Invitation for Prescribed Bodies Observations for Purpose of <u>Conducting Stage 2</u> <u>Appropriate Assessment</u>.

Consultation period: 30/06/2022 – 29/07/2022

Prescribed Body Submissions.

- 1. Inland Fisheries Ireland
- 2. Marine Advisor (Environment)
- 3. Commissioners of Irish Lights
- 4. Marine Advisor (Engineering)
- 5. Dept of Agriculture, Food and the Marine

1. INLAND FISHERIES IRELAND

From: @@fisheriesireland.ie> Sent: Thursday 21 July 2022 12:54 To: Graham Cadogan (Housing) <Graham.Cadogan@housing.gov.ie> Subject: RE: FS007188 RWE Renewables, Foreshore Application - Additional Consultation for Purposes of Conducting Stage 2 AA

HI Graham

We have no further comment to make on this application **FS007188 RWE Dublin Array SI-Consultation on Stage 2 AA**

Kind regards



2. MARINE ADVISOR (ENVIRONMENT)

From: Yvonne Leahy (Housing) <Yvonne.Leahy@housing.gov.ie>
Sent: Thursday 21 July 2022 10:06
To: Graham Cadogan (Housing) <Graham.Cadogan@housing.gov.ie>
Subject: RE: FS007188 RWE Renewables, Foreshore Application - Additional Consultation for Purposes of Conducting Stage 2 AA

Good morning Graham,

Please find attached my observations on the Foreshore Application FS007188.

Take care,

Yvonne

Yvonne Leahy Ph. D.

Marine Advisor

Department of Housing, Local Government and Heritage

Graham Cadogan, Foreshore Unit, Department of the Housing, Local Government and Heritage, Newtown Road, Co. Wexford 21st July 2022 **Prescribed Bodies Second Consultation - Environmental Report**

Re: FS007188 Site Investigation for the proposed Dublin Array wind farm off the coast of Counties Dublin and Wicklow

Applicant: RWE Renewables Ltd.

Dear Graham,

Your email of the 30th June 2022 refers to this licence application for Site Investigation for the proposed Dublin Array wind farm off the coast of Counties Dublin and Wicklow.

This coastline hosts a variety of coastal habitats, its intertidal habitat supports populations of waterbirds of national and international importance. It is also nationally and internationally important for is breeding sea bird colonies in particular the population of Roseate terns on Rockabill. Furthermore it is an area of conservation importance for marine mammals including grey and harbour seal and harbour porpoise.

As you will note from my Screening Stage Report of the 20th of June 2022 I agreed with and accepted the outcome of the IEC's review of the environmental reports associated with this application.

As stated in my Prescribed Bodies Consultation of the 7th February 2022 I have no objection to this application subject to a complete environmental assessment. I will provide site specific conditions once the environmental assessment process is complete.

Yvonne Leahy Marine Advisor, Environment

3. COMMISSIONERS OF IRISH LIGHTS

From: @irishlights.ie>

Sent: Friday 29 July 2022 14:33

To: Graham Cadogan (Housing) < Graham.Cadogan@housing.gov.ie>

Cc: @irishlights.ie>

Subject: FS007188 RWE Renewables, Foreshore Application - Additional Consultation for Purposes of Conducting Stage 2 AA

Good afternoon Graham,

Please find attached.

Enjoy the B/H w/e.

Kind Regards



Navigation Services Manager

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Commissioners of Irish Lights

Harbour Road, Dun Laoghaire, Co. Dublin, Ireland

A96 H500

http://www.irishlights.ie

.....

29 July 2022

Graham Cadogan Foreshore Unit Department of Housing, Local Government & Heritage Newtown Road Wexford Y35 AP90

FS007188 RWE Renewables, Foreshore Application

Dear Graham,

Thank you for contacting the Commissioners of Irish Lights requesting observations on this foreshore licence dated 13th July 2022.

Irish has reviewed this application and have had previous consultations with RWE Renewables Ireland.

Our observations are as follows: Numerous Aids to Navigation lie within the foreshore licence map area, but in particular the following aids are within the Geophysical survey boundary site: Kish Lighthouse North Kish Buoy East Kish Buoy Bray outfall Greystones outfall

Commissioners of Irish Lights request mariners navigating around the coast of Ireland to exercise the greatest care to avoid damage to existing Aids to Navigation. Any works adjacent to existing Aids to Navigation should ensure a wide berth, paying particular attention to the strength of wind and tide. If you have any questions please do not hesitate to contact myself or a member of the team.

Yours sincerely,

Acting Navigation Services Manager

Registered Charity No. 20002794

4. MARINE ADVISOR (ENGINEERING)

From: Edwin Mooney (Housing) <Edwin.Mooney@housing.gov.ie>
Sent: Monday 8 August 2022 11:31
To: Graham Cadogan (Housing) <Graham.Cadogan@housing.gov.ie>
Subject: FS007188 RWE Dublin Array-Consultation on Stage 2 AA

Re: Foreshore Licence application for Site Investigation at off the Co Dublin and North Wicklow Coast. FS007188

Applicant: RWE Renewables Ireland Ltd

Project overview: RWE Renewables Ireland Limited (RWE) are applying for authorisation to undertake a geotechnical and geophysical site investigation for the proposed Dublin Array offshore wind farm development, in addition to ecological and wind, wave and current monitoring.

Brief description of works:

- Geotechnical survey
 - Up to 61 geotechnical boreholes to an approximate depth of 80m below seafloor and an outside diameter of up to 254 mm.
 - Up to 61 Deep push seafloor Cone Penetration Tests (CPT) to an approximate depth of 80m below seafloor with a diameter of approximately 40mm..
 - Up to 31 Seafloor CPTs with a diameter of approximately 40mm and 48 vibrocores with a diameter of approximately 150 mm diameter. The target depth of each technique will be approximately 6 m below seafloor.
 - Up to five of each type may be located within the intertidal area.
 - Up to 12 nearshore geotechnical boreholes with wireline logging and Rotary Cored Drilling, approximately 100 mm diameter to target depth of 45 m below seafloor (4 at each landfall option).

• Geophysical survey

- Refraction survey in nearshore & intertidal
- 2D UHR & geophysical survey including Bathymetric Survey, Side Scan Sonar, Shallow Reflection Seismic (Sub-bottom Profiling) and Marine Magnetometer
- Bathymetric Survey, Side Scan Sonar, Shallow Reflection Seismic (Sub-bottom Profiling) and Marine Magnetometer;

• Wind, wave and current measurement

• Up to two buoy mounted Floating Lidar (FLiDaR) Units and up to two buoys incorporating wave and current measurement devices.

• Ecological monitoring

- Up to 10 static acoustic monitoring devices (SAM)
- Up to 3 annual subtidal benthic ecology surveys comprising drop down video, grab sampling and epibenthic trawls 5
- Up to 3 annual potting survey and 12 seasonal trawl surveys (4 per year for up to 3 years)
- Up to 3 annual benthic ecology survey

Further information on techniques and equipment of the SI are included in the Supporting Information Report (Date: September 2021 Document No: 003747593-01 Rev: 0.2) which accompanies the application. The duration of the licence sought is up to 5 years to allow for delays and to enable surveys that may be required in the pre-construction phase of the wind farm project to be completed at the appropriate time. RWE Renewables Ireland Ltd are responsible for designing the works in accordance with the relevant standards and codes.

Coastal Processes

The proposed site investigation works will have no impact on the existing coastal processes.

Estate Management

All foreshore is presumed state owned unless proven otherwise. In this case there are no known established claims of private ownership of the foreshore at this location. Subject to no claims of private ownership arising out of the application and public consultation process, the foreshore the subject of this application is state owned. Section X of the Foreshore Act applies for the proposed site investigation. The licence area for the proposed works is shown outlined on the following map submitted by the applicant:

• Map entitled 'Foreshore Licence Map' dated 30/9/2021 Rev 7

The proposed area of foreshore associated with the works is 112,986.34ha. The site investigation will have no permanent impact on other legitimate users or existing access arrangements. The applicant shall use that part of the foreshore, the subject matter of the application for the purposes as outlined in the application and for no other purposes whatsoever. Where relevant the foreshore and adjacent seashore area shall be restored to its natural state on completion of the works to the satisfaction of the Department of Housing, Local Government and Heritage.

Public Interest

Section 2 and 3 of the 1933 Foreshore Act, as amended, states that a lease or licence of state foreshore may be granted "If, in the opinion of the Minister, it is in the public interest". As foreshore is a finite and valuable national resource and public amenity, it is important that each plan and project is fully assessed to ensure, that if consented to, it is a sustainable and proper use of that finite and valuable resource. Having considered and assessed the relevant issues associated with the proposed site investigation, while taking note that the state owned foreshore is finite resource which must be utilised sustainably, I am satisfied that the proposed works are in the Public Interest.

Conclusion/Recommendation

I have no objection to the granting of a Foreshore Licence subject to the following conditions:

- 1. The Licensee shall use that part of the foreshore, the subject matter of this licence for the purposes as outlined in the application and for no other purposes whatsoever.
- 2. The works shall be located as outlined on Map entitled 'Foreshore Licence Map' dated 30/9/2021 Rev 7.

- 3. Subsequent to the Date of Execution, the licensee shall notify the Department of Housing, Local Government and Heritage at least 14 days in advance of the commencement of any works on the foreshore.
- 4. Each year, the licensee shall submit a revised Programme of Works setting out the works planned for the coming calendar year and the programme for the overall completion of the works associated with the licence.
- 5. The licensee shall advise all maritime users within the licence area of any changes to navigation or hazards to navigation arising because of proposed works within the licence area, via all means at their disposal.
- 6. During the course of the works the licensee shall ensure that existing public access arrangements are maintained, where possible, and all necessary precautions are put in place to protect the public in accordance with relevant Health and Safety Legislation.
- 7. On completion of the works, the surrounding foreshore shall be returned to its natural state to the satisfaction of the Department of Housing, Local Government and Heritage.
- 8. The licensee shall ensure that contractors, and their subcontractors, are made aware of all conditions and project specific requirements and they are required to have briefings on these to ensure all parties are fully aware of these requirements.

Kind regards,



Edwin Mooney B.Eng. M.E.I.

Marine Advisor/Inspector

National & Regional Planning Policy,

An Roinn Tithíochta, Rialtais Áitiúil agus Oidhreachta

Department of Housing, Local Government and Heritage

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5. DEPARTMENT OF AGRICULTURE, FOOD AND THE MARINE

Our Ref: FW.4.51 RWE Renewables Ireland Site Investigation works for the proposed Dublin Array Offshore Wind Farm

DHLGH Ref: FS007138

Dear Graham,

I refer to your request for comments/observations from this Department having determined, in accordance with Regulation 42(6) of the European Communities (Birds and Natural Habitats) Regulations 2011, as amended, that an Appropriate Assessment is required in respect of the proposed site investigation works.

BIM has asked that the following condition be included in any site investigation licence that issues:-

• As there are fisheries subject to a Fisheries Natura Plan (Fisheries Natura Plan for mussel seed (Mytilus edulis) in the Irish Sea 2018-2022) in the area of the proposed site investigation works the Appropriate Assessment for this application would need to take into account any "in combination effect" that the proposed site investigation works would have on Natura 2000 sites covered by the area of this application.

Regards,

Foreshore Section

Department of Agriculture, Food and the Marine

National Seafood Centre, Clogheen,

Clonakilty, Co. Cork,

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