

Local Notice To Mariners

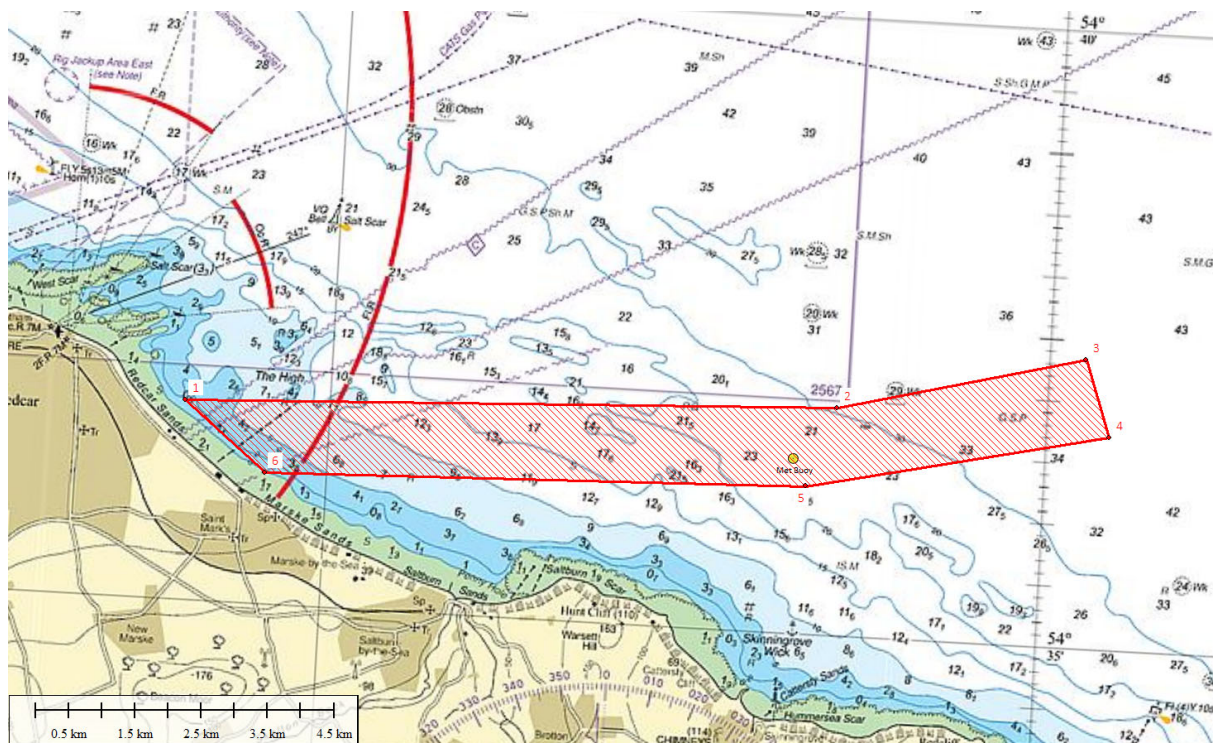
Issued by: James Fisher Renewables

NTM: 12038-NTM-001 Rev 6C

Valid: 20/09/2021 – Until further notice

James Fisher Renewables would like to inform mariners that Unexploded Ordnance (UXO), Archaeological Target Identification Works and MetOcean Buoy Installation & Removal works are due to commence on 17th September 2021 within the Sofia Offshore Windfarm Export Cable Route (ECR) Areas. These works involve; Identification of Potential UXO's by Remotely Operated Vehicle (ROV) and Archaeology Investigations within the ECR Areas. Any threat targets identified will be marked and an updated Notice to Mariners will be published.

The work site is located east of Redcar and north of Saltburn-by-the-Sea and extends approximately 13Km from the beach.



In addition to the identification works One MetOcean Buoy will be installed at the following location for the duration of the works.

Investigation Extents						
Point	UTM 31N		WGS84			
	Easting	Northing	Latitude	Longitude	Latitude	Longitude
	[m]	[m]	[°]	[']	[d mm.mmm]	[d mm.mmm]
1	239540	6058896	54.61020°N	1.03378°W	54° 36.612' N	001° 02.027' W
2	249349	6058772	54.61405°N	0.88216°W	54° 36.843' N	000° 52.930' W
3	253094	6059495	54.62238°N	0.82491°W	54° 37.343' N	000° 49.495' W
4	253433	6058322	54.61203°N	0.81868°W	54° 36.721' N	000° 49.121' W
5	248867	6057593	54.60324°N	0.88859°W	54° 36.194' N	000° 53.315' W
6	240739	6057801	54.60100°N	1.01430°W	54° 36.060' N	001° 00.858' W

Met Buoy Location						
	UTM 31N		WGS84			
Point	Easting	Northing	Latitude	Longitude	Latitude	Longitude
	[m]	[m]	[°]	[']	[d mm.mmm]	[d mm.mmm]
Met Buoy	248681	6058007	54.60686°N	0.89183°W	54° 36.641'N	000° 53.510'W

No Explosive Ordnance Disposal Operations (EOD) will be conducted at the site during 2021. The schedule of works will be confirmed with further Notices to Mariners (NTM's) in due course and as the work progresses, however the current outline planning is as follows:-

Start Date (Nearshore): 17th September – Multicat Voe Vanguard Survey within Nearshore Area.

Durations: Approximately 4 weeks which includes mobilisation and demobilisation of project equipment on to/off the vessel.

Projected Finish Dates (Nearshore): Approximately 13th October
Vessel Operations will be conducted on a 12-hour basis.

Area of Operations

As shown on chart above

Vessel Exclusion Zones

Vessels are to maintain a minimum of **500m stand off** during pUXO Target Identification.

It is requested that all vessels operating within these areas keep their distance, maintain the stipulated exclusion zones (below) and pass at minimum speed to reduce vessel wash.

Vessels:

Nearshore Operations:

Voe Vanguard
Multicat Nearshore Vessel – UXO ID and EOD Operations
MMSI 232008636
Call sign MBEN9



The vessel can be contacted on **VHF channel 16** throughout the works for any further information.

A Fisheries Liaison Officer will not be on board the Voe Vanguard throughout its duration.

The Precision 1 will act as the support/guard vessel and will be operational for the duration of the works. For any immediate fisheries queries at sea please contact the vessel, or alternatively the appointed onshore fisheries liaison officer using the contacts below.

Scout/Guard Vessel:

Precision 1
MMSI 235089165
Call Sign 2FCD2
Vessel Mobile 07710 306407
Vessel Master Julian Fanshaw
VHF Channel 16



JF Renewables are the appointed subsea contractor for the UXO ID Works.
For general enquires please contact via email;
Jeni Fyfe, JF Senior HSEQ Advisor: j.fyfe@james-fisher.co.uk

Max Clements, JF Project Manager:
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Precision Marine Survey Limited (PMSL) are the appointed Fisheries Liaison Officer for the Sofia Offshore Windfarm and can be contacted as follows:

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Renewables

