

Notice to Mariners

Rev 02: Updated to amend period of works

1. Broadshore OWF Floating LiDAR buoy E26

Please be advised that EOLOS intends to undertake preventive maintenance works at the Broadshore OWF Floating LiDAR buoy E26. The works are expected to take place between 16th August to 304^h August, subject to weather conditions, with a total duration of up to 3 days (including recovery, maintenance on deck, and redeployment).

The Broadshore FLiDAR buoy E26 will remain in the Broadshore Offshore Wind Farm site until April 2025.

Further details on the buoy location and vessel to be used in the works are provided below.

Table 1: Broadshore FLIDAR E26 Coordinates

Coordinates WGS84 (Degrees Decimal Minutes)				
	Latitude	Longitude		
Broadshore FLIDAR E26 Location	58°10.353′ N	001° 48.406' W		

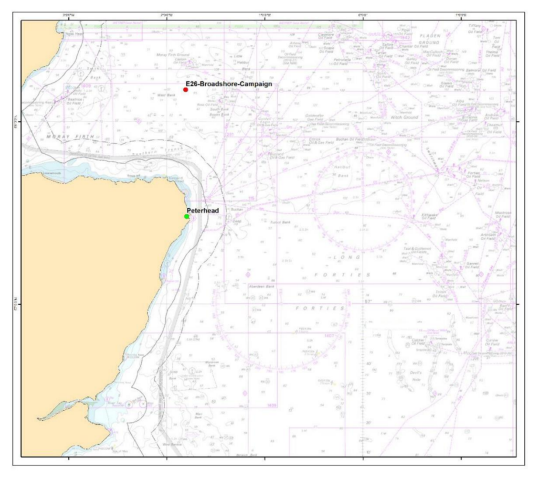


Figure 1: Broadshore FLIDAR E26 Location

.j	Broadshore	NTM	Date	06/08/2024
		BFR_BRO_CST_NOT_0010 Maintenance at FLiDAR buoy E26	Revision	V02



Figure 2: Broadshore FLIDAR E26

3. Vessel description

LINGESTROOM	
IMO	9819404
Call Sign	PICW
MMSI	244016000
On board contact	Hector Casas
	Mobile: +31 612 441 220
	VSAT: +31 184 788 128
	lingestroom@wijngaarden.com
Offshore representative	Hector Casas hector.casas@eolossolutions.com
	+34 647 741 160

.M	Broadshore	NTM	Date	06/08/2024
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4. General safety advice

Please be aware that, during the activities, by virtue of its mode of operation the vessel will be Restricted in her Ability to Manoeuvre (RAM) as defined under COLREGs (International Regulations for Preventing Collisions at Sea 1972, Rule 3). Masters of vessels are therefore requested to maintain their vessels and gears at a minimum safe passing distance from the vessel of 500 metres when it is undertaking work and showing the appropriate shapes and lights in accordance with COLREGs Rule 27.

5. Contact Details

The following contact can provide more information if required. Please note that specific queries can also be addressed to the relevant vessel or shore-based representative.

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