

# NOTICE TO MARINERS

# **Stromar Offshore Wind Farm Metocean Buoy - Servicing**

#### Introduction

Mariners are advised Stromar Offshore Wind Farm will be servicing a Floating Lidar System (FLS) (Figure 1) within the boundary of the proposed Stromar array site (see Figure 2). The device is marked with serial number E38.

### **Area of Operations**

Servicing activities will take place within the proposed Stromar Offshore Wind Farm array area at the coordinates provided below in Table 1:

**Table 1 FLS Deployment Coordinates (WGS84)** 

FLS200 Unit	LAT:	LONG:	Depth (m)	
E38	58° 30' 38.808" N	02° 09' 42.6636" W		
	58° 30.6468' N	02° 09.711060' W	76	
	58.51078°	02.161851° W		

### **Description of Activities**

The survey vessel, the 'Lingestroom', will visit the FLS between the 5<sup>th</sup> of August 2024 and 11<sup>th</sup> August 2024. Works will only take place during daylight hours.



Figure 1. EOLOS FLS200 Buoy

#### **Safety Advice**

It is requested that all vessels operating in proximity to the vessel keep a safe distance and pass at minimum speed/reduced wash whilst maintenance is underway.



29 July 2024 Ref: 08816381\_A

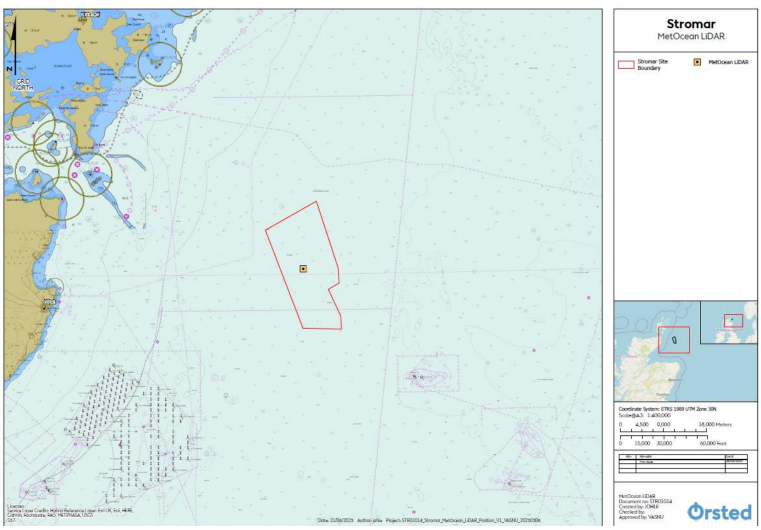


Figure 2. Metocean Buoy within Stromar Offshore Wind Farm Array Area



# **Vessel Contact Details**

Vessel Skipper		
Name: Bjorn Van Renterghem		
Phone: +31 612 441 220	Email: lingestroom@wijngaarden.com	
Satellite Phone: +31 184 788 128		
Vessel Operator: Van Wijngaarden Marine Services		

# **Vessel Information**

Name:	Lingestroom
Registered Flag:	Netherlands
MMSI Number:	244016000
Call-sign:	PICW



Length:	34.75m
Breadth:	12m
Draught:	3.1m