

Offshore wind

Sectors

► **Boulder clearance, installation and repair of scour protection, trenching and survey activities for the offshore industry.**

Peter Madsen Marine Contractors have been involved in the growing offshore wind industry in Northern Europe for almost 20 years.

Our services include installation and repair of scour protection, boulder clearance, trenching and backfilling for cables, construction of stone beds for gravity based foundations and jack-up installation vessels, dredging as well as a full multibeam survey package. We also offer under water video and BlueView sonar scanning.

Our fleet of six vessels are equipped with either backhoe hydraulic excavators or wire excavators with grabs and are therefore very suitable for a range of activities in the offshore sector.

The vessels have fixed holds for transportation of materials and are equipped with spud legs and positioning systems.



Examples of projects	Year	Scope
CWA2 export cable (D)	2019/20	Relocation of approx. 5,000 boulders along new export cable route
Horns Rev 3 OWF (DK)	2018	Construction of jacking spots in the port of Esbjerg
Arkona OWF (D)	2017	Relocation of 2,500 boulders at turbine positions and cable routes
Rampion OWF (UK)	2015/16	Relocation of 3,600 boulders at nearshore section of export cable route
Fécamp OWF (F)	2014/15	Seabed preparation, stone bed and scour protection for met-mast
Borkum Riffgrund (D)	2014	Construction of jacking spots in the port of Esbjerg
Anholt OWF (DK)	2011-14	Removal of 8,100 boulders at turbine positions and cable routes
Westermøst Rough (UK)	2013	Removal of 1,750 boulders from turbine positions and cable routes
Amrumbank (D)	2012/13	Production and installation of 40,000 sand bags as scour protection
Rødsand 2 OWF (DK)	2008-10	Installation of scour protection, trenching for export and array cables

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