

**DONEGAL COUNTY COUNCIL**  
**PLANNING APPLICATIONS RECEIVED & COMPLETENESS CHECK STATUS**  
Renewable Energy Directive III (Directive (EU) 2023/2413)

Planning Reference Number	Applicants Name	App Type	Date Received	Development Description	Development Location	Completeness Check Required (YES/NO)	Completeness Check Due by Date	Completeness Check complete date	Completeness Check Status (VALID \ INVALID \ PENDING)	EIS Received	Protected Structure	IPC Lic.	WASTE LIC.
2561652	IRISH PREMIUM RENEWABLE ENERGY LIMITED	P	24/09/2025	10 YEAR PLANNING PERMISSION AND A 30 YEAR OPERATIONAL LIFE FOR THE DEVELOPMENT OF A DEVELOPMENT OF A WIND FARM CONSISTING OF (1) ERECTION OF (A) FIVE WIND TURBINES OF A TOTAL CAPACITY OF 4.99MW, OF A TOTAL OVERALL TIP HEIGHT OF 86M (B) AN ONSITE MEDIUM VOLTAGE (MV) SUBSTATION (C) A TEMPORARY CONSTRUCTION COMPOUND, (D) SITE SIGNAGE (2) PROVISION OF A SITE ENTRANCE, (3) INSTALLATION OF UNDERGROUND CABLEING CONNECTING THE TURBINES, (4) ASSOCIATED SITE ACCESS TRACKS AND ALL TURBINE FOUNDATIONS, PLACEMENT OF A NATIONAL IMPACT STATEMENT (NIS) ACCOMPANIES THIS APPLICATION. THE DEVELOPMENT IS COVERED BY THE PROVISIONS OF THE (RED III) RENEWABLE ENERGY DIRECTIVE III (DIRECTIVE 2023/2413).	CROAGHNAHSHALLOG, DONEGAL PO, CO. DONEGAL	YES	07/11/2025	07/11/2025	VALID	Y	N	N	N
2561856	CROCKAHENNY WIND FARM DESIGNATED ACTIVITY COMPANY	P	24/10/2025	CONSTRUCTION OF TWO WIND TURBINES WITHIN THE LANDHOLDING OF THE CROCKAHENNY WINDFARM. THE PROPOSED DEVELOPMENT SEEKS A 10-YEAR PLANNING PERMISSION FOR THE PROPOSED TWO WIND TURBINES AND ALL ASSOCIATED WORKS INCLUDING TWO WIND TURBINES THAT WILL HAVE AN OVERALL BLADE TIP HEIGHT OF UP TO 135 METRES. SITE WORKS WILL INCLUDE THE CONSTRUCTION OF WIND TURBINE FOUNDATIONS, TURBINE HARD STANDINGS AND ASSEMBLY AREAS WITH ASSOCIATED DRAINAGE. A PROPOSED 38 KV ELECTRICAL SUBSTATION AND CONNECTED USE OF THE EXISTING ELECTRICAL SUBSTATION AND CONNECTED USE OF THE EXISTING ELECTRICAL SUBSTATION AND CONNECTED USE OF THE EXISTING ACCESS TRACKS WITHIN THE SITE. INSTALLATION OF UNDERGROUND ELECTRICAL CABLE IN EXISTING ELECTRICAL DUCTS AND ALL ASSOCIATED SITE WORKS. THE PROPOSED WIND TURBINES WILL CONNECT TO THE PROPOSED SUBSTATION AND WILL AVAL OF THE EXISTING TRACKS AND ENTRANCE. THE PROPOSED DEVELOPMENT WILL HAVE A 30 YEAR OPERATIONAL LIFE FROM THE DATE OF COMMISSIONING. THE DEVELOPMENT IS COVERED BY THE PROVISIONS OF THE (RED III) RENEWABLE ENERGY DIRECTIVE III (DIRECTIVE 2023/2413).	CROCKAHENNY, LEAMACROSSAN HILL, INISHOWEN, LIFFORD PO, CO. DONEGAL	YES	07/12/2025	24/11/2025	INVALID	Y	N	N	N
2562117	CROCKAHENNY WIND FARM DESIGNATED ACTIVITY COMPANY	P	02/12/2025	A 10-YEAR PLANNING PERMISSION FOR THE CONSTRUCTION OF TWO WIND TURBINES WITHIN THE LANDHOLDING OF THE CROCKAHENNY WINDFARM AND ALL ASSOCIATED WORKS INCLUDING TWO WIND TURBINES THAT WILL HAVE AN OVERALL BLADE TIP HEIGHT OF UP TO 135 METRES. SITE WORKS INCLUDING THE CONSTRUCTION OF WIND TURBINE FOUNDATIONS, TURBINE HARD STANDINGS AND ASSEMBLY AREAS WITH ASSOCIATED DRAINAGE; A PROPOSED 38 KV ELECTRICAL SUBSTATION TO REPLACE THE EXISTING ELECTRICAL SUBSTATION AND CONNECTED USE OF THE EXISTING ELECTRICAL SUBSTATION AND CONNECTED USE OF THE EXISTING ACCESS TRACKS WITHIN THE SITE. INSTALLATION OF UNDERGROUND ELECTRICAL CABLE IN EXISTING ELECTRICAL DUCTS AND ALL ASSOCIATED SITE DEVELOPMENT AND ANCILLARY WORKS. THE PROPOSED WIND TURBINES WILL CONNECT TO THE PROPOSED SUBSTATION AND WILL AVAL OF THE EXISTING TRACKS AND ENTRANCE. THE PROPOSED DEVELOPMENT WILL HAVE A 30 YEAR OPERATIONAL LIFE FROM THE DATE OF COMMISSIONING. THE DEVELOPMENT IS COVERED BY THE PROVISIONS OF THE (RED III) RENEWABLE ENERGY DIRECTIVE III (DIRECTIVE (EU) 2023/2413).	CROCKAHENNY, LEAMACROSSAN HILL, INISHOWEN, LIFFORD PO, CO. DONEGAL	YES	24/01/2026		PENDING	Y	N	N	N
2562310	IRISH PREMIUM SOLAR LTD	P	19/12/2025	A 10-YEAR PLANNING PERMISSION FOR CONSTRUCTION OF A PHOTOVOLTAIC SOLAR FARM DEVELOPMENT AND ALL ASSOCIATED SITE WORKS. THE DEVELOPMENT WILL CONSIST OF LINEAR ARRAYS OF SOLAR PHOTOVOLTAIC PANELS ON GROUND MOUNTED FRAMES OVER TWO ADJACENT PLOTS OF CA. 13.88 HECTARES OVERALL AREA, INCLUDING ASSOCIATED CABLING & DUCTING; A 20KV ELECTRICAL CONTROL BUILDING, SITE INVERTERS, AND ACCESS TRACKS; TRANSFORMERS AND INVERTERS; AND CABLES UP TO 2.5 METRES HIGH; POLE MOUNTED CCTV CAMERAS UP TO 3 METRES HIGH; POLE UNDERGROUNDED ELECTRICAL CABLE TO CONNECT THE TWO SEPARATE SOLAR FARM PLOTS; TEMPORARY CONTRACTOR'S COMPOUND AND TEMPORARY STORAGE AREA AND ALL ASSOCIATED SITE DEVELOPMENT AND ANCILLARY WORKS. THE PROPOSED UNDERGROUND GRID CONNECTION CABLE OF CA. 1.5KM LENGTH WILL BE INSTALLED ALONG THE S-5754 AND L-1674 LOCAL ROADS FROM THE PROPOSED 20KV ELECTRICAL CONTROL BUILDING INTO THE EXISTING CONVOY ESB SUBSTATION. THE PROPOSED DEVELOPMENT WILL HAVE A 40-YEAR OPERATIONAL LIFE FROM THE DATE OF COMMISSIONING. THE DEVELOPMENT IS COVERED BY THE PROVISIONS OF THE (RED III) RENEWABLE ENERGY DIRECTIVE III (DIRECTIVE (EU) 2023/2413).	TULLYDONNELL UPPER AND CONVOY TOWNPARKS, CONVOY, CO. DONEGAL	YES	10/02/2026		PENDING	N	N	N	