Shirley Kennedy - (DECLG)

From:

Mark Devlin <mark.devlin@irishlights.ie>

Sent: To: 11 April 2016 15:04 Pat O'Neill - (DECLG)

Subject:

RE: Marine Institute - Galway Bay Marine renewable Energy Test Site - File ref. FS

006566

Pat,

As this site is within the current wave energy test site, Irish lights have no objections to the proposed developments.

Regards,

Mark Devlin Local AtoN Lead

D: +353 1 271 5474 T: +353 1 271 5400 M: +353 87 618 3548

Commissioners of Irish Lights
Harbour Road, Dun Laoghaire, Co. Dublin, Ireland
A96 H500

## http://www.irishlights.ie



For a breathtaking experience where land meets sea, visit <a href="http://www.greatlighthouses.com">http://www.greatlighthouses.com</a>

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed.

From: Pat O'Neill - (DECLG) [mailto:Pat.ONeill@environ.ie]

Sent: 06 April 2016 11:49

**To:** <u>declan.mcgabhann@sfpa.ie</u>; PJ Shaw - (DECLG); <u>jimmy.king@fisheriesireland.ie</u>; CANTWELL Nick; Foreshore EPA Marine; OFlynn, Deirdre; Case Work (<u>casework@birdwatchireland.ie</u>); <u>sophie.preteseille@gsi.ie</u>; Mark Devlin;

planning@galwaycoco.ie

Subject: Marine Institute - Galway Bay Marine renewable Energy Test Site - File ref. FS 006566

Dear Addressee,

I refer to previous correspondence, resting with my reminder e-mail of 12.10 hours on 31/03/2016, regarding this application.

Please find attached a revised application form submitted by the applicant. The only change (other than the date) is in Item number 25.

In the original application form the heights of the wind turbine blades and wave energy converters were 60m and 30m, respectively above UKHO Admiralty Chart Datum.

In the revised application form the heights of the turbine blades and wave energy converters are 35m and 5m respectively and these heights are relative to sea level.

Regards