

	KINCARDINE OFFSHORE WINDFARM PROJECT	Document Number KOWL-MEM-0001-025
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**Notice to Mariners of Activities associated with the Development of the
Kincardine Offshore Windfarm – Ambient Noise Monitoring Survey**

Please be advised that an ambient noise monitoring survey will be taking place within the consented Project Site for the proposed Kincardine Offshore Windfarm.

It is anticipated that the survey will take place between (4th Jun 2019) and (5th June 2019). Once started operations are anticipated to take 1 day excluding weather down time.

The survey area is the extent of the proposed Kincardine Floating Offshore Windfarm Site excluding the proposed export cable route. Noise monitoring will be undertaken using a Drifting Ear Unit to carry out ambient noise monitoring. The unit will be deployed by the vessel Ocean Warrior which will be monitoring the location of the equipment at all times.

1. Area of Planned Activity

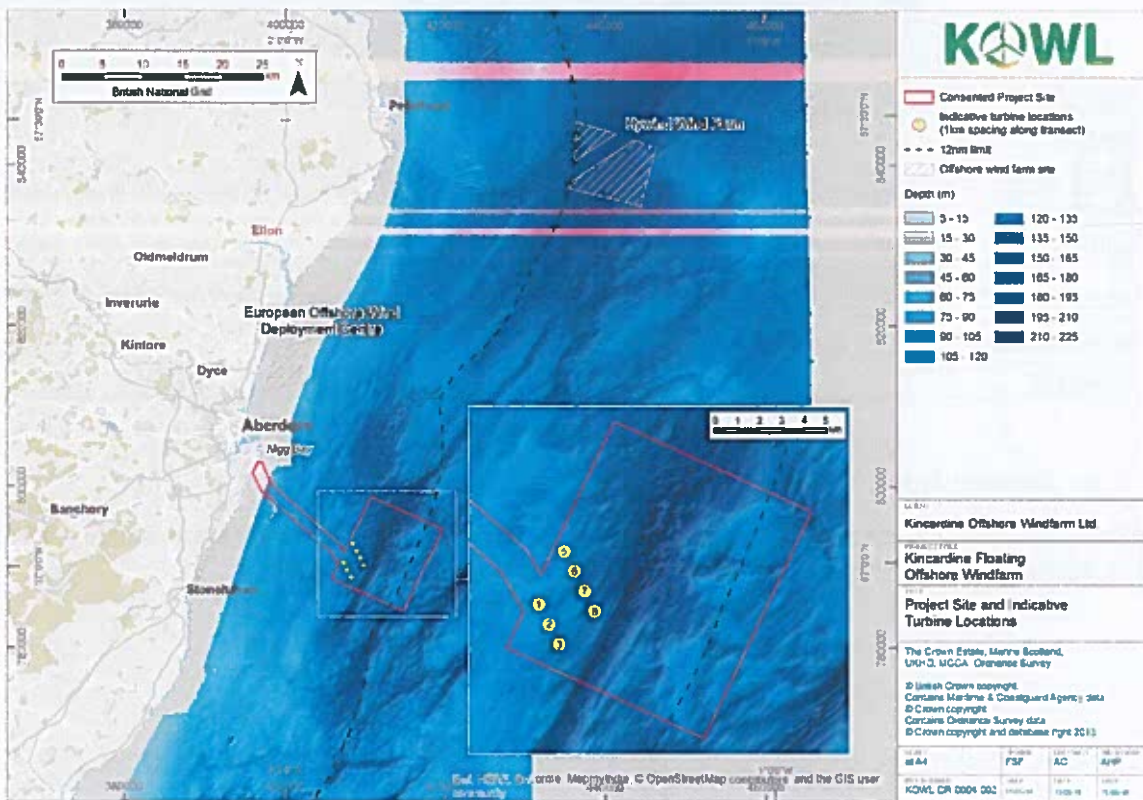



Figure 1: Project Site and Indicative Turbine Locations (NOT TO BE USED FOR NAVIGATION)

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2. Vessels Associated with the Activity

Vessel Name	Ocean Warrior
Vessel Image	
General Vessel Description	Fast response vessel
Vessel Dimensions	Length: 17.0m Beam: 7.0m Daft: 1.4m
Onshore Representative Details	McLachlan Marine 01561 320965

3. General Safety Advice

Please note that this equipment will be 'drifting' and will remain in the water for approximately 8 hours. The equipment will be marked with a buoy as depicted in the image below.

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ALL VESSELS ARE REQUESTED to give all survey vessels and equipment a wide berth.

MARINERS ARE ADVISED to navigate with caution and keep continued watch, when navigating the area.

4. Safety Zones

Vessels should maintain an appropriate and safe distance of 500m, where possible, when passing the survey vessel and equipment whilst undertaking survey operations, and should pass at the lowest possible speed to avoid vessel wash effects.

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5. Contact Details

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Signed by

[..... *John Giles*] (Name)

[..... *[Signature]*] (Signature)

[..... *PROJECT ENGINEER*] (Title)

[..... *03/06/2019*] (Date)