

| Issue Date | 03/05/2023 |
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| Activity | Confirmation of Floating LiDAR and Metocean Survey Deployment |
| Notice to Mariners Number | 2 |
| Revision | 1 |
| Document Reference | MCW-GEN-CSM-NOT-IBR-000002 |
| Author | Calum Billings |
| Contact Details | Senior Project Manager: Kiera Wilson – <u>kiera.wilson@scottishpower.com</u> +44 7788 130 401 Senior Metocean Engineer: Alistair Hendry – <u>ahendry@scottishpower.com</u> +44 7823 553 446 |

SUMMARY

A floating LiDAR buoy, surface metocean equipment buoys and seabed landers have been deployed at two sites to assist with the development of MachairWind Offshore Wind Farm ('the Project'). The floating LiDAR buoy and metocean equipment was deployed between 28th April – 29th April 2023 by Fugro from the Port of Burntisland. The Forth Warrior vessel (Call Sign: 2JHR8) deployed the floating LiDAR and Metocean survey equipment.

Mariners are requested to keep a distance of 500 metres from the Site 1 and Site 2 deployment locations.

ACTIVITY DESCRIPTION

The floating LiDAR buoy, surface metocean equipment buoys and seabed landers have been deployed at two separate locations. The equipment deployed will gather wind and metocean data which will be used to inform the development of the Project.

The Floating LiDAR buoy, Metocean Midi Buoy and Metocean Wavescan Buoy are all surface buoys, tethered to the sea bed with single mooring lines. The Seabed Lander is a frame anchored on the seabed, approximately 1.7 m diameter and 0.6 m high.

The Floating LiDAR buoy, Metocean Midi Buoy and Metocean Wavescan Buoy have light marking characteristics comprising FI (5) Y 20s with a nominal range of 5 nautical miles.

Surface equipment at Site 1 are transmitting their locations via AIS. Site 2 metocean Wavescan buoy is not currently transmitting its position via AIS.

Equipment details and mooring designs of the floating LiDAR buoy, metocean buoys and seabed lander are provided in this notice to mariners.

PROGRAMME SCHEDULE

The metocean equipment will initially be deployed for twelve months with an additional twelve months to be decided on the conclusion of the first deployment campaign. An additional notice to mariners will be distributed if an additional twelve month deployment is confirmed.

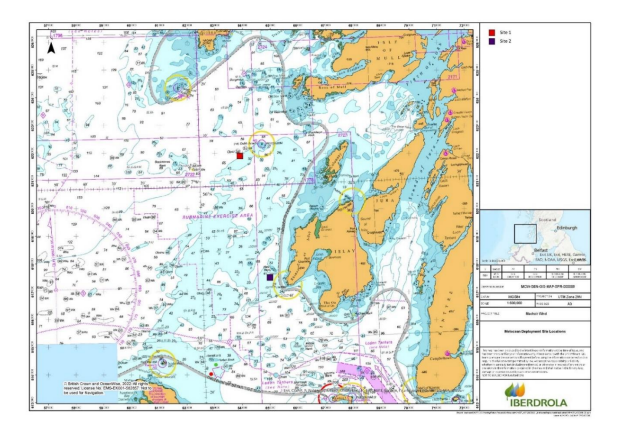
ACTIVITY AREA

The metocean equipment has been deployed at the following locations:

| Location | Equipment | Latitiude | Longitude |
|----------|------------------------|--------------|-------------|
| | Floating Lidar Buoy | 56° 5.919'N | 6° 45.893'W |
| Site 1 | Metocean Midi Buoy | 56° 5.598'N | 6° 45.910'W |
| | Seabed Lander | 56° 5.769'N | 6° 46.170'W |
| Site 2 | Metocean Wavescan Buoy | 55° 41.779'N | 6° 36.854'W |
| | Seabed Lander | 55° 42.114'N | 6° 36.842'W |

The metocean equipment has been deployed at Site 1 and Site 2 as indicated in the figure below:





FISHERIES LIAISON CONTACT DETAILS

The Fisheries Liaison Officers (FLO) will be the following contacts from Brown and May Marine Limited:

FISHERIES LIAISON OFFICER

| Name | Zoe Lawrence |
|--------------|---|
| Phone Number | 07923 138175 |
| Email | Zoe@brownmay.com |
| Address | C/O Progress Way. Mid Suffolk Business Park, Eye, Suffolk. IP23 7HU |

FISHERIES LIAISON OFFICER

| Name | Jonathan Keer | |
|--------------|---|--|
| Phone Number | 07850 604851 | |
| Email | jonathan@brownmay.com | |
| Address | C/O Progress Way. Mid Suffolk Business Park, Eye, Suffolk. IP23 7HU | |

Due to the limited deployment duration, there will not be an offshore fisheries liaison officer aboard the vessel.

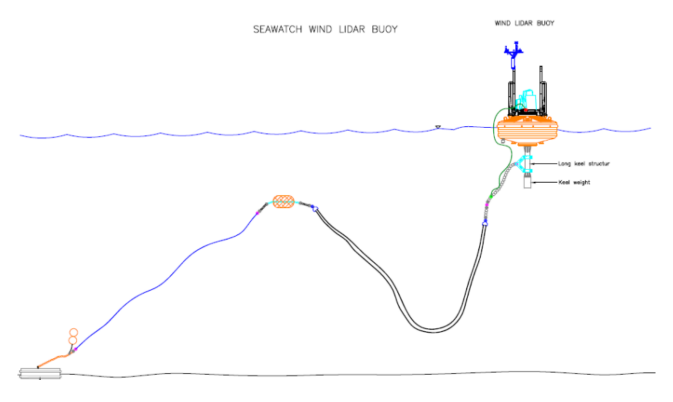


EQUIPMENT FIGURES

FLOATING LIDAR BUOY



FLOATING LIDAR BUOY MOORING CONFIGURATION

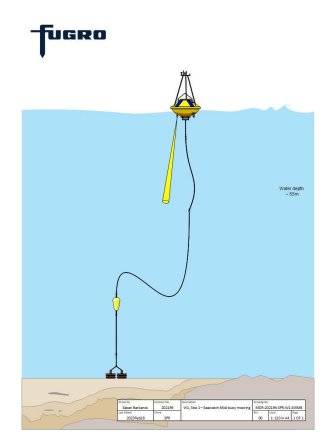




METOCEAN MIDI BUOY



METOCEAN MIDI BUOY MOORING CONFIGURATION

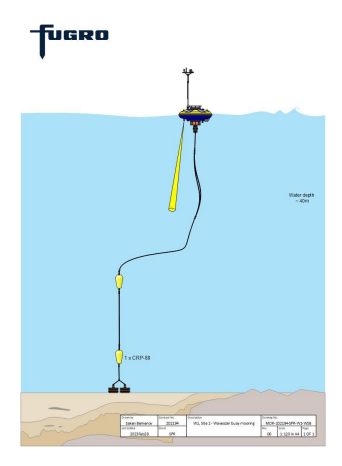




WAVESCAN BUOY



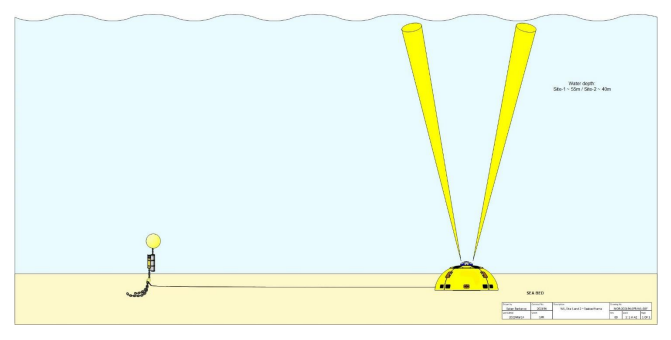
WAVESCAN BUOY MOORING CONFIGURATION





SEABED LANDER





NOTICE TO MARINERS DISTRIBUTION LIST

A list of recipients for the Notice to Mariners is kept by the Project Team. If you wish to be added to this list, please contact the personnel whose contact details are set out on Page 1 of this Notice.