



Notice to Mariners

Rampion Offshore Wind Farm

Date of Issue: 17/06/2018

Notice Expires: Ongoing

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

Re: Rampion Offshore Wind Farm - Eon-NTM-0114 -Exposed CR3 Export Cable update

**Please be aware that there remains exposed export cable on the sea bed between KP 5 and the Offshore Substation.
Below coordinates.**

Interaction between fishing gears (OR anchors) and the export cables could also cause damage to the export cables themselves.

All commercial/recreational fishing vessels deploying any form of demersal fishing gears (trawls/shellfish dredgers etc.) or fixed fishing gears (pots, traps, nets etc) and any vessel's anchors should ensure that:

No such Gears, including anchors, come within the vicinity of the exposed/shallow buried cables

Mobile or towed demersal fishing gears (trawls, shellfish dredgers etc) including anchors, DO NOT come within the vicinity of the cables

Further information on the hazards of fishing adjacent to subsea cables can be found in:

- KIS-ORCA/Seafish document *'Kingfisher Awareness Chart, January 2016, English Channel'* and in the attached chart

Weblinks: www.kis-orca.eu & http://www.kis-orca.eu/media/9292/2016%20English%20Channel_LRRes.pdf

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This is CR3 east cable RPL (CR2 replacement)

KP	WGS84 Latitude	WGS84 Longitude
0.000	50°49.0411'N	0°20.1492'W
0.006	50°49.0384'N	0°20.1472'W
0.401	50°48.8450'N	0°20.0043'W
1.019	50°48.5436'N	0°19.7817'W
3.097	50°47.5283'N	0°19.0324'W
4.003	50°47.0635'N	0°18.7953'W
4.505	50°46.7967'N	0°18.7217'W
4.757	50°46.6611'N	0°18.7071'W
5.759	50°46.1220'N	0°18.7677'W
7.114	50°45.4019'N	0°18.9671'W
7.222	50°45.3444'N	0°18.9758'W
7.321	50°45.2910'N	0°18.9770'W
7.439	50°45.2273'N	0°18.9702'W
10.026	50°43.8559'N	0°18.5656'W
10.633	50°43.5372'N	0°18.4469'W
10.884	50°43.4091'N	0°18.3785'W
11.055	50°43.3249'N	0°18.3183'W
11.214	50°43.2519'N	0°18.2483'W
11.313	50°43.2087'N	0°18.1987'W
11.443	50°43.1551'N	0°18.1270'W
11.704	50°43.0495'N	0°17.9807'W
11.949	50°42.9493'N	0°17.8447'W
12.083	50°42.8969'N	0°17.7662'W
12.146	50°42.8475'N	0°17.6541'W
12.248	50°42.8757'N	0°17.7250'W
13.450	50°41.9365'N	0°15.9714'W
14.848	50°41.7608'N	0°15.6987'W
15.306	50°41.7048'N	0°15.6218'W
15.444	50°41.7048'N	0°15.6218'W
15.468	50°41.6938'N	0°15.6095'W
15.486	50°41.6857'N	0°15.6021'W
15.511	50°41.6733'N	0°15.5939'W
15.536	50°41.6603'N	0°15.5884'W
15.561	50°41.6469'N	0°15.5855'W
15.586	50°41.6334'N	0°15.5854'W
15.691	50°41.5770'N	0°15.5934'W