	KINCARDINE OFFSHORE WINDFARM PROJECT	Document Number KOWL-MEM-0001-055
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**Notice to Mariners of Activities associated with the Development of the
Kincardine Offshore Windfarm – KIN-03 to KIN-04 inter-connection**

Please be advised that the Normand Clipper will be entering the field to install an interconnecting cable between floating wind turbine KIN-03 and KIN-04. Additional work will be continuing for the commissioning of the turbine, requiring regular crew boat transfers on a daily basis.




Vessel name	Normand Clipper
Call sign and IMO	LAXJ7/ 9236200
Dimensions	127.5 x 27m

WGS 84 UTM ZONE 30N		
Latitude	56°59.339'	
Longitude	1°52.001'	
Easting	568864.87	
Northing	6316731.24	

KIN-03 Main Dimensions		
Dimension	Value	Unit
Length (max)	75.36	m
Platform depth moulded	29	m
Turbine hub height	104	m
Diameter of blades	164	m
Operating draft	18	m
Power of the Vestas V164 turbine	9.5	MW

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WGS 84 UTM ZONE 30N							
	Easting	Northing	Latitude	Longitude	Light	Sound Signal	AToN/AIS - MMSI
North Corner (with turbine) (C1)	568882.58	6316763.16	56° 59.356'	1° 51.983'	Yellow every 5 seconds	-	-
South West Corner (C2)	568828.43	6316731.14	56° 59.340'	1° 52.037'	Yellow every 5 seconds	Morse "U" every 30 seconds	538008951
South East Corner (C3)	568882.50	6316700.09	56° 59.322'	1° 51.984'	Yellow every 5 seconds	-	-
KIN-03-ML1 Anchor As-Built	569113.12	6317195.33	56° 59.587'	1° 51.749'	NA	NA	-
KIN-03-ML2 Anchor As-Built	568341.09	6316719.52	56° 59.338'	1° 52.518'	NA	NA	-
KIN-03-ML3 Anchor As-Built	569170.20	6316195.30	56° 59.048'	1° 51.709'	NA	NA	-

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1. General Safety Advice

For marine and aviation safety advice refer to document KOWL-PL-0004-001 – Lighting and Marking Plan which can be found on the Pilot-Renewables and Marine Scotland websites linked below:

<http://pilot-renewables.com/>

<https://www.gov.scot/Topics/marine/Licensing/marine/scoping/Kincardine>

2. Contact Details

Name	Job Title	Telephone	Email
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Signed by

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


 [John giles (Feb 11, 2021 17:04 GMT).....] (Signature)

Engineer
 [.....] (Title)

Feb 11, 2021
 [.....] (Date)

KOWL-MEM-0001-055 - Notice to Mariners (NtM) KIN-03 to KIN-04 inter connection cable

Final Audit Report

2021-02-11

Created:	2021-02-11
By:	Hira Qayyum (hqayyum@w3gmarine.co.uk)
Status:	Signed
Transaction ID:	CBJCHBCAABAAuCglmZY1c9gljS0YqLD9nOrvkXOQtYLN

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2021-02-11 - 3:36:23 PM GMT
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