PLANNING DEPARTMENT

Invalid Applications Due To Site Notice from 02 Dec 2024 to 06 Dec 2024

THE USE OF THE PERSONAL DETAILS OF PLANNING APPLICANTS, INCLUDING FOR MARKETING PURPOSES, MAY BE UNLAWFUL UNDER THE DATA PROTECTION ACTS 1988-2003 AND MAY RESULT IN ACTION BY THE DATA PROTECTION COMMISSIONER AGAINST THE SENDER, INCLUDING PROSECUTION.

Planning No	Application Date	Invalid Date	Application Type	Area
20241442	21/11/2024	05/12/2024	Permission for Retention	Rosslare Municipal District
	Applicant :	Martyn & Shauna Lewis		
	Location :	Bush, Rosslare		
	Proposal :	Permission for retention for the following; 1. existing home office building, 2. upgraded treatment unit and percolation area, 3. blockwork boundary wall		
20241453	25/11/2024	03/12/2024	Permission	Rosslare Municipal District
	Applicant :	Richfield Wir	ndfarm (ROI) Limited	

Applicant: Richfield Windfarm (ROI) Limited

Location:

Proposal:

Permission for development which will consist of the extension of the operational duration of the existing Richfield Wind Farm; as permitted pursuant to Wexford County Council Planning Register References 04/0451, 05/0156 and 05/0267; for a further period of 20-years from the date of the expiry of its current operational duration. The development does not include any increase in the number or dimensions of the permitted wind turbines. The existing wind farm comprises: (i) 18 no. wind turbines and associated turbine foundations, crane hardstands, 3 no. site entrances from the L3056 local road, access tracks,

underground electrical cabling and all ancillary site infrastructure; (ii)

Riesk/Richfield (Reclaimed)/Newtown (ED Killag)/Inish & Ballyteige Slob/Richfield

38kV electrical substation compound enclosed with perimeter fencing, including a control building with a gross floor area of 75 square metres, transformer bay and associated electrical apparatus; and, (iii) a meteorological mast with a total height of 70 metres. The development also includes; (i) the provision of ancillary flood defence measures at the existing electrical substation compound comprising a wall and berm, with a maximum overall height of 0.7m, and 3 no. associated flood gates; (ii) revised aviation warning lighting on 3 no. existing wind turbines; and (iii) the installation of a public information sign at the main

site entrance.

This planning application is accompanied by an Environmental Impact Assessment Report which includes an assessment of the likely significant effects of the proposed development, as a whole and in combination with the relevant off-site or secondary developments which

Page 1 Of 2 12/12/2024

will occur as a direct result of the proposed development. The planning application is also accompanied by a Natura Impact Statement

Total No. of Applications Invalid Due To Site Notice: 2

Page 2 Of 2 12/12/2024