



Notice to Mariners – Hornsea Project Two

Notice of Array Cable Installation Activities – Vessel Details – 16/02/2021

1. SUMMARY OF OPERATIONS

Activity update: Vessels mobilising to site

General activity: Array Cable Installation – Hornsea Project Two Offshore Wind Farm

Location: Array area (as shown in Figure 2)

Updated vessels: Grand Canyon 3 (further details provided in Section 5)

Proposed start date: On or around 21 February 2022

Proposed end date: End of works Q1 2022 (intermittent & continual)

Notes: These works will be carried out alongside ongoing survey and construction

activities for Hornsea Project Two.

Mariners are advised that MaxSea and Olex plotter files of the proposed works area can be provided by the Project's Commercial Fisheries Advisors at Brown and May Marine Limited and the Project's onshore fisheries liaison. Contact details are provided in Section 4 of this Notice.

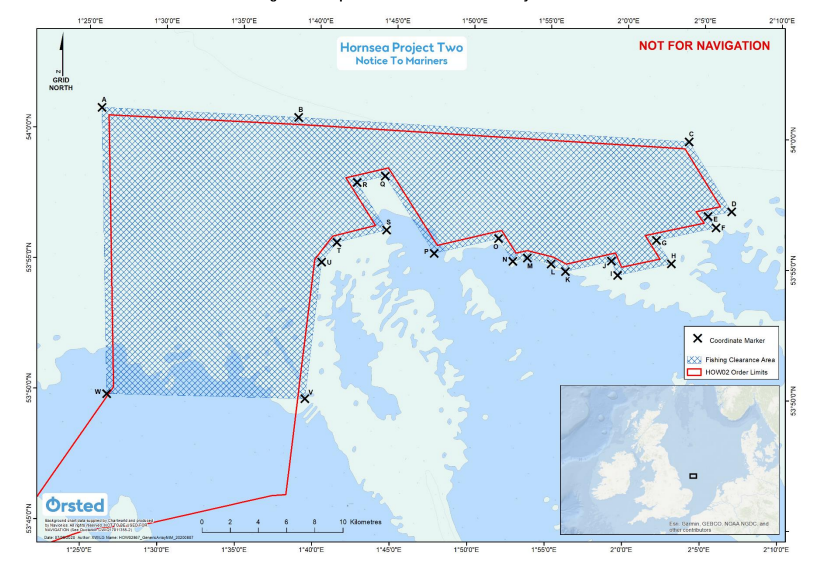
2. HAZARDS & SAFETY

Note that the vessels will have limited manoeuvrability and it is requested that all vessels operating near the vessels maintain a safe distance (at least 500m) and pass all vessels at minimum speed.

It is requested that anybody having knowledge of any potential objects submerged or moored on the seabed within the works area that could be damaged or form a hazard to the vessel and its equipment advises the Project's Fishing Industry Liaison of their position and nature. The Project has also requested the clearance of static fishing gear within the boundary shown in Figure 1 and described in Section 6 of this Notice. When works commence a listening watch will be maintained on VHF Channel 12 and 16 when within the appropriate port authority area and will actively transmit an AIS signal.



Figure 1. Proposed Construction and Survey Area





3. IMMEDIATE CONTACTS

The contents of this notice are based upon our current understanding of Project Two requirements. A further notice will be issued once activities are completed.

Enquiries regarding the contents of this Notice to Mariners or any other matters should be directed to:

Project Manager (Ørsted)	Justin Hewlett (Cable Installation)	
(Office hours only)	Tel: +44 75 3 8601825	E-mail: xjush@orsted.com
Project Manager	Paulo Dutra	
(SOC) (Office hours only)	Tel: +49 491 91243-151	E-mail: paulo.dutra@subsea7.com
Project Manager (Ørsted)	Richard Swann (Cable Termination)	
(Office hours only)	Tel: +447495521241	E-mail: RISWA@orsted.com

4. FISHERIES LIAISON

Onshore Fisheries Liaison is provided by Nick Garside and Sophie Farenden who can be contacted on:

E-mail: nick.garside@live.co.uk	Mob: +44 (0) 7538 827013
Email: sophie.farenden@brownmay.com	Mob: +44 (0)7525 128344

An Offshore Fisheries Liaison Officer is on board the Emswind Guard Vessel and Rockpiper contactable on VHF channel 16, if required.

In the event the Onshore Fisheries Liaison is not contactable please direct fisheries enquiries related to the works to the Ørsted Company Fisheries Liaison Officer:

Company Fisheries Liaison Officer –	Tel: +44 (0)7796 447372	E-mail: CONFR@orsted.com
Courtney French		

5. VESSELS

Operations will be conducted by the vessel list as provided below. Additional vessels may mobilise to site as required. Contact can be made directly with the vessels, where necessary, using the contact details listed below.



Vessel Name / Image	Vessel Type / Function	Vessel Tel.	Vessel E-mail	Call Sign	MMSI
Seaway Aimery	Trenching	Direct: +44 2031 454122 Mobile: +49 1517 2140419	SeawayAimery.Captain@subsea7.com	MDBO2	232015468
Simar Esperanca	Trenching, survey, mattress installation and CFE	Bridge: +44 1224 568827	simaresperanca.captain@subsea7.com	C6AA4	311073700
Normand Jarstein	SOV supporting Array Cable Terminations	Mob bridge: +47 96904804 VSAT bridge: +47 52858350	bridge@jarstein.solstad.com master@jarstein.solstad.com	LAWK7	257001590



Vessel Name / Image	Vessel Type / Function	Vessel Tel.	Vessel E-mail	Call Sign	MMSI
Grand Canyon 3	Trenching	+47 210 34521 SAT: 870 773204749	master@grand-canyon3.no	LACJ8	257010590



6. COORDINATES

Coordinate Marker	Longitude (WGS84)	Latitude (WGS84)
Α	1° 25' 51.462" E	54° 0' 48.311" N
В	1° 38' 38.382" E	54° 0' 34.663" N
С	2° 4' 1.621" E	53° 59' 52.681" N
D	2° 6' 50.713" E	53° 57' 13.578" N
Е	2° 5' 19.157" E	53° 57' 1.913" N
F	2° 5' 50.608" E	53° 56′ 36.173″ N
G	2° 1' 59.723" E	53° 56' 5.632" N
Н	2° 2' 58.547" E	53° 55' 12.083" N
I	1° 59' 29.954" E	53° 54' 43.789" N
J	1° 59' 5.229" E	53° 55' 16.550" N
K	1° 56' 7.241" E	53° 54' 51.044" N
L	1° 55' 10.769" E	53° 55' 8.053" N
М	1° 53' 38.216" E	53° 55' 20.976" N
N	1° 52' 41.920" E	53° 55' 12.914" N
0	1° 51' 45.091" E	53° 56′ 4.428″ N
Р	1° 47' 35.573" E	53° 55' 28.005" N
Q	1° 44' 19.681" E	53° 58' 23.722" N
R	1° 42' 30.720" E	53° 58' 7.653" N
S	1° 44' 29.061" E	53° 56' 19.862" N
Т	1° 41' 16.484" E	53° 55' 49.096" N
U	1° 40′ 18.524″ E	53° 55′ 3.210″ N
V	1° 39' 23.089" E	53° 49' 48.866" N
W	1° 26′ 33.640″ E	53° 49' 51.105" N