

MORAY OFFSHORE WINDFARM (WEST) LIMITED

Vessel Report and Contractor Report

Document Name: 8460005-DBHA17-MWW-REP-000001

Revision: 11

Status: Final

Date: 29-03-2024



			Version Control	
Revision	Date	Status	Revision Description	Distribution List
1	25-01-2023	Final	First Issue Offshore Export Cable HDD installation	MS-LOT, Moray Offshore Windfarm (West) webpage
2	15-06-2023	Final	Second Issue Scour Protection Installation	MD-LOT, Moray Offshore Windfarm (West) webpage
3	27-06-2023	Final	Third Issue Offshore Export Cable Route Clearance (Pre-lay Grapnel run)	MD-LOT, Moray Offshore Windfarm (West) webpage
4	15-09-2023	Final	Fourth Issue Windfarm array cable route clearance (PLGR) and pre-lay survey	MD-LOT, Moray Offshore Windfarm (West) webpage
5	26-09-2023	Final	Fifth Issue Monopile Installation, TP installation, J tube cage installation and OSP topside installation	MD-LOT, Moray Offshore Windfarm (West) webpage
6	09-10-2023	Final	Sixth issue Offshore Export Cable lay, trenching, and diving support services	MD-LOT, Moray Offshore Windfarm (West) webpage
7	17-11-2023	Final	Seventh issue OSP Topsides installation, OSPs J tube cage installation, OSPs TP installation, OSP hook-up and export cable pull-in support vessel	MD-LOT, Moray Offshore Windfarm (West) webpage
8	30-11-2023	Final	Eighth issue Offshore Export Cable trenching, and CPS rock installation	MD-LOT, Moray Offshore Windfarm (West) webpage
9	17-01-2024	Final	Ninth issue TP installation, Monopile installation, Cable crossing mattress installation and survey, Subsea rock installation	MD-LOT, Moray Offshore Windfarm (West) webpage
10	01-02-2024	Final	Tenth issue Remedial trenching and rock net installation	MD-LOT, Moray Offshore Windfarm (West) webpage
11	29-03-2024	Final	Eleventh issue WTG installation and commissioning	MD-LOT, Moray Offshore Windfarm (West) webpage



8460005-DBHA17-MWW-REP-000001

Vessel Specification and Contractors Report

This information is being provided in response to condition 3.1.3 of the Moray Offshore Windfarm (West) Limited (Moray West) Wind Farm Marine Licence (MS-00009774) and Offshore Transmission Infrastructure (OfTI) Marine Licence (MS-00010585).

"The Licensee must ensure that at least five days prior to its engagement in the Licensed Activities, the name and function of any vessel, agent, contractor or subcontractor appointed to engage in the Works and, where applicable, the master's name, vessel type, vessel IMO number and vessel owner or operating company are fully detailed in the Vessel Report. The Licensee must make the Vessel Reports and the Contractor Reports available on the Moray Offshore Windfarm (West) webpage: https://www.moraywest.com/current-works/offshore-works

Any changes to the supplied details must be uploaded to the Vessel Report and the Contractor Report and the Licensing Authority must be notified, in writing, prior to any vessel, agent, contractor or sub-contractor which has not yet been notified to the Licensing Authority engaging in the Licensed Activities.

Only those vessels, agents, contractors or sub-contractors detailed in the Vessel Report are permitted to carry out any part of the Works".





8460005-DBHA17-MWW-REP-000001

Vessel Specification Report

Vessel Name	Vessel Type / Function	Operator	Contact Details (Whereapplicable)	Vessel IMO Number	Vessel characteristics	Date on site	Relevant Marine Licence
Seaway Aimery	Cable Lay Vessel Route Clearance (Pre-lay Grapnel Run) Pre-lay survey (ROV)	Seaway 7	Call Sign: MDB02 Captain Office: +47 2278 5360 Bridge: +47 2278 5367 Satellite: +870 773 923 656 SW7 Offshore Manager: +47 2278 5371 E-mail: seawayaimery.captain@subsea7.com	IMO: 9694737	Flag country: UK DP system: DP2 LOA: 95 m Breadth: 21.5 m Depth: 8.8 m Max operating draft: 7.2 m Gross tonnage: 8,530 t Dead weight tonnage: 4,700 t	~21.09.23	Wind Farm Marine Licence (MS-00009774)
Normand Subsea	Multi-purpose Offshore Vessel Cable Crossing Mattress installation and survey ROV	Seaway 7	Call Sign: LAWI7 Captain Office: +47 5285 9655 Bridge: +47 5285 9653 Satellite: +881 677 113 317 E-mail: normansubsea.om@subsea7.com	IMO: 9411551	Flag country: Norway DP system: DP2 LOA: 113 m Breadth: 24 m Max operating draft: 7.6 m Gross tonnage: 12379t Dead weight tonnage:6300 t	~11.02.24	Wind Farm Marine Licence (MS-00009774)
Seajacks Leviathan	Jack-Up Vessel OSP hook-up and export cable pull-in support vessel providing accommodation, storage and lifting services	Seajacks	Call Sign: 3ESC6 GSM Mobile: +44 7917 157 365 Ship VSAT: +44 1493 515380 DDI VSAT: +44 1493 515381 Iridium Sat: +881 6224 118 45 Email: Master.Leviathan@Seajacks.com	IMO : 9522219	Flag: Panama Length (waterline): 61m Length (overall): 80m (Including helideck) Width overall: 36m Hull depth: 6m Draft: 3.71m – load line to keel (6.73m incl. thrusters) Gross Tonnage: 5186t	1.12.23	OfTI Marine Licence (MS-00010585)



Vessel Name	Vessel Type / Function	Operator	Contact Details (Where applicable)	Vessel IMO Number	Vessel characteristics	Date on site	Relevant Marine Licence
	Heavy Lift Jack Up Vessel TP Installation	DEME	Call Sign: LXBP Captain Office: +32470783880 Bridge: +324707883880 Fleet Manager: +352 26 39 30 55 23 E-Mail: Bridge.Apollo@deme-group.com Captain.Apollo@deme-group.com	IMO: 9769764	Flag country: Luxembourg DP system: DP2 Jack-Up Vessel LOA: 89 m Breadth: 42 m Depth: 8 m Max operating draft: 8 m Gross tonnage: 10510 t Dead weight tonnage: 6070 t	~04.02.24	Wind Farm Marine Licence (MS-00009774)
DEME Orion	Heavy Lift Vessel Monopile installation	DEME	Call Sign: ORMB Captain Office: +32476887351 Bridge: +32476887351 Fleet Manager: +32475535382 E-Mail: Bridge.Orion@deme-group.com Captain.Orion@deme-group.com	IMO: 9825453	Flag country: Belgium DP system: DP3 LOA: 216.5 m Breadth: 49 m Depth: 16.8 m Max operating draft: 9 m Gross tonnage: 58203 t Dead weight tonnage: 60575 t	~05.02.24	Wind Farm Marine Licence (MS-00009774)



Vessel Name	Vessel Type / Function	Operator	Contact Details (Whereapplicable)	Vessel IMO Number	Vessel characteristics	Date on site	Relevant Marine Licence
Horizon Enabler	Multipurpose ROV and Light construction vessel Remedial trenching and rock net installation	Helix Robotics Solutions	Call Sign: 8PBK2 Captain Office: + 1 709 770 9889 Bridge: + 44 1224 335 915 Offshore Manager: + 44 1224 335 916 E-mail: captain.enabler@horizonmaritime.com bridge.enabler@horizonmaritime.com Horizon Enabler Offshore Manager he1offman@helixesg.com	IMO: 9440203	DP System: DP2 Flag: Canadian / Barbados Length LOA: 96.3m Breadth (mould): 20m Draught (max.): 6.6m Gross Tonnage: 4769 t Net Tonnage: 1513 t	~08.02.24	OfTI Marine Licence (MS-00010585) Wind Farm Marine Licence (MS-00009774)
Olympic Orion	Multipurpose offshore construction vessel Installation Support Vessel for Moray West Array Cable Installation. Accommodation and walk to work vessel for IAC pull-in, and testing and termination teams.	Olympic Shipping AS	Call sign: LDEA3 Bridge: +47 23 39 72 50 Vessel Manager: +47 905 22 790 Email: orion.captain@olympic.no	IMO: 9617313	DP System: DP2 Flag: Norwegian Length LOA: 93.80m Breadth: 20m Draught: 6.5m Gross Tonnage: 4932 t Net Tonnage: 1597 t	~01.03.24	Wind Farm Marine Licence (MS-00009774)



Vessel Name	Vessel Type / Function	Operator	Contact Details (Whereapplicable)	Vessel IMO Number	Vessel characteristics	Date on site	Relevant Marine Licence
	Jack Up Vessel WTG Installation	Cadelar A/S	Call sign: OZSB2 Bridge: +45 5167 1381 Vessel Manager phone number: Manager: (+45) 2446 0923, Niels R. Nielsen Niels.Nielsen@cadeler.com Assistant: (+45) 2875 8681 Jakob Pedersen jakob.pedersen@cadeler.com Email Master: master.orca@cadeler.com Vessel: wind.orca@cadeler.com	IMO: 9601326	DP System: DP2 Flag: Denmark Length LOA: 106.9 m Breadth: 49 m Draught: 6 m Gross Tonnage: 24,586 t	~06.04.24	Wind Farm Marine Licence (MS-00009774)
	Service Operation Vessel WTG Commissioning	Norwind Offshore	Call sign: LAQJ8 Bridge: +47 239 61183 / +47 907 49609 Email: bridge.breeze@norwind.com	IMO : 9745079	DP System: DP2 Flag: Denmark Length LOA: 83.98 m Breadth: 18 m Draught: 5.7 m Gross Tonnage: 4,748 t	~06.04.24	Wind Farm Marine Licence (MS-00009774)



8460005-DBHA17-MWW-REP-000001

Wind Farm Marine Licence – List of Contractors and Subcontractors

Activity		Contractor Details					Subcontractor Details					
	Contractor Name	Address	Contact Name	Role(s) on project	Contact Number	Contractor Name	Address	Contact Name	Role(s) on the Project	Contact Number		
Array cable crossing mattress installation and survey, cable pull-in	Seaway 7	Seaway 7, Prospect Road, Arnhall Business Park, Westhill, Aberdeenshire, AB32 6FE, United Kingdom	George Cooper Stuart Redpath	Project Ops Manager Project Director								
TP and Monopile installation	DEME	Haven 1025 Scheldedijk 30 2070Zwijndrecht Belgium	Lynn de Waai Marcel Remijn	Project QHSES Management Project Management								
Remedial trenching and rock net installation	Helix Robotics Solutions	Helix House, Kirkton Drive, Pitmedden Industrial Estate, Dyce, Aberdeen AB21 0BG, UK		Project Manager								
WTG Installation and Commissioning	Siemens Gamesa Renewable Energy	Siemens Gamesa Renewable Energy A/S Fiskergade 1 7100 Vejle Denmark	Steef Strijbos	Construction Manager	+45 3037 5248		Kalvebod Brygge 43 DK-1560 Copenhagen V Denmark	See Wind Orca vessel contact details	N/A	See Wind Orca vessel contact details		
WTG Commissioning support	CPower	Unit 23C Westside Centre, London Road, Colchester, CO3 8PH, United Kingdom		Managing Director								



8460005-DBHA17-MWW-REP-000001

OfTI Marine Licence – List of Contractors and Subcontractors

Activity					Subcontractor D	Details				
	Contractor Name	Address	Contact Name	Role(s) on project	Contact Number	Contractor Name	Address	Contact Name	Role(s) on the Project	Contact Number
Offshore export cable installation works, Concrete mattresses, rock filter units, bellmouths, cable lay and pull-in	Nexans Norway AS	Kortbølgen 15, 1630 Fredrikstad, Norway		Offshore Manager						
OSP hook-up and export cable pull-in vessel support	Seajacks	Seajacks House, South Denes Busine ss Park, South Beach Parade , Great Yarmouth, Norfolk, United Kingdom NR30 3QR	John Vingoe	Designated Person Ashore	+44 7917 625860					
Subsea rock installation	Jan de Nul Luxembourg S.A	34-36, Parc d'Activités Capellen 8308 Capellen Grand Duchy of Luxembourg		Project Manager Project Engineer						
Remedial trenching and rock net installation	Helix Robotics Solutions	Helix House, Kirkton Drive, Pitmedden Industrial Estate, Dyce, Aberdeen AB21 0BG, UK		Project Manager						