

**Board Direction BD-016039-24 ABP-318588-23** 

The submissions on this file were considered at a Board meeting held on 08/04/2024.

The Board decided that a clerical error had occurred and therefore decided to exercise its powers under section 146A(1)(b) of the Planning and Development Act 2000, as amended, to amend its determination of 22<sup>nd</sup> March 2024, as follows.

**WHEREAS** the Board made a determination, in relation to the above-mentioned proposed development on the 22<sup>nd</sup> March, 2024,

**AND WHEREAS** it has come to the attention of the Board that a request by Codling Wind Park Limited by email dated 4<sup>th</sup> April, 2024 requesting revised wording to the Opinion of the Board in section 4 a) as reference to the 'rotor diameter' element of the proposed wind turbines was omitted due to a clerical error,

**AND WHEREAS** the Board considered that the clarification of the above-mentioned matter would not result in a material alteration of the terms of the proposed opinion,

**NOW THEREFORE** in accordance with section 146A(1) of the Planning and Development Act 2000, as amended, the Board hereby amends the abovementioned determination so that section 4 a), under the heading Generating Station of its Opinion shall be as follows:

4) Opinion of the Board under section 287B of the Planning and Development Act 2000, as amended and the Planning and Development Regulations 2001, as amended.

Information	Details/ Circumstances
a) The details, or groups of details, of the proposed development that may be confirmed after the proposed application has been made and decided.	<ul> <li>Number of turbines (two options).</li> <li>Location of turbines and foundations (including foundation scour protection), with defined limit of deviation (LOD).</li> <li>Dimensions of turbines in respect of hub height, tip height, rotor diameter, tower diameter and blade chord.</li> <li>Dimensions of foundations in respect of height, diameter, length, embedment and grout volume.</li> <li>Iner-array cable (IAC), interconnector and offshore export cable alignment with defined LOD and defined parameters for length.</li> </ul>

**Board Member** 

Chris McGarry

Date: 10/04/2024