

Notice to Mariners: Geophysical Survey Holderness Coast

1. INTRODUCTION

Mariners are advised that Hornsea Project Four will be carrying out offshore geophysical surveys from 20 March 2020 (weather dependent) for the proposed Hornsea Project Four Offshore Wind Farm located within the UK Sector of the North Sea, off the coast of East Yorkshire as shown in the figure attached with this notice.

12 March 2020

Our ref. 05950397_A

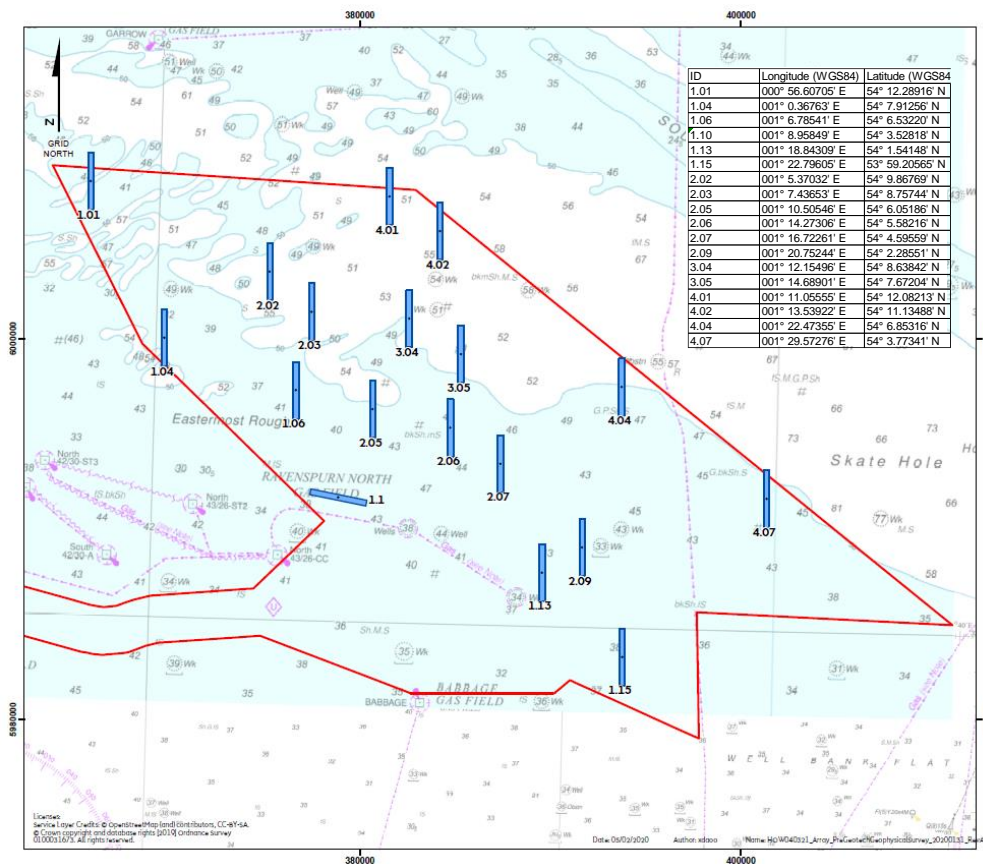
2. AREA OF OPERATIONS

Activities will centre on the Hornsea Project Four proposed offshore lease area. Mariners are advised that MaxSea and Olex plotter files of the proposed survey areas can be provided by Brown and May Marine Limited and the Project's Onshore Fisheries Industry Representative. Contact details are provided in Section 5 of this Notice.

The survey vessel will be deployed to survey locations within the project area at times and positions determined by client requirements, weather and sea conditions. The vessel will likely operate out of Grimsby.

The extent of the project area in which the survey will be conducted is shown in the map overleaf.

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3. SURVEY

3.1 Geophysical Survey

Please be advised that Ørsted will be carrying out a geophysical survey with the vessel Geo Ocean IV for the Hornsea Project Four Wind Farm. A local scout/pilot vessel (Moremma) will also be contracted to reduce any potential interactions with static fishing gear markers.

The operations are planned to commence on or around 20 March 2020 and last approximately 2 weeks. The exact survey dates are dependent on weather and work progress, but the forecasted completion date as of the publication date of this notice is the end of April 2019.

The survey areas will be covered using a full geophysical survey spread including towed equipment which may be up to 400m behind the vessel. It is requested that all vessels operating within the area keep a safe distance (750m) and pass at minimum speed.

3.2 Safety

Furthermore, it is requested that anybody having knowledge of any potential objects submerged or moored on the seabed, within the survey area, that could

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be damaged or form a hazard to the survey vessel and its equipment advises the Project Onshore Fisheries Industry Representative of their position and nature. When surveys 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. The survey vessels will also broadcast at regular daily intervals, vessel position, operational information and intentions.

4. IMMEDIATE CONTACTS

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

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

Geophysical Investigations:		
Project Manager (Ørsted)	Trier Pedersen	
	Mob: +45 9955 8742	Email: NTPED@orsted.dk

5. FISHERIES LIAISON

Project Four fisheries liaison for this survey is provided by Onshore Fisheries Industry Representative Nick Garside of NFFO Services who can be contacted on:

Email: nick.garside@live.co.uk	Mob: +44 (0) 7538 827 013
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An Offshore Fisheries Liaison Officer will be on-board the survey vessel during the works.

In the event the Onshore Fisheries Industry Representative is not contactable, please direct fisheries enquiries related to the survey works to Sophie Farenden of Brown & May Marine Limited or the Ørsted Site Investigation Manager:

Sophie Farenden (Brown & May Marine Limited)	Mob: +44 (0) 7525 128 344	Email: Sophie.farenden@brownmay.com
Trier Pedersen - Ørsted Site Investigation Manager	Mob: +45 9955 8742	Email: NTPED@orsted.dk

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6. SURVEY VESSELS

Survey operations will be conducted by the survey vessel Geo Ocean IV whose details are provided below. Contact can be made directly with the vessels using the contact details provided.

General Information	
Name	Geo Ocean IV
Flag	Luxembourg
MMSI Number	253641000
Call Sign	LXHD
	
Dimensions	
Length	41.9m
Breadth	9.1m
Draught	5.2m
Vessel Contact Details	
Vessel telephone (Bridge VSAT)	+32 (0) 4769 208 75
Vessel email (bridge)	bridge.geo-ocean4@geoxyz.lu
Party Chief (VOIP)	+45 (0) 3222 1961
Party Chief email	Partychief.geo-ocean4@geoxyz.lu

Yours sincerely

hornseaprojectfour@orsted.co.uk