

P L A N N I N G A P P L I C A T I O N S

P L A N N I N G A P P L I C A T I O N S R E F U S E D F R O M 0 1 / 0 1 / 2 0 2 4 T o 0 7 / 0 1 / 2 0 2 4

in deciding a planning application the planning authority, in accordance with section 34(3) of the Act, has had regard to submissions or observations received in accordance with these Regulations;

The use of the personal details of planning applicants, including for marketing purposes, maybe unlawful under the Data Protection Acts 1988 - 2018 and may result in action by the Data Protection Commissioner, against the sender, including prosecution

FILE NUMBER	APPLICANTS NAME	APP. TYPE	DATE RECEIVED	DEVELOPMENT DESCRIPTION AND LOCATION	M.O. DATE	M.O. NUMBER
23/60198	Peter Gillooly	P	31/10/2023	<p>Permission for amendments to (i) extant planning permission PD18/313, which amended planning application PD/11/126, (ii) extant planning permission ABP-303677-19, which amended planning permissions PD11/126 and PD18/313 and (iii) extant planning permission ABP-307726-20, which amended planning permission PD18/313. The output from the development will be 4.9MW, similar to the extant planning permissions. The amendments will provide for</p> <ol style="list-style-type: none"> Erection of two bespoke Enercon E138 turbines models in lieu of the Vensys 121 turbine models agreed with the Planning Authority, under condition 4(a) of planning permission ABP-3037726-19. Turbine T1 will have a hub height of 99m, a blade diameter of 138m and a blade tip height of 168m. Turbine T2 will have a hub height of 81m, a blade diameter of 138m and a blade tip height of 150m. The maximum combined output from the turbines will be 4.9MW. Relocation of the access road serving the development, as permitted under planning permissions PD11/126, PD18/313, ABP-303677-19 and ABP-307726-20. The relocation of underground electrical cabling to the relocated access road referred to under paragraph 2 above and additional underground electrical cabling to the proposed modular windfarm control room/switch room and ESB modular MV station referred to in paragraph 6 below. Increase in the hub height of turbine T1 to 99m, increasing the blade tip height from 150m to 168m and micro-siting of turbine T1 by 12.75m. 	03/01/2024	PL/7/24

PLANNING APPLICATIONS

PLANNING APPLICATIONS REFUSED FROM 01/01/2024 To 07/01/2024

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				5. Increase in the area of the hardstands associated with each turbine. 6. Amended substation structure to incorporate a proposed modular windfarm control/switch rooms and an ESB modular MV station. 7. Revised site boundaries at Derrane & Roxborough, Roscommon County Roscommon F42 T274		
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Total: 1

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