

# **Ørsted - East Coast Operational Assets**

**Notice to Mariners** 

**Period of Notice: August 2021** 

**Version: 1** 



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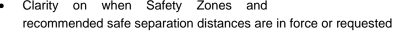
#### Introduction 1

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
- 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: <a href="http://www.kis-orca.eu/downloads#.XWUTQUxFwjZ">http://www.kis-orca.eu/downloads#.XWUTQUxFwjZ</a>. 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	Ady Woods Phone: 07468 898948
	Email: rowoffshorec@orsted.co.uk	Email: firwoods@hotmail.com
Westermost		Guy Pasco
Rough	Phone: 07867 674941	Phone: 07880 362082
	Email: wmroffshorec@orsted.co.uk	Email: guy@seascopefisheries.co.uk
Lincs		Ady Woods
	Phone: 07766443319	Phone: 07468 898948
	Email: lincsoffshorec@orsted.co.uk	Email: firwoods@hotmail.com
Gunfleet	Linaii. iiiicsorisnorec e orstea.co.uk	Merlin Jackson
Sands		Phone: 07989 520484
		Email: merlinjackson@btinternet.com
Hornsea		Nick Garside
One	Phone: 07775005465	Phone: 07538 827013
	Email: HOWoffshoreC@orsted.co.uk	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	None	None	Piggyback campaign,, Cable Bandage Solutions** Above Water Inspections Internal Blade Inspections
Westermost Rough	ОК	None	None	HV Maintenance
Lincs	OK	None	None	Blade repair***
Gunfleet Sands	ОК	Yes	Wind Pioneer °*	Corrosion campaign
Hornsea One	ОК	None	None	Blade repair***

<sup>\*</sup> Formal 500m safety zone in place

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

<sup>°</sup> Licensable activity

<sup>\*\* 500</sup>m safety distance requested
\*\*\* 200m 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 Piggyback rectification work

On the 10<sup>th</sup> June the Eden Rose will be on site to conduct some WTG internal repairs. The scope is expected to last throughout August and will be across the full wind farm.

	General Information	Vessel Picture
Name	Eden Rose	
Flag	UK	# 1 P
Year Built	2012	
MMSI Number	235092732	
Call Sign	2FNN5	Rolling A
	Vessel Contact Details	O DIE DO DE DE LOS ROLL
Bridge	Master (TBC)	
Party Chief	07852125057	
Email	edenrose@tidal-transit.com	



## 4.2.2 Cable Bandage Solutions

Start date: 7th July 2021

Duration of work scope: Expected 6 weeks

Description of work: Orsted will be performing diving works on cable ends, repairing the cable protection system at a number of selected WTG positions on ROW. During nights ROV inpections will be performed

on all WTG positions

Is this a licensed activity: Yes - Consent has been obtained with the MMO

Safety zone required. During dive operations a 500m safetyzone shall apply (approx 2 x 1 hrs per day)

The Eden Rose will support the works as CTV between Piggyback Campaign.

Name	HBC Achiever	Foto 1 af 9 ah
Flag	DK	
Year Built	2014	4
MMSI Number	219305000	
Call Sign	OWMH2	EVAG* S
	Vessel Contact Details	
Bridge	+45 28 56 47 99 / +45 82 13 10 43	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Party Chief		HIS ADMINER IN MORE
Email	achieverbridge@hbc-tec.dk	HIC ACHIEVES UND MOOTH



WTG ID	Degrees, Decimal Minutes		
	Easting (ETRS89 UTM31N)	Northing (ETRS89 UTM31N)	
A02	351700,00	5910926,00	
A03	351675,00	5910116,00	
A04	351586,00	5909271,00	
A05	351521,00	5908361,00	
B03	352310,00	5909221,00	
B06	351967,00	5906765,00	
C04	353341,00	5909222,00	
D08	353590,00	5905297,00	
E07	354466,00	5903852,00	
F07	354946,00	5901636,00	
G05	356151,00	5902731,00	
G06	355863,00	5901896,00	
H06	356829,00	5901396,00	
Z01	353944,00	5907400,00	



#### 4.2.3 Above Water Inspections

Above water inspection campaign due to start 3<sup>rd</sup> July for approx. 2 months. Teams will carry out TP and Internal inspections on the basement of all WTG and will be supported by the NOS Maker.

#### **Vessel information**

	General Information	Vessel Picture
Name	Nos Maker	
Flag	Denmark	
Year Built		
MMSI Number	219026749	
Call Sign	OZJD2	
	Vessel Contact Details	MAKER
Bridge	+46 738 62 76 02	
Party Chief		
Email	<u>maker@n-o-s.eu</u>	And the state of t

## 4.2.4 Internal Blade Inspections

The work scope is to complete internal Blade inspections across all locations on Racebank Wind farm, supported by the Rix Lion. The works will start around 8<sup>th</sup> July and last approx. 2 months with all works being contain inside the WTG and no requirements for Safety Zones.

	General Information	Vessel Picture
Name	Rix Lion	
Flag	UK	
Year Built	2014	A land
MMSI Numbe	235105282	
Call Sign	2НОН3	THE REAL PROPERTY OF THE PROPE
	Vessel Contact Details	Towns, Constituted
Bridge	07702 975599	
Party Chief		RIX LION
Email	rix.lion@rix.co.uk	Vessel



## 4.2.5 Wave Buoy Service

We will undertake an offshore service of a Measurement Buoy. Mariners should note that the service of the Measurement Buoy is scheduled for 4<sup>th</sup> August (weather permitting) and service works should last 6 hours. An example image of a Measurement Buoy is shown in the figure below as well as the vessel details.

General Information		Vessel Picture
Name	Afon Las	+6
Flag	United Kingdom	1 3
Year Built	2010	T.
MMSI	235115261	
Call Sign	2JEM8	TOP CHARLE
Vessel Contact Details		The second of the second
Bridge	Sat phone : +88 16 777 05375 Mobile: +44 7875 941 072	
Party Chief		NAMES OF TOMAS AFON LAS
Email	afonlas@holyhead.co.uk	

## Location - ROW: 53° 14.320' N, 000° 54.007' E MEASUREMENT BUOY





## 5 Westermost Rough – Notice to Mariners

## 5.1 Lighting and Marking Status

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

## 5.2 Other Operations

#### 5.2.1 HV Maintenance

During the first week in September, the Edda Mistral will be on site to conduct some routine maintenance, their intention is not to enter the array and the Mistral Worker will conduct the WTG transfers.

	General Information	Vessel Picture
Name	Edda Mistral	
Flag	Norway	
Year Built	2018	
MMSI Number	9808778	The same of the sa
Call Sign	LALY8	
	Vessel Contact Details	Orsted
Bridge	+441472868003	EDDA MISTRAL
Party Chief		
Email	Master.mistral@ostensjo.no	

	General Information	Vessel Picture
Name	Mistral Worker	
Flag	Norway	
Year Built	2018	Wild-Calle
MMSI Number	232010633	
Call Sign	MBSC9	
	Vessel Contact Details	MALE TOWN
Bridge	+441472868003	- OTHER
Party Chief		The state of the s
Email	Master.mistral@ostensjo.no	



#### 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 Blade repair

Towards the end of August, we will be carrying out a blade repair on LS54 shown below. A 200m exclusion zone will be required for the duration of the works. One of the site CTV's will be used for this work.





## 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

## 7.2.1 Internal corrosion protection

We will conduct a corrosion protection campaign around the 12<sup>th</sup> July, all locations will be visited, and the campaign is anticipated to last around 6 weeks.

	General Information	Vessel Picture
Name	CWind Adventure	
Flag	UK	
Year Built	2013	an avia
MMSI Number	r235097139	
Call Sign	2GGG9	Wind Wind
	Vessel Contact Details	Carried Carrie
Bridge	07508452177	CWind Adventure
Party Chief		
Email	Adventure @cwind.global	

	General Information	Vessel Picture
Name	CWind Challenger	No.
Flag	UK	
Year Built	2013	
MMSI Number	235099967	
Call Sign	2GRU4	
	Vessel Contact Details	
Bridge	07944639671	CWIND
Party Chief		WWW.
_		
Email	<u>challenger@cwind.global</u>	

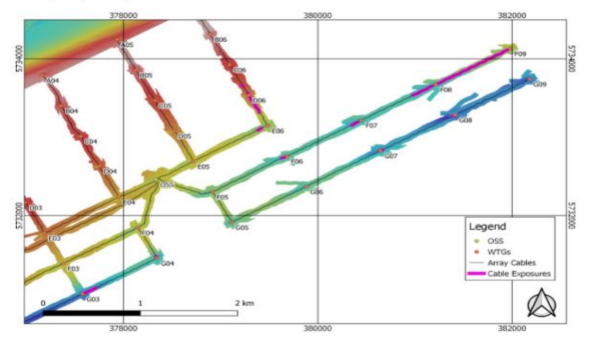


## 7.2.2 Cable exposure

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

Array cable	Nearest fro WTG sta	Distance from WTG to start	Exposure length [m]		Coordinates s	start	Coordinate exposure	s end
		exposure [m]		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





#### 7.2.3 Main component exchange

Jack up vessel, The Wind Pioneer will be carrying out a main bearing exchange on Gunfleet Sands windfarm on C05 on or around the 13<sup>th</sup> of August. The CTV CRC Sentinel will be supporting this scope.

Mariners must observe an approved exclusion zone of 500m whenever The Wind Pioneer is attached/ anchored next to C05. A minimum separation distance of 500m is also requested when the vessel is observed manoeuvring into position. The duration of the work will be approximately 8 days.

#### **Vessel Information**

	General Information	Vessel Picture
Name	Wind Pioneer	
Flag	Denmark	
Year Built	2010	
IMO/MMSI	219017684	
Call Sign	OWLA2	
	Vessel Contact Details	
Bridge	+45 21 82 21 80	
Party Chief	WIP Master	
		<b>PReetMon</b>
Email	master.windpioneer@ziton.eu	Precuyion :

	General Information	Vessel Picture
Name	CRC Sentinal	
Flag	UK	
Year Built	2011	
IMO/MMSI	235083968	
Call Sign	2ECN8	
	Vessel Contact Details	
Bridge	TBC	
Party Chief	TBC	
Email	TBC	

## WTG coordinates

WTG ID	Degrees, Decimal Minutes	
	Latitude	Longitude
C05	51°44.334'N	01°14.267'E



## 8 Hornsea One – Notice to Mariners

## 8.1 Lighting and Marking Status

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

## 8.2 Other Operation

#### 8.2.1 Summer campaigns including blade repairs

From the 9<sup>th</sup> August until the 12<sup>th</sup> October, we will be conducting routine maintenance and repairs as listed below. The Wind of Hope with the support of several CTV's shown below will be supporting the various projects.

- E03 Transition piece repair, \*position shown below
- Structural inspections
- Blade Leading Edge Repairs \*\*200m exclusion zone required, locations below
- Radio system maintenance
- Corrosion cable repair
- Water delivery to OSS'

<sup>\*</sup> TP repair

TURBINE	WGS84 (Deg, decimal Minutes)	
ID	LONGITUDE	LATITUDE
E03	002° 09.26499148' E	53° 52.08358583' N

<sup>\*\*</sup>Blade repair locations

TURBINE	WGS84 (Deg, decimal Minutes)	
ID	LONGITUDE	LATITUDE
K13	001° 55.95939234' E	53° 55.14090761' N
J16	001° 53.82503167' E	53° 54.81603957' N
G16	001° 55.33144553' E	53° 53.44793508' N
H16	001° 54.57828973' E	53° 54.13197937' N
K03	002° 05.71483291' E	53° 55.32989358' N
К03	002° 05.71483291' E	53° 55.32989358' N
B22	001° 50.12039074' E	53° 50.84600556' N
B22	001° 50.12039074' E	53° 50.84600556' N
B22	001° 50.12039074' E	53° 50.84600556' N
J07	002° 01.60804537' E	53° 54.53475330' N
H07	002° 02.22640902' E	53° 53.97103510' N



	i	-
G07	002° 02.96741382' E	53° 53.29508194' N
K02	002° 06.91516245' E	53° 55.15292769' N
B21	001° 51.25370796' E	53° 50.77138184' N
A23	001° 49.70898464' E	53° 50.19143262' N
A24	001° 48.27426542' E	53° 50.16716991' N
B16	001° 58.34561108' E	53° 50.71241057' N
B16	001° 58.34561108' E	53° 50.71241057' N
F21	001° 48.83553080' E	53° 52.96433698' N
K18	001° 50.80210644' E	53° 55.29576105' N
L20	001° 46.93451926' E	53° 56.44801123' N
B23	001° 48.46612469' E	53° 50.82172399' N
C18	001° 55.00623172' E	53° 51.47955538' N
C18	001° 55.00623172' E	53° 51.47955538' N
C20	001° 52.52070201' E	53° 51.47676506' N
E20	001° 51.73937643' E	53° 52.18625668' N
H20	001° 49.13711817' E	53° 54.53728429' N
H20	001° 49.13711817' E	53° 54.53728429' N
F13	001° 58.82576654' E	53° 52.53357759' N
D01	002° 12.52946057' E	53° 51.31752065' N
G05	002° 05.62392589' E	53° 53.14027402' N
G05	002° 05.62392589' E	53° 53.14027402' N
J22	001° 45.51292689' E	53° 55.01721126' N
P01	002° 06.01363874' E	53° 57.27927117' N
M20	001° 46.26551672' E	53° 57.04926498' N

	General Information	Vessel Picture
Name	Wind of Hope	
Flag	France	Ab.
Year Built	2021	500
MMSI Numbe	228388900	
Call Sign	FLZT	
	Vessel Contact Details	
Bridge	tbc	Orsted
Party Chief		The second secon
Email	operation@windofhope.lda.fr	The second secon



	General Information	Vessel Picture
Name	MCS KAVER	WHEN PER
Flag	UK	
Year Built	2013	THE PARTY OF THE P
MMSI Numbe	er235098572	THE STATE OF
Call Sign	2GMB8	
	Vessel Contact Details	
Bridge	Mob - 07876 861 746 VSAT - 0044 1475 830641	WE FOULS
Party Chief	StevenJ@maritimecraft.co.uk colinm@maritimecraft.co.uk	
Email	MCSKaver@maritimecraft.co.uk	

General Information		Vessel Picture
Name	World Bora	
Flag	United Kingdom	
Year Built	2014	4.
MMSI	219019933	
Call Sign	OWJW2	
Vessel Conta	act Details	
Bridge	+45 30807479	The state of the s
Party Chief		
Email	bora@wm-offshore.com	STATE OF THE SAME



## 8.2.2 Wave Buoy Service

We will undertake an offshore service of a Measurement Buoy. Mariners should note that the service of the Measurement Buoy is scheduled for 5<sup>th</sup> August (weather permitting) and service works should last 6 hours. An example image of a Measurement Buoy is shown in the figure below as well as the vessel details.

General Information		Vessel Picture
Name	Afon Las	151
Flag	United Kingdom	J
Year Built	2010	P.
MMSI	235115261	
Call Sign	2JEM8	THE PART OF THE PA
Vessel Contact Details		The supplies of a late of the supplier of
•	Sat phone : +88 16 777 05375 Mobile: +44 7875 941 072	SUMAN TOWNS AFON LAS
Party Chief		M. Michigan Control of the
Email	afonlas@holyhead.co.uk	The second secon

Location - HOW1: 53° 50.203′ N, 001° 49.253′ E MEASUREMENT BUOY

