# **RED III Applications**

## RED III Applications Received From 03-11-25 To 09-11-25

Reference	Applicant	Proposed Location	Development Description	Date Received
Number				
2560782	PV Generation Limited	Carriglong, Tramore, Co. Waterford	A renewable energy development with a maximum storage capacity of 596mw/h in a development of a Battery Energy Storage Systems (BESS) facility within a total site area of 2.08 Hectares. The Site will include 117 Containerized Battey Storage Modules with a height of 2.896m on Concrete Plinths, 60 DCLV Power Convertor modules on concrete Plinths, Access track, Associated Electrical Cabling. 2.4m High Palisade Security Fence, Security Gates, CCTV and Security Lighting System, MV Switch and Transformer Room and all associated site development works. This development is covered by the provisions of the Renewable Energy Directive III (Directive (EU) 2023/2413) and it is important to note that the planning application may be subject to section 34D of the Planning and Development Act 2000, as amended. When a notice issues in accordance with section 34D(b), the provisions of article 26A of the Planning and Development Act 2001 to 2015 shall apply. The Planning Application is accompanied by Ecological Impact Statement (EIS).	05/11/2(b)025

### RED III Completeness Check From 03-11-25 To 09-11-25

Reference Number	Applicant	Proposed Location	Development Description	Date of Completeness Check

### FLEXIBILTY MEETING REQUEST FROM 03-11-25 To 09-11-25

Reference Number	Applicant	Proposed Location	Development Description	Date of Receipt of Request

### **RED III INVALID APPLICATION FROM 03-11-25 To 09-11-25**

Reference Number Applicant	Proposed Location	Development Description	Date of Receipt
2560760 Moanbrack Energy Limited	Moanbrack and Rathnameneenagh Ring, Dungarvan, Co. Waterford	a renewable energy project with a total capacity of 4.6MW This development will consist of:A) Erection of no. 2 wind turbines with a tip height of 120m. The wind turbines will have a rotor diameter of 82m and a hub height of 79m B)Upgrade of existing access tracks and construction of new permanent access tracks, permanent turbine hardstand areas and turbine foundations C) Installation of a site drainage network including sediment control systems D)Wind Farm internal cabling connecting the wind turbines to the electrical substation E)Construction of a permanent singlestorey on-site 20kV substation with grid connection to the existing 20kV Ballycurreen substation, all associated electrical plant and equipment, security fencing, gates, signage, all associated underground cabling, and all ancillary structures and works.F)Construction of a permanent single circuit 20kV underground cable grid connection to connect to the existing overhead line serving the existing 20kV Ballycurreen substation.G)Construction of a temporary construction compound for use during construction.H)Landscaping, fencing	25-10-2025

application is seeking a ten-year permission and a 35 year operational period from the date of overall commissioning of the entire wind farm. The planning application is accompanied by a Natura Impact Statement (NIS). This development is covered by the provisions of the Renewable Energy Directive III (Directive (EU) 2023/2413) and it is important to note that the planning application may be subject to section 34D of the Planning and Development Act 2000, as amended. When a notice issues in accordance with section 34D(b), the provisions of article 26A of the Planning and Development Regulations 2001 to 2025 shall apply.