

Notice to Mariners

Rampion Offshore Wind Farm

Date of Issue: 17th January 2016

Notice Expires: Ongoing

Dear Authorities, Owners, Ships Agents, Masters, Pilots and Fishermen,

Re: Rampion Offshore Wind Farm - Deployment of new Project Noise Monitoring Equipment on Sea Bed (Construction Period)

Summary:

Weather permitting, the vessel 'Sea Fox' will sail from Shoreham on Wednesday 20/01/16 to install 5 x Tri-Pods containing Noise monitoring equipment within the Rampion Offshore Wind Farm site.

The purpose of this equipment is to enable us to monitor noise levels during the first 5 pile installations, carried out by the MPI vessel 'Discovery'.

There will be 5 units deployed in total, 4 units adjacent to the piling activity at preset radii from the pile in question, with a 5th unit being placed approx.. 10km from each pile. The units will be deployed and recovered before and after each piling operation.

Vessel Details: 'Sea Fox'



Draught: 1.8m

Length x Breadth: 22m x 10m

Gross Tonnage: 112.5

Speed Recorded (Max / Average): 8.3 / 6.5 Knots

Call Sign: 2GMJ7

MMSI: 235098651

Flag: United Kingdom (GB)

Vessel Contact: +44(0) 7881753823

Notice to Mariners

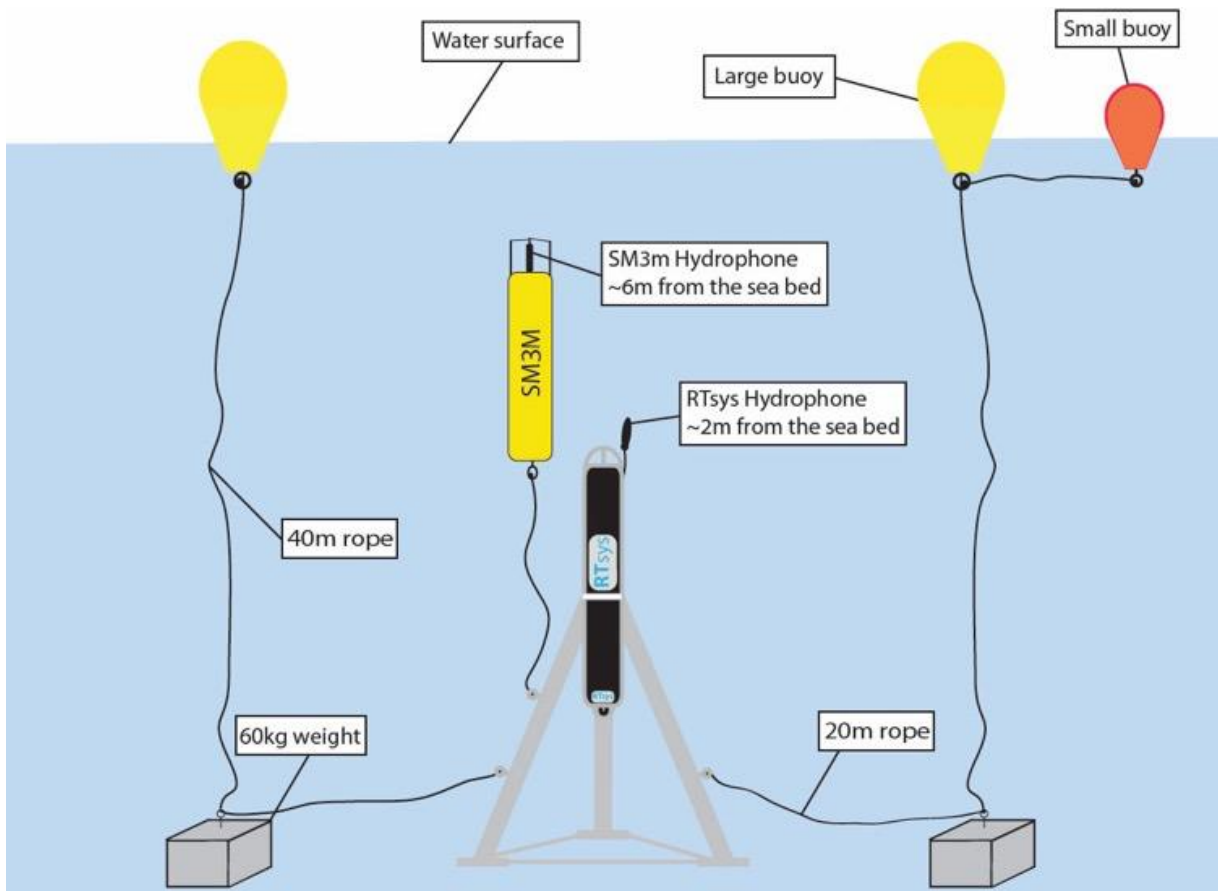
Rampion Offshore Wind Farm

Date of Issue: 17th January 2016

Notice Expires: Ongoing

Installation Details:

The buoy is fitted with an amber flashing light, flashing 5 times at 0.5 Hz every 20 seconds.



Indicative hydrophone schematic. However, the SM3M buoyant hydrophone will not be utilised in this instance.

Notice to Mariners

Rampion Offshore Wind Farm

Date of Issue: 17th January 2016

Notice Expires: Ongoing

Deployment Locations:

Yellow highlighted coordinates: First Discovery installation cycle the MPI Discovery Installation

White highlighted coordinates: Second Discovery installation cycle

4KM/ 2.16 NM-EAST			4KM/ 2.16 NM-SOUTH		750M/ 0.40 NM-NORTH		750m/ 0.40 NM-SOUTH	
WTG	Lat	Long	Lat	Long	Lat	Long	Lat	Long
H04	50°41.21873'N	0°16.06893'W	50°38.63244'N	0°18.64063'W	50°41.13265'N	0°19.52217'W	50°40.34209'N	0°19.24440'W
G04	50°41.50785'N	0°15.57972'W	50°38.92270'N	0°18.12321'W	50°41.41830'N	0°19.03609'W	50°40.63074'N	0°18.74891'W
J02	50°40.86414'N	0°18.26923'W	50°38.26274'N	0°20.92342'W	50°40.77608'N	0°21.70677'W	50°39.98248'N	0°21.45746'W
I04	50°40.86806'N	0°16.53527'W	50°38.32460'N	0°19.21664'W	50°40.83897'N	0°19.98908'W	50°40.04489'N	0°19.74537'W
J04	50°40.67350'N	0°17.03240'W	50°38.05427'N	0°19.57146'W	50°40.54891'N	0°20.47437'W	50°39.76256'N	0°20.19020'W

Below is location of the 10 KM Hydrophone Fixed position for all Monitored Locations Above

Lat	Long
50°42.10884'N	0°12.14109'W

Safety:

An advisory 250m Safety/Exclusion zone is requested around these locations during deployment.

The vessel will be restricted in manoeuvrability during operation and an advisory 500m safety/exclusion zone is requested.

Further Information:

Please contact the following for any further information on this Notice: -

Gordon Bain Eon Lead Marine Coordinator +44(0)7787 241442

Email- leadmc@rampionoffshore.com.

Rampion Duty Marine Coordinator +44(0)7557 942945

Email- traffic@rampionoffshore.com

David Guy (Fisheries Liaison) +44(0)7980 591631

Email- newhavenfish@gmail.com