Award date Q3 2011 Installation date Q2-Q3 2012

Scope of work

The scope of work comprised of the project management, engineering, inshore loading (Aalborg), offshore transport and installation onto pre-installed Monopiles of 111 Transition Pieces.

GREATER GABBARD OWF

Transport and Installation of Transition Pieces

Project Transport and installation of transition pieces on the

Greater Gabbard Offshore Wind Farm project

Location South East of England

Water depth 22 -32 m
Client/Operator Fluor
Award date Q1 2009
Installation date Q2-Q3 2010

Scope of work

Transport and installation of 131 Transition Pieces (TPs). At the offshore location Jumbo positioned itself on DP and placed the TP's on pre-installed monopiles.





