

## List of Works

Offshore Renewables  
2002 – 2021

Client	Location	Description / Dimensions / Weight in Tonnes	Date of Delivery	Duration (Months)	Type of Contract
NNG, Neart na Gaoithe Offshore Wind Ltd. (EDF) in consortium with UK Grid Solutions Limited (GE)	Scottish North Sea	Offshore substation (2 of 2) for Neart na Gaoithe offshore wind farm 225 MW Topside 35x25.5x15 metres, 1200 tonnes	Summer 2021	19	EPCC
NNG, Neart na Gaoithe Offshore Wind Ltd. (EDF) in consortium with UK Grid Solutions Limited (GE)	Scottish North Sea	Offshore substation (1 of 2) for Neart na Gaoithe offshore wind farm 225 MW Topside 35x25.5x15 metres, 1200 tonnes	Summer 2021	19	EPCC
TenneT TSO BV	Borssele Beta, Dutch North Sea	Offshore High Voltage Substation 700 MW (2x350 MW) Topside 58x32x26 metres, 3700 tonnes Jacket 35x29x50 metres, 2900 tonnes including cable deck and J-tubes Piles 61 metres each	August 2020	36	EPCIC

Abbreviations:

- C = Construction
- PC = Procurement and Construction
- EPC = Engineering, Procurement and Construction
- EPCC = Engineering, Procurement, Construction and Commissioning
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TenneT TSO BV	Borssele Alpha, Dutch North Sea	Offshore High Voltage Substation 700 MW (2x350 MW) Topside 58x32x26 metres, 3700 tonnes Jacket 35x29x50 metres, 2900 tonnes including cable deck and J-tubes Piles 61 metres each	August 2019	31	EPCIC
Ørsted, formerly DONG Energy Windpower A/S	Borkum Riffgrund 2, German North Sea	Offshore High Voltage Substation 450 MW Topside 25x40x20 metres, 2500 tonnes Jacket 30x30x55 metres, 1700 tonnes Piles 63 metres, 1050 tonnes	June 2018	Approx. 24	EPC
RWE Renewables (formerly E.ON)	Rampion, English North Sea	Jacket 22,5X18X43 metres, 1050 tonnes Piles 38 metres, 408 tonnes	September 2016	13	PC
Energinet.dk	Horns Rev C, Danish North Sea	Offshore High Voltage Substation 400 MW Topside 41x34x25 metres, 1800 tonnes	June 2016	20	EPC

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ABB	Thornton Bank, Belgian North Sea	Offshore High Voltage Substation 325 MW Topside 30x20x17 metres, 2200 tonnes	March 2012	20	EPC
Energinet.dk	Horns Rev B, Danish North Sea	Offshore High Voltage Substation 250 MW Jacket 21x17x27 metres, 1000 tonnes Topside 32x25x13 metres, 1300 tonnes	August 2008	14	EPCI
Eltra	Horns Rev A, Danish North Sea	Offshore High Voltage Substation 160 MW. Piled foundation in 8 metres water depth Topside 28x19x11 metres, 1000 tonnes	May 2002	13	EPCI

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