

Ørsted - East Coast Operational Assets

Notice to Mariners

Period of Notice: June 2022

Version: 2



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1 Introduction

Ørsted is an offshore wind farm owner and operator with ten operational wind farms in UK waters. Of these ten, the following offshore wind farms are located off the East Coast of England:

- **Gunfleet Sands**
- Westermost Rough
- Race Bank
- Lincs
- Hornsea One

The purpose of this monthly Notice to Mariners (NtM) is to ensure that mariners are aware of any non-routine operations across the East Coast assets that could pose a risk to other sea users. Safety is paramount to Ørsted and this notice should assist in ensuring that both mariners and the Ørsted operational team can operate safely offshore. This NtM will provide:

- A regular, clear and consistent overview of non-routine operations
- Updates relating to lighting and marking
- Key contact details
- Access to detailed site information and figures
- recommended safe separation distances are in force or requested

Clarity on when Safety Zones and

This Notice to Mariners will not provide:

- Information relating to routine maintenance carried out by Crew Transfer Vessels (CTV) or Service Operation Vessels (SOV).
- Any information relating to export cables
- Any information relating to offshore wind farms currently in development, construction or not operated by Ørsted





Subsea Cables

Subsea cables are installed across each offshore wind farm and are marked on the KIS ORCA charts referenced in Section 1.2. Please note the following advice from NP 100 The Mariners Handbook "Every care should be taken to avoid anchoring, trawling, fishing, dredging, drilling, or carrying out any other activity in the vicinity of cables which might damage them." This warning is repeated on all admiralty charts.

Wind Farm Positional Data

KIS ORCA Awareness Charts (including the layout and coordinates) and Fishing Plotter Files of the offshore assets referenced in this NtM can be found via the KIS ORCA website: https://kis-orca.org/downloads/ Should mariners require further information or any data in a format that can be used in a plotter or other device, please contact the Company Fisheries Liaison Officer, listed in Section 2 below.

2 Key Contacts

For further information on any of the activities listed within this notice, please use the contact details listed below.

Site	Ørsted Mailbox/ Offshore Coordination	Fisheries Industry Representative
Race Bank	Phone: 07826 943808 Email: rowoffshorec@orsted.co.uk	Ady Woods Phone: 07468 898948 Email: firwoods@hotmail.com
Westermost Rough	Phone: 07867 674941 Email: wmroffshorec@orsted.co.uk	Guy Pasco Phone: 07880 362082 Email: guy@seascopefisheries.co.uk
Lincs Gunfleet Sands	Phone: 07766443319 Email: lincsoffshorec@orsted.co.uk	Ady Woods Phone: 07468 898948 Email: firwoods@hotmail.com Merlin Jackson Phone: 07989 520484 Email: merlinjackson@btinternet.com
Hornsea One	Phone: 07775005465 Email: HOWoffshoreC@orsted.co.uk	Nick Garside Phone: 07538 827013 Email: nick.garside@live.co.uk

Company Fisheries Liaison Officer

The Ørsted Company Fisheries Liaison Officer can be contacted using the details below:

Courtney French

Email: CONFR@Orsted.co.uk



Notice to Mariners Summary: 3

Site	Lighting and Marking Status	Survey	Jack-Up Vessel	Other Works
Race Bank	ОК	Yes	None	Blade campaign
Westermost Rough	A01 Fog signal	Yes	Yes	Blade LEP Main Bearing Replacement *
Lincs	ОК	None	None	WTG Inspections
Gunfleet Sands	ОК	None	None	HSS bearing inspection, drone inspections.
Hornsea One	H27 Fog Signal, A04 marine lantern & fog signal.	None	Yes	Shunt reactor replacement °, *

Status of lighting & marking is correct at time of issue; any changes will be communicated through an updated version being issued.

^{*} Formal 500m safety zone in place

° Licensable activity

** 500m safety distance requested

*** 200m safety distance requested

**** 250m safety distance requested



4 Race Bank – Notice to Mariners

4.1 Lighting and Marking Status

The lighting and/ or navigational warning systems are currently operational. No planned outages.

4.2 Other Operations

4.2.1 Benthic Survey

The survey vessel Seren Las will be on site at points during June & July to complete a benthic survey. See below for locations.

Vessel Information

	General Information	Vessel Picture
Name	Seren Las	in the second se
Flag	United Kingdom [GB]	THE PROPERTY OF THE PROPERTY O
Year Built		
MMSI	235087047	
Call Sign	MDAH2	SURVEY
	Vessel Contact Details	SERENLAS
Bridge		N .
Party Chief		The state of the s
Email		

WTG ID	Latitude	Longitude
A03	53 19 166N	00 46 392E
D06	53 18 087N	00 48 770E
E08	53 15 403N	00 48 960E
F05	53 15 548N	00 49 941E
G03	53 16 315N	00 50 659E
H06	53 14 550N	00 51 267E
J01	53 16 852N	00 52 107E
J03	53 15 876N	00 52 130E
Export Cable Route	See Below note	See Below note

Notes:

Text from the methodology: At each of these, a cruciform of grab stations have been arranged with four grab stations at 150 m from the turbine on the cardinal points aligned to the dominant tidal flow and two further grab stations at 300 m distance aligned to the tidal flow.



They will also be sampling outside of the array in the areas shown below and at locations along the export cable route.





4.2.1 Blade campaign

The CTV's Seacat Intrepid and Seacat Enterprise will be on site from the 1st June to conduct a blade campaign, we anticipate that this will take up to 2 months.

When the technicians are deployed via the ropes an exclusion zone of 150m will be required. All 91 turbines will be visited.

	General Information	Vessel Picture
Name	Seacat Intrepid	11
Flag	United Kingdom [GB]	
Year Built	2014	
MMSI	235107284	
Call Sign	2HWU6	RIN CINE OF SACAI
	Vessel Contact Details	
Bridge	+44 7476 269 397	OFFSHORE ENERGY SUPPORT
Party Chief		
Email	intrepid@seacatservices.co.uk	

General Information		Vessel Picture
Name	Seacat Enterprise	
Flag	United Kingdom [GB]	Name of the last o
Year Built	2017	
MMSI	232006483	
Call Sign	MAPS9	
	Vessel Contact Details	
Bridge	+44 7367 441 727	THE REPORT OF THE PARTY OF THE
Party Chief		OFSHORE ENERGY SUPPORT
Email	enterprise@seacatservices.co.uk	



5 Westermost Rough – Notice to Mariners

5.1 Lighting and Marking Status

A01 fog signal is constantly sounding, the issue is being investigated and this NTM will be updated when the problem has been fixed.

5.2 Other Operations

5.1.1 Blade LEP campaign

The CTV NSL Discovery and the SOV Island Condor will be on site to conduct the blade repairs until the end of September.

When the technicians are deployed via the ropes an exclusion zone of 100m will be required. All 35 turbines will be visited. There will be a liaison officer on board the Island Condor who will communicate a 3-5 day lookahead of planned locations throughout the project.

General Information		Vessel Picture	
Name	NSL Discovery		
Flag	United Kingdom [GB]		
Year Built		9,	
MMSI	235096731		
Call Sign	2GEQ9	SAGIN COLUMN TOTAL	
	Vessel Contact Details		
Bridge			
Party Chies	F	North Sea Legistics	
Email	discovery@northsealogistics.co.uk		

	General Information	Vessel Picture
Name	MV ISLAND CONDOR	
Flag	Norway	
Year Built	2014	
MMSI	257026000	
Call Sign	LNJM3	
	Vessel Contact Details	
_	VSAT Bridge: +47 23 67 36 38 GSM Bridge: +47 969 04 741	
Party Chief		
Email	bridge@condor.islandoffshore.com captain@condor.islandoffshore.com	



5.1.2 Seabed survey

The vessel Titan Discovery will be on site around the 26th May to conduct a seabed survey on the locations listed below. We anticipate the vessel will need 2 days on site but this is dependent on good weather.

Vessel Information

	General Information	Vessel Picture
Name	Titan Discovery	
Flag	United Kingdom (UK)	
Year Built	2013	
MMSI	235102534	
Call Sign	2HCR3	The state of the s
	Vessel Contact Details	11/100000
Bridge	07884 068450	TANKS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN C
Party Chief		SURVEY
Email	titan.discovery@titansurveys.com	

Locations

WTG ID	Degrees, Decimal Minutes		
	Latitude	Longitude	
oss			
A05	53 47.911 N	00 05.369 E	
B01	53 46.564 N	00 09.232 E	
E03	53 48.463 N	00 10.763 E	
E05	53 49.329 N	00 09.729 E	



5.1.3 Main Bearing replacement

Main Bearing replacement work is expected to start on WMR on the 12th June, lasting approx. 6 days. Once the vessel is jacked up in position at B01, there will be the requirement for a 500m Safety Zone for the duration of the operation.

General Information		Vessel Picture	
Name	Wind Enterprise	<u> </u>	
Flag	Denmark		
Year Built	2011		
MMSI	219370000		
Call Sign	OZTU2		
	Vessel Contact Details		
Bridge	+4561372673		
Party Chief			
Email	Master.windenterprise@ziton.eu		

WTG ID	TG ID Degrees, Decimal Minutes		
	Latitude	Longitude	
WMR - B01	53° 46.56428159' N	000° 09.23182012' E	
170, 15,	Hon(1)35 FO7 S DASh St BUOY Marker B 21 BUOY Warker B 200 Warker B 21 BUOY	4 ₅ 23 ₅	
13 (19)	FLY2 \$2,007 F05 \$	22	
13, 18 13, 16, 807 ² 2 S	207 20 E05 209 FLYF04		
A07	Wind Farm 24 E03	FO3	
A06 B05	SUBSTATION 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	FO2 BUOY	
17 12 ₈	16 ₄ CO3 13 ₀ 17 10 ₄ BO3 BUCY 18 ₅ 20 ₈ 104 55 13 BO3 BUCY 10 ₅ CO2	E01 200	
Westermost Rough	A03 BUOY Marker B BUOY Waveheight	22 17 ₂ 17 ₃	
Wind Farm	16 ₂	154	
117	16 ₅ Ft 13.3 (17 ₅ 17 ₅ 17 ₆ 17 ₆ 17 ₇ 17 ₈ 17 ₈ 17 ₉ 17	169	



6 Lincs – Notice to Mariners

6.1 Lighting and Marking Status

The lighting and/ or navigational warning systems are currently operational. No planned outages.

6.2 Other Operations

6.2.1 Inspections

The vessel World Sky will be on site for 7-14 days from the 25th May completing internal WTG inspections.

	General Information	Vessel Picture
Name	World Sky	
Flag	Norway	dia .
Year Built	2014	>
MMSI	9750866	- F 1 W
Call Sign	OWQN2	(interest)
	Vessel Contact Details	
Bridge		COLUMN TO THE REAL PROPERTY OF THE PARTY OF
Party Chief		
Email	SKY@wm-offshore.com	



7 Gunfleet Sands – Notice to Mariners

7.1 Lighting and Marking Status

The lighting and/ or navigational warning systems are currently operational. No planned outages.

7.2 Other Operations

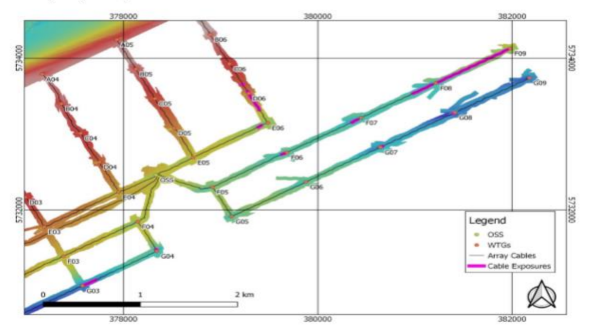
None planned

7.3 Cable exposure

There are subsea cables currently exposed as shown on the below chart and coordinates.

Array cable	Nearest WTG	Distance from WTG to start exposure [m]	Exposure length [m]	Coordinates start exposure		Coordinates end exposure	
				x	Υ	x	Y
F06-F07	F07	53.9	73.9	380400.9	5733188.0	380341.2	5733147.0
F07-F08	F08	52.4	216.1	381166.3	5733649.0	380982.7	5733538.0
F08-F09	F08	28.1	827.9	381238.4	5733685.0	381942.3	5734108.0
G03-G04	G03	19.9	129.8	377595.9	5731011.0	377708.3	5731074.0
G07-G08	G07	15.4	5.8	380657.0	5732835.0	380662.0	5732838.0
G07-G08	G08	6.5	11.0	381404.9	5733280.0	381395.3	5733275.0

Table 5-1; Array cable exposures detected in GFS0102





8 Hornsea One – Notice to Mariners

8.1 Lighting and Marking Status

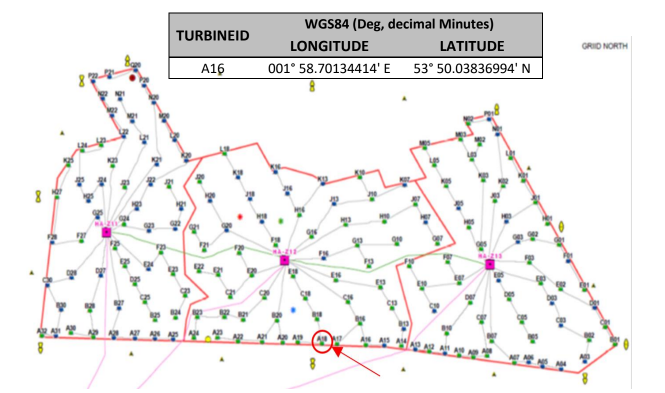
H27 Foghorn is currently inoperative. A04 marine lanterns & fog horn are currently inoperative. E01 currently has temporary marine lanterns installed.

8.2 Other Operations

8.2.1 Main Bearing Replacement

Main Bearing replacement work is expected to start on 4th June, lasting approx. 6 days. Once the vessel is jacked up in position at A16, there will be the requirement for a 500m Safety Zone for the duration of the operation.

General Information		Vessel Picture	
Name	Wind Enterprise		
Flag	Denmark		
Year Built	2011		
MMSI	219370000		
Call Sign	OZTU2		
Vessel Contact Details			
Bridge	+4561372673		
Party Chief			
Email	Master.windenterprise@ziton.eu		
		POTUPAG	





8.2.2 Z13 shunt reactor works

On the 6^{th of} June the Jack up vessel MPI Resolution will be on site at the Offshore Sub-station Z13. – Mariners must observe an approved safety zone of 500m whenever MPI Resolution is attached next to the OSS Z13. A minimum separation distance of 500m is also requested when the vessel is observed manoeuvring into position.

	General Information	Vessel Picture
Name	MPI Resolution	
Flag	Netherlands (NL)	
Year Buil	2003	
MMSI	246777000	
Call Sign	PCJM	
Vessel Contact Details		
Bridge	+44 7717 668508	
Party Chief		Vi est Wi Officiale
Email	masterres @mpi-resolution.com	

HOW01:

WTG ID	Degrees, Decimal Minutes		
	Latitude	Longitude	
HOW01	59 70 26.234 N	4 41 00.961 E	
Z 13			



8.2.3 Additional CTVs

There is currently an additional CTV onsite supporting operations at HOW01 that CTV is the MCS Blue Norther.

General Information		Vessel Picture	
Name	MCS Blue Norther		
Flag	UK	/2	
Year Built	2012	Marian	
MMSI Number	235096374	and the same of th	
Call Sign	2GDD5		
	Vessel Contact Details		
Bridge			
Party Chief			
Email	mcsbluenorther@maritimecraft.co.uk		