

			NIN	l	
I	BFN <sub>-</sub>	_HUB_	_CST_	NOT_	_0001
Light Failure at FLiDAR buoy E26					

Date	10 Feb 2025
Revision	2

## **Notice to Mariners**

## 1. Broadshore Hub Offshore Wind Farms - Floating LiDAR Buoy E26 Confirmed as Unlit

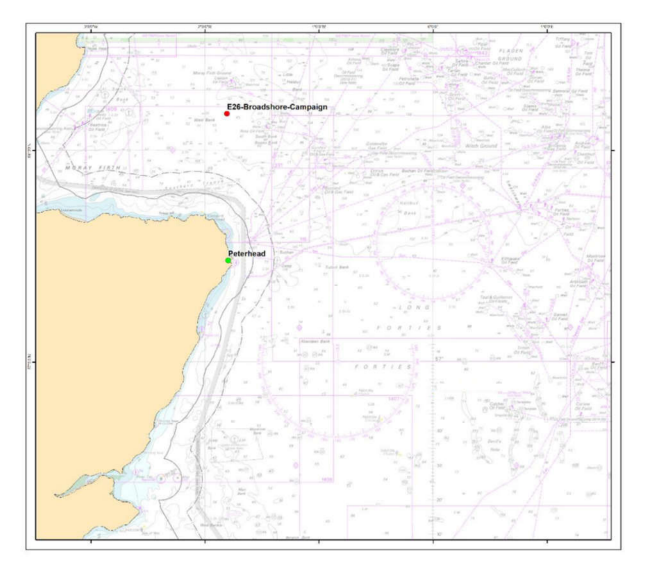
Please be advised that the Broadshore Hub Offshore Wind Farms' Floating LiDAR buoy E26 has been confirmed as being unlit. The project team is currently arranging its repair and will confirm via updated Notice to Mariners when the repair will be undertaken, and also when the repair is complete.

The AIS signal is operational, under MMSI 992351405 at the location 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





INITIVI				
BFN	_HUB_	_CST_	NOT_	_0001
Light Failure at FLiDAR buoy E26				

Date	10 Feb 2025
Revision	2

Figure 2: Broadshore FLIDAR E26



## 2. General Safety Advice

While navigating the area, please be aware of the unlit marker buoy during the hours of darkness and reduced visibility, until such a time as the lights are confirmed as having been repaired. The marker buoy's AIS signal remains operational.

## 3. Contact Details

The following contact can provide more information if required.

Name: Alex Winrow-Griffin Position: Fisheries Liaison Officer

**Phone:** 07760 160039

Email: alex@brownmay.com

Name: Gastao Moura

**Position:** Operations Manager **Phone:** +34 658 10 31 09

Email: gastao.moura@eolossolutions.com

Name: Hector Casas Position: Project Manager Phone: +34 647 741 160

Email: hector.casas@eolossolutions.com

End of Notice.