

Project Valorous Floating Offshore Wind Farm

Notice to Mariners

NtM Number Valorous/001 v12.0

Date of Issue 10/05/2022

1 Planned Activity

Redeployment of Floating LiDAR

Redeployment and Operation Floating LiDAR System

To inform the engineering designs and Environmental Impact Assessments (EIA) for the proposed Valorous Floating Offshore Wind Farm (FLOW), a Floating LiDAR and associated mooring system has been **successfully redeployed** within the boundary of the proposed Valorous Floating Offshore Wind Farm (FLOW) project site.

The Floating LiDAR is maintained in position via appropriate mooring systems. The Floating LiDAR will remain at the location listed below for a 11-month period. Details of the device and relevant Aids to Navigation are provided below.

All vessels are requested to always maintain a safe distance (100m) from the Floating LiDAR.

The Floating LiDAR equipment will undergo regular scheduled maintenance during the operation period, further notice to mariners will be issued confirming the dates and maintenance activities.





Floating LiDAR

Yellow in colour

Yellow 'X' shaped topmark

FI (5) Y 20s light (5nm range)

Flash rate not exceeding 30 per minute.

MMSI Number: 992351335

2 Geographic Co-ordinates (UTM 30 / WGS 84)

Floating LiDAR Location					
Degrees Minutes Seconds	51°20'38.44" N	005°40'42.85" W			
Degrees Decimal Minutes	51° 20.641' N	005° 40.714' W			

3 Outline programme of work

Floating LiDAR Operational period

Start: May 2022 End: April 2023

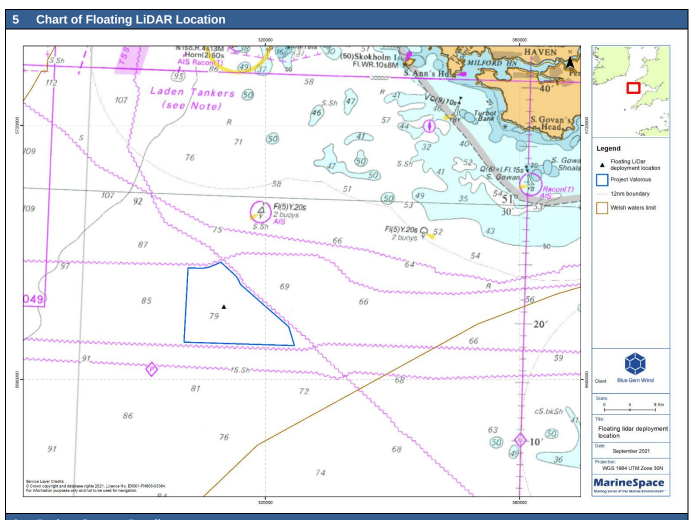
4 Safe Clearances, Navigation Safety Features and Safety Notes for Mariners

All vessels are requested to always maintain a safe distance (100m) from the Floating LiDAR.

Document title	Date	Author	Reviewed By	Status	Page 1 of 2
Blue Gem Wind NtM/001 v12.0	10-05-2022	BGW	OWC	FINAL	







6 Project Contact Details

Fisheries Liaison Officer: Jonny Lewis Email: jonny.lewis@marinespace.co.uk

Telephone: 07817 644284

Fisheries Liaison Officer: James Duffy Email: james.duffy@marinespace.co.uk

Telephone: 07375 243358



