

Appendix 4-1 – List of Wind Farm Planning Applications within County Donegal

Wind Farm Planning Applications Within County Donegal

Reg. Ref.	Description of Development	Address	Decision	<b>Decision Date</b>
	CONSTRUCTION AND OPERATION OF COMMERCIAL WIND FARM			
	AND TEMPORARY PERMISSION TO LOCATE A 30M HIGH MAST FOR			
93664	SCIENTIFIC TESTING	GORTINLIEV	Refused	27/07/1993
	ELECTRICITY POWER GENERATING WIND FARM ON A SITE OF 44			
	HECTARES CONSISTING OF WIND TURBINES OF A MAXIMUM FIXED			
94812	HUB HEIGHT OF 45 M WITH MAXIMUM BLADE	DRUMLOUGH	Granted	23/01/1995
	PROVISION OF A WIND ENERGY PROJECT COMPRISING 12			
	TURBINES, ONE ANEMOMETER, SERVICE TRACKS, CONTROL ROOM,			
	SUB-STATION, TEMPORARY WORKS COMPOUND & ALL ANCILLARY			
951309	STRUCTURES	MEENACAHAN	Refused	02/01/1996
	ERECT. OF ELECT.POWER GEN. W/FARM (PLOT A) CONSISTING OF			
	10 3-BLADED W/TURBINES OF FIXED HUB HEIGHT 42.3M WITH			
951448	BLADE RADIUS OF 20.7M; UNDERGROUNDED CO	DRUMLOUGH	Granted	04/02/1996
	PROVISION OF A WIND ENERGY PROJECT COMPRISING 12			
	TURBINES, ONE ANEMOMETER, SERVICE TRACKS AND CONTROL			
951310	ROOM	CARK	Granted	08/10/1995
	PROVISION OF WIND ENERGY PROJECT COMPRISING 12 TURBINES,			
	ONE ANEMOMETER, SERVICE TRACKS, CONTROL ROOM AND SUB-			
951311	STATION	TULLYTRASN	Refused	08/10/1995
951730	ERECTION OF A WIND FARM INCLUDING NO.8 WIND TURBINES	CROAGHBRAC		
951731	ERECTION OF A WIND FARM INCLUDING NO.9 WIND TURBINES	TIEVETOOEY		
	ERECTION OF A WIND FARM INCLUDING 15 NO. WIND ENERGY			
951710	CONVERTERS	CROAGHNAME	Granted	22/09/1997
	ERECTION OF WINDFARM CONSISTING OF 3 NO. TURBINES,			
	ELECTRICAL COMPOUND WITH ANCILLARY BUILDING CONSISTING			
95272	OF CONTROL ROOM, STORE AND TOILET	CRONALAGHT	Granted	01/07/1995
	ERECTION OF 15NO. 600KW WIND TURBINES FOR THE PURPOSE OF			
9558	SUPPLYING ELECTRICITY	LOUGHCUILL	Granted	13/07/1997

	26 NO. 40M HIGH WIND TURBINE MASTS, TRANSFORMER			
	COMPOUND WITH ASSOCIATED SINGLE STOREY SWITCH ROOM			
95914	BUILDING AND SERVICE ROADS FOR AN ELECTRICITY GENERATOR	BARNESMORE	Granted	14/02/1996
961342	ERECTION OF 3 WIND TURBINES	MEENACLOGH	Refused	25/11/1996
961363	ERECTION OF WIND TURBINE	LEABGARROW		
	AMENDMENTS TO EXISTING PERMISSION (REF.NO:T.96/1342) TO			
	INCLUDE CHANGE IN SPECIFICATIONS OF WIND TURBINES FROM	MEENACLOGHSPAR &		
98458	600 KW TO 660 KW	MEENAGUSE BEG	Granted	22/02/1999
	ERECTION OF FOUR WIND TURBINE GENERATORS, 45-55M IN			
	HEIGHT, WITH ROTOR DIAMETERS NOT EXCEEDING 55M AND A			
	WIND MEASURING MAST, HEIGHT NOT EXCEEDING 50M.,			
991257	TOGETHER WITH SITE ROADS, SITE NOTICE BOARDS, C	MEENADREEN	Granted	20/10/1999
	ALTERATIONS TO PREVIOUSLY APPROVED PLANS FOR THREE WIND			
	TURBINE WINDFARM (REF. 98/458). THESE ALTER. INCL.			
	RELOCATION OF TWO WIND TURBINES; RELOCATION OF ACCESS			
991366	TRACKS TO PROVIDE ACCESS TO NEW TURBINE	MEENACLOGHSPAR	Refused	30/07/1999
	ERECTION OF ELEVEN WIND TURBINE GENERATORS, 45 - 55 MM IN			
	HEIGHT WITH ROTOR DIAMETERS NOT EXCEEDING 55M AND A			
	WIND MEASURING MAST, HEIGHT NOT EXCEEDING 50M,	MEENADREEN /DOUGHCUILL /		
992078	TOGETHER WITH SITE ROADS, SITE NOTICE BOARD	CROAGHNAME	Refused	08/08/1999
992385	ERECTION OF SMALL SCALE WIND TURBINE	BALLYBEGLEY LITTLE	Granted	23/01/2000
	ERECTION OF ONE NO 12.8 METRE WIND TURBINE TOWER AND			
993662	INSTALLATION OF REED BED AND WASTE TREATMENT PLANT	KILCLOONEY	Granted	22/11/1999
993002	ERECTION OF EXTENSION TO EXISTING DWELLING AND WIND	RICCOONEY	Granteu	
99769	TURBINE	GLENEELY	Granted	27/07/1999
99709	TORDINE	GLINELLI	Granteu	27/07/1999
	RETENTION OF 2 NO. GSM TELECOMMUNICATIONS ANTENNAE			
	AND RADIO LINK DISH LOCATED ON EXISTING WIND FARM MAST,			
	AND ASSOCIATED CONTAINERISED EQUIPMENT, FENCING, AND ALL			
99910	ASSOCIATED SITE DEVELOPMENT WORKS	CRONALAGHY	Granted	18/05/1999

	ERECTION OF TEMPORARY WIND ANEMOMETER MEASURING			
	DEVICE (WIND ENERGY RESOURCE ASSESSMENT SYSTEM) AND			
	ANCILLARY EQUIPMENT IN CONNECTION WITH PROPOSED WIND			
97511	FARM	MEENADREEN TD	Granted	13/05/1997
	SITE WINNING OF STONE FOR THE CONSTRUCTION OF CARK WIND			
97413	FARM	CARK	Granted	02/05/1997
	CONSTRUCTION OF WINDFARM INVOLVING ERECTION OF 10 NO.			
97322	WIND TURBINES	CROCKAHENNY	Granted	08/08/1997
	RETENTION OF ONE WIND TURBINE COMPRISING PART OF A WIND			
972043	FARM	CARK	Granted	01/12/1997
971827	ERECTION OF WIND TURBINE FOR ELECTRICAL POWER	BURTONPORT	Granted	13/03/1998
96888	ERECTION OF 2 NO. 40M HIGH, 600KW WIND TURBINES	MEENDERRYG	Granted	06/08/1996
	ERECTION OF WINDFARM COMPRISING THIRTEEN TURBINES,			
	ACCESS TRACKS, ONE ANEMOMETER, A TEMPORARY SITE			
96780	COMPOUND, UNDERGROUND CABLING AND ALL ANCILLARY STR	CARK	Granted	02/07/1996
	AMEND CONDITIONS 2 AND 5 OF PLANNING PERMISSION			
	REFERENCE NO. 0950116 - CONDITION 2 - PERMISSION TO AMEND			
	THE RESTRICTED TIP HEIGHT FROM 85M TO 110M. CONDITION 5 -			
1240023	PERMISSION TO AMEND THE CONDITION	LENALEA		
	AMENDMENT TO THE 10 YEAR PLANNING PERMISSION GRANTED			
	UNDER REF NO 12/70002 (PL.05A.240394) FOR 2 NO. WIND			
	TURBINES. THE PROPOSED AMENDEMENT WILL CONSIST OF AN			
1450766	INCREASE OF THE OVERALL TIP HEIGHT OF TH	CARROWBEG		
	CARRYING OUT OF CONSTRUCTION AT THE CONSENTED STRANESS			
	WIND FARM SITE DURING THE MONTHS OF APRIL TO JULY			
	INCLUSIVE AS A MODIFICATION TO CONDITION NO. 6 OF PLANNING			
1450777	PERMISSION REFERENCE DONEGAL COUNTY	STRANESS	Granted	21/08/2014
	AN AMENDMENT TO THE TEN YEAR PLANNING PERMISSION			
	GRANTED UNDER REG REF 12/70002 (PL 05A.240394) FOR 2 NO.			
	WIND TURBINES. THE PROPOSED AMENDMENT WILL CONSIST OF			
1451131	THE INCREASE OF THE OVERALL TIP HEIGHT O	CARROWBEG		

	CONSTRUCTION OF TWO WIND TURBINES COMPRISING A STEEL			
	TOWER, NACELLES AND COMPOSITE FIBRE ROTOR BLADES WITH A			
	HUB HEIGHT OF UP TO 85 METRES, A ROTOR BLADE DIAMETER OF			
1451149	UP TO 82 METRES, AND THUS A BLADE	ILLIES	Granted	23/11/2014
	AN ACCESS ROAD TO SERVE TURBINE NO. 18 IN LIEU OF THE			
	ACCESS ARRANGEMENTS PERMITTED UNDER THE PARENT			
1451187	PLANNING PERMISSION REF NO. 08/31039	LOUGHDERRYDUFF	Granted	30/11/2014
		LISMINTAN OR		
1120338	ERECTION OF A 150 KW WIND TURBINE	BALLYRUDDELLY	Granted	18/06/2012
				<u> </u>
	ACCESS ROAD, WIND TURBINE BASES AND PLANNING PERMISSION			
	FOR RETENTION AND COMPLETION OF THE ERECTION OF FOUR			
	ENERCON E48 TURBINES FOR A WIND FARM PREVIOUSLY			
1160247	PERMITTED UNDER PLANNING REFERENCE 09/60311	MEENAGRAUV	Granted	15/12/2011
	AMENDMENT TO EXISTING PERMISSION FILE REFERENCE 04/9275			
	FOR THE CONSTRUCTION OF A WINDFARM COMPRISING OF 4 NO.			
	WIND TURBINES OF 49METRE HUB HEIGHT AND WITH 52 METRE			
1160245	ROTOR DIAMETER, 4.5 METRE WIDE TRAC	MEENAGRAUV	Granted	13/12/2011
		CARROWBEG &		
1270002	TEN YEAR PERMISSION FOR 2NO PROPOSED WIND TURBINES.	MEENLETTERBALE	Refused	04/03/2012
	BORROW PIT. THE APPLICATION SITE IS ADJOINING THE			
	CRONALAGHT WIND FARM SITE, WHICH IS CURRENTLY THE			
	SUBJECT OF A PLANNING APPLICATION FOR A 5 TURBINE			
1030007	EXTENSION (REF: 09/30104) AN ENVIRONMENTAL IMPACT	MEENDERRYGAMPH	Granted	13/06/2010
	3 TURBINE WINDFARM, ELECTRICAL SUBSTATION AND SITE			
1020018	INFRASTRUCTURE	SHANNAGH		
	FOR A NEW 10 YEAR PLANNING PERMISSION FOR A PROPOSED			
	WIND TURBINE AND AN ELECTRICAL CONTROL BUILDING (ALREADY			
	PERMITTED IN THE SAME LOCATION UNDER CURRENT VALID			
1070075	PLANNING PERMISSIONS REF 07/70231; 05/7	MEENKEERAGH	Granted	01/11/2010

		1		
	DEVELOPMENT CONSISTING OF TWELVE (12) ELECTRICITY			
	GENERATING WIND TURBINES WITH A HUB HEIGHT OF UP TO 70			
	METRES AND A ROTOR DIAMETER OF UP TO 84 METRES GIVING AN			
1020132	OVERALL HEIGHT OF UP TO 112M, HARDSTAN	CROAGHNAMEAL		
	5 NO. WIND TURBINES, OF 64 METRE HUB HEIGHT AND WITH 71			
	METRE ROTOR DIAMETER, 4.5 METRE WIDE TRACKWAYS, A			
	BORROW PIT, A SUBSTATION AND ASSOCIATED SITE DEVELOPMENT			
1030263	WORKS	TANGAVEANE	Refused	10/10/2010
	WIND FARM CONSISTING OF 5NO WIND TURBINES, MEASURING			
1070504	MAST & ESB SUBSTATION	THREE TREES	Granted	08/02/2011
	ERECTION OF A 500KW WIND TURBINE 60METRES HIGH WITH A			
	BLADE DIAMETER OF 39 METRES IN PLACE OF THE PERMITTED			
	WIND TURBINE PLANNING REF 10/60170 AND THE ERECTION OF			
1060277	AN ESB SUBSTATION	LISKERAN	Granted	20/12/2010
	2 NO. PERMITTED WIND TURBINES, ACCESS TRACK, ELECTRICAL			
1020317	SUBSTATION BUILDING AND COMPOUND AND ASSOCIATED WORKS	ABBEYLANDS (URBAN)	Granted	28/10/2010
	ERECTION OF A 500KW WIND TURBINE 60 METRES HIGH WITH A			
	BLADE DIAMETER OF 39 METRES IN PLACE OF THE PERMITTED			
	WIND TURBINE PLANNING REFERENCE 10/60155 AND THE			
1060254	ERECTION OF AN ESB SUBSTATION	LISKERAN		
	AMENDMENT TO CONDITIONS 2 AND 5 OF PLANNING PERMISSION			
	REF. NO. 09/50116 FOR THE LENALEA WIND FARM. CONDITION 2			
	RESTRICTS 2 OF THE 9 CONSENTED TURBINES TO AN 85M TIP			
1240091	HEIGHT, PERMISSION IS SOUGHT TO AM	LENALEA	Granted	09/05/2012
		LISMINTAN OR		
1120142	A 150KW WIND TURBINE	BALLYRUDDELLY	Refused	08/06/2011
	AMEND CONDITION 2 AND 5 OF PLANNING PERMISSION REFER NO.			
	0950116 FOR THE LENALEA WIND FARM. CONDITION 2 RESTRICTS 2			
	OF THE 9 CONSENTED TURBINES TO AN 85M TIP HEIGHT,			
1240050	PERMISSION IS SOUGHT TO AMEND THIS	LENALEA		

	ERECTION OF A 800 KW WIND TURBINE 60 METRES HIGH WITH A			
1160106	BLADE DIAMETER OF 48 METRES	AGHAVEAGH	Granted	27/09/2011
	DEVELOPMENT COMPRISING OF TWELVE ELECTRICITY GENERATING			
	WIND TURBINES WITH A HUB HEIGHT OF UP TO 70 METRES AND A			
	ROTOR DIAMETER OF UP TO 84 METRES GIVING AN OVERALL			
1020185	HEIGHT OF UP TO 112M, HARDSTANDINGS	LOUGHCUILL		
1120170	A 150KW WIND TURBINE AND ACCESS ROAD	ALLA	Granted	16/08/2011
	ERECTION OF AN 800KW WIND TURBINE 60 METRES HIGH WITH A			
	BLADE DIAMETER OF 48 METRES AND ANY ASSOCIATED SITE			
1170240	WORKS.	TONAGH	Refused	21/08/2011
1020207	ERECTION OF A 150KW WIND TURBINE	INISHFAD		
	ERECTION OF A 500 KW WIND TURBINE 40 METRES HIGH WITH A			
1060170	BLADE DIAMETER OF 39 METRES	LISKERAN	Granted	12/08/2010
	CONSTRUCTION OF 3 NO. WIND TURBINES WITH A HUB HEIGHT OF			
	60 METRES AND A BLADE DIAMETER OF 48 METRES AND			
	ASSOCIATED SUBSTATION BUILDINGS. UPGRADING AND EXTENSION			
1160205	OF EXISTING LANEWAY FOR ACCESS AND FUT	LETTERMAKENNY		
	CONSTRUCTION OF AN ADMINISTRATION BUILDING OF			
	APPROXIMATELY 220SQM, LOCATED ON THE SITE OF THE 110KV			
	ELECTRICAL MULREAVY SUBSTATION PERMITTED UNDER DL.			
1220118	11/20289, WHICH WILL SERVE THE THREE PLANNED WIN	STRANESS	Granted	06/06/2012
	DEVELOPMENT OF A WIND TURBINE MEASURING 24.10 METRES IN			
	HUB HEIGHT WITH A BLADE DIAMETER OF 19.40 METRES AND ALL			
1260140	ASSOCIATED SITE DEVELOPMENT WORKS	MASSHILL		
	GRANT A TEN YEAR PLANNING PERMISSION FOR THE			
	CONSTRUCTION, OPERATION AND DECOMMISSIONING OF A WIND			
	FARM OF UP TO TWO NUMBER WIND TURBINE GENERATORS TO			
1250488	EXPORT ELECTRICITY TO THE NATIONAL GRID. EACH TUR	SLADRAN	Granted	25/02/2014

	A PROPOSED SINGLE WIND TURBINE ON A POLE TOWER OF BASE			
	DIAMETER OF 900MM WITH A HUB HEIGHT UP TO 26.2METRES, A			
	ROTOR BLADE DIAMETER OF 10 METRES, A THUS A BLADE TIP			
1080032	HEIGHT OF 31.2 METRES AND ALL ASSOC	CARNAMUGGAGH	Granted	21/12/2010
	(1) 3 NO. WIND TURBINES WITH A MAXIMUM HUB HEIGHT OF 65			
	METRES AND A MAXIMUM BLADE DIAMETER OF 48 METRES (2) 3			
	NO. ASSOCIATED SUB STATION BUILDINGS (3) WIDENING OF			
1250004	EXISTING ENTRANCE ONTO ADJOINING COU	MEENBANE	Refused	12/08/2012
	ERECTION OF A 27M HIGH (HUB HEIGHT 20.6M, ROTOR DIAMETER			
1070422	12.8M) WIND TURBINE.	MEENAGORY	Granted	20/01/2011
	CONSTRUCTION OF A WIND TURBINE COMPRISING A STEEL TOWER			
	AND COMPOSITE FIBRE ROTOE BLADES WITH A HUB HEIGHT UP TO			
	80 METRES, A ROTOR BLADE DIAMETER OF UP TO 90 METRE, AND			
1250701	THUS A BLADE TIP HEIGHT OF UP	TULLYDISH LOWER	Granted	28/05/2013
	CONSTRUCTION OF AN ACCESS ROAD, VEHICULAR ENTRANCE AND			
	TO CARRY OUT ANY NECESSARY SITE AND DEVELOPMENT WORKS			
	AS MAY BE REQUIRED TO FACILITATE ACCESS TO WIND TURBINE			
1250509	APPROVED UNDER PLANNING PERMISSION	MEENAGRAUV	Granted	15/11/2012
	CONTROL BUILDING/ SUB STATION WITH FENCED COMPOUND AND			
1250892	SITE WORKS AT THE EXISTING WIND FARM SITE	SLADRAN		
	A TEN YEAR PERMISSION FOR DEVELOPMENT. THE DEVELOPMENT			
	INCLUDES THE CONSTRUCTION OF ONE ELECTRICITY GENERATING			
	WIND TURBINE WITH A HUB HEIGHT OF UP TO 55M AND A ROTOR			
1250631	DIAMETER OF UP TO 44M, CONTROL B	BALLYMAGRORTY		
1230031	CONSTRUCTION OF EXTENSION (TO AN EXISTING WINDFARM REF	DALLTWAGNONTT		
	NO.99/1257(PL05.116924)) OF 5 TURBINE GENERATORS, 70M IN			
	HEIGHT WITH ROTOR DIAMETER UP TO 84M AND A WIND			
1250108	MEASURING MAST, HEIGHT UP TO 70M TOGETHE	  MEENADREEN	Granted	28/08/2012
	CONSTRUCTION OF 8 WIND TURBINE GENERATORS, 70M IN HUB		- Crancea	
	HEIGHT WITH ROTOR DIAMETER UP TO 84M AND A WIND			
	MEASURING MAST, HEIGHT UP TO 70M TOGETHER WITH THE SITE			
1250107	ROADS, SITE NOTICE BOARDS, A CONTROL BUILD	CROAGHNAMEAL	Granted	28/08/2012

	ERECTION OF A SINGLE WIND TURBINE, RETENTION OF EXISTING			
	ACCESS ROAD AND EXTENSION OF THE ACCESS ROAD TO THE			
1250772	TURBINE SITE	MEENDERRYGAMP	Granted	17/01/2013
	CONSTRUCTION OF A WINDFARM CONSISTING OF 16			
	WINDTURBINES (MAX. TIP HEIGHT OF 152M AND MAX. ROTOR			
	BLADE LENGTH OF 50.5M) ASSOCIATED HARDSTANDING AREAS,			
1250757	FIVE BORROW PITS, ROADS, UNDERGROUND CABLING, DRA	KILLYMASNEY	Granted	17/01/2013
	ERECTION OF 28 WIND TURBINE GENERATORS, 70M IN HEIGHT			
	WITH ROTOR DIAMETER UP TO 84M AND 2 WIND MEASURING			
	MASTS, HEIGHT UP TO 70M TOGETHER WITH THE SITE ROADS, SITE	STRANESS TO MEENADREEN		
1250109	NOTICE BOARDS, A CONTROL BUILDING WI	TOWNLANDS	Granted	28/08/2012
	ERECTION OF CONTROL BUILDING/SUB STATION WITH FENCED			
1250963	COMPOUND AND SITE WORKS AT EXISTING WIND FARM SITE	SLADRAN	Granted	23/02/2013
	MODIFICATIONS TO THE PERMITTED ACRES COMMUNITY WIND			
	FARM PLANNING REF 05/127 AND 06/20377. THE MODIFICATIONS			
	COMPRISE AN INCREASE IN THE ROTOR LENGTH FROM 45M TO	CASHELACKEN, SPADDEN,		
1250968	50.5M, A MODIFICATION OF THE NOISE C	LEGALTION, TU	Granted	23/02/2013
		LISMINTAN OR		
1020455	ERECTION OF AN 150 Kw WIND TURBINE	BALLYRUDDELLY	Granted	31/03/2011
	CONSTRUCTION OF WINDFARM, CONSISTING OF 15 WIND			
	TURBINES OF UP TO 3MW CAPACITY EACH OF UP TO 85M HUB			
	HEIGHT AND UP TO 100M BLADE DIAMENTER WITH A TOTAL			
1351609	HEIGHT NOT EXCEEDING 135M, A PERMANENT METEOROLO	CARRICKALANGAN	Granted	22/02/2014
	ERECTION OF A 500KW WIND TURBINE 60 METRES HIGH WITH A			
	BLADE DIAMETER OF 39 METRES, A SWITCH ROOM AND ESB			
1060349	SUBSTATION AND ALL ASSOCIATED CABLE DUCTING	AGHAVEAGH		
	CONSTRUCTION OF 3 NO. WIND TURBINES, 64 METRE HUB HEIGHT,			
	AND 71 METRE ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
	METERS IN WIDTH, A 38KV SUBSTATION, A 40 METRE HIGH			
1350794	METEROLOGICAL MEASURING MAST AND ASSOCIA	ALTCOR	Granted	08/08/2013

	ERECTION OF A SINGLE 2.3 Mw WIND-TURBINE WITH HUB HEIGHT			1
	OF 64 METRES, A ROTOR DIAMETER OF 71 METRES AND BASE TO			
1140003	BLADE TIP HEIGHT OF 98.140 METRES. THE PROPOSED WIND	GARRYMORE	Cuantad	07/06/2011
1140003	TURBINE WILL ALSO INCLUDE A TURBI	GARRIVIORE	Granted	07/06/2011
	ERECTION OF A SINGLE ELECTRICITY GENERATING WIND TURBINE			
	OF HUB HEIGHT UP TO 45M AND ROTOR DIAMETER UP TO 44M, A			
	HARDSTANDING, CONTROL BUILDING, ASSOCIATED SITE ROADS,			
1120428	DRAINAGE AND SITE WORKS	ALTILOW	Granted	28/06/2012
	ANAFAIDA AFAITC TO DI ANIANA C DEDNAICCIONI OA /AOAE MUNICI MAAC			
	AMENDMENTS TO PLANNING PERMISSION 01/4815 WHICH WAS			
	GRANTED FOR A WINDFARM CONSISTING OF 5NO. WIND			
1054540	TURBINES, MEASURING MAST AND ESB SUBSTATION (AS EXTENDED	TUDES TREES		00/00/004
1351549	MOST RECENTLY BY PLANNING PERMISSION 12/5087	THREE TREES	Granted	08/02/2014
	CONSTRUCTION OF SIX ELECTRICITY GENERATING WIND TURBINES			
	WITH AN OVERALL BASE TO BLADE TIP HEIGHT OF 100 METRES,			
	HARDSTANDINGS, AN ELECTRIAL COMPOUND, TWO NEW SITE			
1450326	ENTRANCES, ASSOCIATED SITE ROADS, DR	ALTILOW	Refused	08/05/2014
	NEW STORES BUILDING AND A SINGLE STOREY EXTENSION OF THE			
1130040	EXISTING TURBINE HALL FOR USE AS A NEW CONTROL ROOM	DORE	Granted	19/04/2011
	WIND FARM CONSISTING OF 5NO WIND TURBINES, MEASURING			
1351550	MAST & ESB SUBSTATION	THREE TREES	Granted	08/02/2014
	CONSTRUCTION OF A CONTROL BUILDING/SUB STATION WITH			
	FENCED COMPOUND AND ASSOCIATED SITE WORKS AT THE			
1450553	EXISTING WIND FARM SITE	LOUGHDERRYDUFF	Granted	07/07/2014
	AN AMENDMENT TO THE TEN YEAR PLANNING PERMISSION			
	GRANTED UNDER REG REF 12/70002 (PL 05A.240394) FOR 2 NO.			
	WIND TURBINES. THE PROPOSED AMENDMENT WILL CONSIST OF			
1450014	THE INCREASE OF THE HUB HEIGHT OF THE 2	CARROWBEG	Refused	06/03/2014
	(1) 3 NO. WIND TURBINES WITH A MAXIMUM HUB HEIGHT OF 65			
	METRES AND A MAXIMUM BLADE DIAMETER OF 48 METRES (2)			
	3NO. ASSOCIATED SUBSTATION BUILDINGS (3) WIDENING OF			
1250583	EXISTING ENTRANCE ONTO ADJOINING COUNT	MEENBANE		I

		I		
	DEVELOPMENT OF A 16 MW WINDFARM COMPRISING 8 NO. 2 MW			
	WIND TURBINES, WITH STEEL TOWERS AND COMPOSITE FIBRE			
	ROTOR BLADES, OF HUB HEIGHT UP TO MAXIMUM 80 METRES, A			
1160044	ROTOR DIAMETER OF UP TO MAXIMUM 82 MET	MOMEEN & LETTERGULL	Granted	19/04/2011
	ERECTION OF A MONO POLE 20KW WIND TURBINE COMPRISING			
	AN 18 METRE HUB HEIGHT, 10 METRE ROTAR BLADE DIAMETER,			
	GIVING A TOTAL HEIGHT 23 METRES AND FOR THE ASSOCIATED			
1450530	SITE WORKS	RASHENNEY	Granted	30/06/2014
	ERECTION OF A 20KV SUBSTATION BUILDING TO SERVE THE			
1170071	PERMITTED WIND FARM	THREE TREES	Granted	27/04/2011
	CARRYING OUT OF CONSTRUCTION WORK AT THE CONSENTED			
	STRANESS WIND FARM SITE DURING THE MONTHS OF APRIL TO			
	JULY INCLUSIVE AS A MODIFICATION TO CONDITION NO. 6 OF			
1450508	PLANNING PERMISSION REFERENCE DONEGAL CO	STRANESS		
	ERECTION OF A SUBSTATION BUILDING TO SERVE A PERMITTED			
1160061	WIND TURBINE	LISKERAN	Granted	10/05/2011
	CARRYING OUT OF CONSTRUCTION WORK AT THE CONSENTED			
	STRANESS WIND FARM SITE DURING THE MONTHS OF APRIL TO			
	JULY INCLUSIVE AS A MODIFICATION TO CONDITION NO. 6 OF			
1450467	PLANNING PERMISSION REFERENCE DONEGAL CO	STRANESS		
1120141	A 150KW WIND TURBINE	ALLA		
	AMENDMENTS TO PLANNING PERMISSION 01/4815 WHICH WAS			
	GRANTED FOR A WINDFARM CONSISTING OF 5NO. WIND			
	TURBINES, MEASURING MAST AND ESB SUBSTATION (AS EXTENDED			
1350819	MOST RECENTLY BY PLANNING PERMISSION 12/508	THREE TREES	Granted	23/10/2013
	THE CONSTRUCTION OF AN EXTENSION TO EXISTING WINDFARM,			
	CONSISTING OF 11 NO. WIND TURBINES, 55 METRE HUB HEIGHT			
	AND 52 METRE ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
1450070	METRES IN WIDTH, A STONE QUARRY OF 0.1	LOUGHDERRYDUFF	Granted	25/03/2014
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1450292	CONSTRUCTION OF AN EXTENSION TO THE EXISTING WINDFARM, CONSISTING OF 4NO. WIND TURBINES, 55 METRE HUB HEIGHT AND 44 METRE ROTOR DIAMETER ACCESS TRACKWAYS 4.5METRES IN WIDTH, AND ASSOCIATED SITE DEVELO	LURGANBOY	Granted	04/05/2014
	GRANT OF A 10 YEAR PLANNING PERMISSION FOR DEVELOPMENT			
	OF A 14 TURBINE WIND FARM ON A SITE IN THE TOWNLAND OF AUGHT, APPROXIMATELY 5KM WEST OF QUIGLEY'S POINT. THE			
1170191	DEVELOPMENT WILL COMPRISE OF 14NO EL	AUGHT	Granted	04/10/2013
	GRANT OF A TEN YEAR PLANNING PERMISSION FOR DEVELOPMENT			
	OF AN ELEVEN (11) TURBINE WIND FARM.THE DEVELOPMENT WILL			
	COMPRISE OF ELEVEN (11) ELECTRICITY GENERATING WIND			
1250866	TURBINES WITH A HUB HEIGHT OF UP TO	LOUGHCUILL	Granted	26/05/2013
4250076	WIND FARM CONSISTING OF 5NO WIND TURBINES, MEASURING	TUDES TREES		05 /02 /2012
1250876	MAST & ESB SUBSTATION	THREE TREES	Granted	05/02/2013
	ERECTION OF A SINGLE ELECTRICITY GENERATING WIND TURBINE			
	OF HUB HEIGHT UP TO 60M AND ROTOR DIAMETER UP TO 48M, A			
	HARDSTANDING, CONTROL BUILDING, ASSOCIATED SITE ROADS,			
1351189	DRAINAGE AND SITE WORKS. THE PLA	MEENYBRADDAN		
	A GRANT OF A 10 YEAR PLANNING PERMISSION TO CONSTRUCT A			
	FIVE (5) TURBINE WINDFARM, THE DEVELOPMENT WILL COMPRISE OF 5 NO ELECTRICITY GENERATING WIND TURBINES WITH A BUB			
1450394	HEIGHT OF UP TO 100METRES AND	DERRYKILLEW		
1-3033-		DEIMMINIELEVV		
	CONSTRUCTION OF AN EXTENSION TO THE PERMITTED ACRES			
	WIND FARM (PLANNING REFERENCE NOS. 05/127 AND 06/20377, AN BORD PLEAN FÜLA REFERENCE NOS. PL05.212856 AND			
1350420	PLOS.219705). THE EXTENSION WILL COMPRISE O	CASHEL	Granted	22/05/2013
100720	1 203.2137.037. THE EXTENSION WHEE CONTINUES O	C/ IOTTLE	Jordined	122/03/2013

	A TEN YEAR DURATION FOR THE CONSTRUCTION AND OPERATION			
	OF 4 NO. WIND TURBINES WITH MAXIMUM BLADE DIAMETER OF			
	93 METRES AND A MAXIMUM BLADE TIP HEIGHT OF 126.5 METRES,			
1351404	EXTERNAL WIND TURBINE TRANSFORMER	TULLYLINN	Granted	24/06/2015
1351397	ERECTION OF 3kW DOMESTIC WIND TURBINE ON 15M TOWER	LOUGHFAD		
	CONSTRUCTION OF A WIND TURBINE MEASURING 24.10 METRES IN			
	HUB HEIGHT WITH A BLADE DIAMETER OF 19.40 METRES AND ALL			
1160185	ASSOCIATED SITE DEVELOPMENT WORKS	MASSHILL		
	ERECT A 26M HIGH WIND TURBINE WITH A HUB HEIGHT OF 20M			
1190033	AND A 12M ROTOR DIAMETER	ARDRAVAN		
	DEVELOPMENT CONSISTING OF ACCESS ROAD, TURBINE BASES AND			
	TURBINE LOCATIONS FOR A WIND FARM CONSITING OF FOUR			
	TURBINES PREVIOUSLY PERMITTED UNDER PLANNIG REFERENCE			
1160196	09/60311.	MEENAGRAUV		
	RELOCATION OF THREE WIND TURBINES, INCLUDING BASES AND			
	TRANSFORMERS, PREVIOUSLY PERMITTED UNDER PLANNING REF			
	08/60410, UP TO 45M FROM THE PERMITTED EXISTING			
1260076	LOCATIONS.	MEENBOG	Granted	06/06/2012
	A TEN YEAR PLANNING PERMISSION FOR DEVELOPMENT			
	CONSISTING OF A WIND ENERGY PROJECT COMPRISING SEVEN			
	WIND TURBINE, ACCESS TRACKS, A FENCED ELECTRICAL			
1250652	TRANSFORMER STATION COMPRISING A SINGLE STOREY CONT	BARR OR BALLYNACARRICK	Refused	31/07/2013
	TEN YEAR PERMISSION FOR THE CONSTRUCTION OF FOUR			
	ELECTRICITY GENERATING WIND TURBINES WITH A HUB HEIGHT OF			
	UP TO 60M AND A ROTOR DIAMETER OF UP TO 80M,			
1250188	HARDSTANDINGS, ASSOCIATED SITE ROADS, DRAINAGE A	CORKER MORE	Granted	15/05/2013
1230100	TIANDSTANDINGS, ASSOCIATED SITE NOADS, DRAINAGE A	CONNEN WIONE	Janiceu	13/03/2013
	DEVELOPMENT CONSISTING OF A WIND TURBINE MEASURING			
	24.10 METRES IN HUB HEIGHT WITH A BLADE DIAMETRE OF 19.40			
1250011	METRES AND ALL ASSOCIATED SITE DEVELOPMENT WORKS	MASSHILL	Granted	24/10/2012

	CONSTRUCTION OF A WINDFARM CONSISTING OF 3 NO. WIND			
	TURBINES WITH A HUB HEIGHT OF 80M AND A ROTOR DIAMETER			
	OF UP TO 114M, INCLUDING AN ACCESS TRACK, WIND			
1220086	MEASUREMENT MAST AND ASSOCIATED WORKS	CASHELLACKAN	Granted	08/05/2012
	DEVELOPMENT OF A 7.2 MW WINDFARM COMPRISING OF 8 NO.			
	900KW WIND TURBINES, WITH STEEL TOWERS AND COMPOSITE			
	FIBRE ROTOR BLADES, OF HUB HEIGHT UP TO A MAXIMUM 55			
1240093	METRES, A ROTOR DIAMETER OF UP TO MAXIMUM	GARRYMORE	Granted	10/05/2012
	CONSTRUCTION AND OPERATION OF A 110KV ELECTRICAL			
	SUBSTATION ON A 1.02 HECTARE SITE WHICH WILL SERVE THREE			
	PLANNED WINDFARMS NAMELY MEENADREEN WIND FARM			
1120289	EXTENSION (DL PL04/1462, ABP 05.220172), STRANES	STRANESS	Granted	13/10/2011
	AMENDMENT TO THE TEN YEAR PLANNING PERMISSION GRANTED			
	UNDER REG REF 12/70002 (PL 05A.240394) FOR 2NO. WIND			
1450368	TURBINES	CARROWBEG		
	RELOCATION OF THREE WIND TURBINES INCLUDING BASES AND			
	TRANSFORMERS, PREVIOUSLY PERMITTED UNDER PLANNING			
	REFERENCE 08/60410, UP TO 45M FROM THE PERMITTED EXISTING			
1260037	LOCATIONS	MEENBOG		
	CARRYING OUT OF CONSTRUCTION WORK AT THE CONSENTED			
	CROAGHNAMEAL WIND FARM SITE DURING THE MONTHS OF APRIL			
	TO JULY INCLUSIVE AS A MODIFICATION TO CONDITION NO. 5 OF			
1451228	PLANNING PERMISSION REFERENCE DONEGA	CROAGHNAMEAL	Granted	11/12/2014
	CARRYING OUT OF CONSTRUCTION WORK AT THE CONSENTED			
	EXTENSION TO MEENADREEN WIND FARM SITE DURING THE			
	MONTHS OF APRIL TO JULY INCLUSIVE AS A MODIFICATION TO			
1451229	CONDITION NO. 5 OF PLANNING PERMISSION REFER	MEENADREEN	Granted	11/12/2014
	CONSTRUCTION OF TWO WIND TURBINES COMPRISING TOWERS,			
	NACELLES AND COMPOSITE FIBRE ROTOR BLADES WITH:ONE			
	TURBINE AT A HUB HEIGHT OF UP TO 85 METRES, A ROTOR BLADE			
1451295	DIAMETER OF UP TO 82 METRES, AND THUS	BAUVILLE	Granted	06/01/2015

	T	I		
	TEN YEAR DURATION FOR DEVELOPMENT OF A WIND ENERGY			
	PROJECT COMPRISING UP TO SEVEN WIND TURBINES,			
	CONSTRUCTION OF NEW INTERNAL ACCESS TRACKS, UPGRADING			
1451305	EXISTING ACCESS TRACKS, A NEW SITE ENTRANCE (ON	CLOGHERAVADDY	Granted	08/01/2015
	AN AMENDMENT TO THE TEN YEAR PLANNING PERMISSION			
	GRANTED UNDER REG REF 12/70002 (PL 05A.240394) FOR 2 NO.			
	WIND TURBINES. THE PROPOSED AMENDMENT WILL CONSIST OF			
451367	AN INCREASE OF THE OVERALL TIP HEIGHT OF	CARROWBEG	Granted	28/01/2015
	A TEN YEAR DURATION FOR THE CONSTRUCTION OF A TWO			
L451378	TURBINE WIND FARM	GROUSEHALL		
	A GRANT OF A TEN YEAR PLANNING PERMISSION TO CONSTRUCT A			
	FIVE (5) TURBINE WIND FARM, THE DEVELOPMENT WILL			
	COMPRISE OF UP TO 5 NO ELECTRICITY GENERATING WIND			
451400	TURBINES WITH AN OVERALL HEIGHT OF THE TUR	DERRYKILLEW	Granted	05/06/2015
	A V39 500KW WIND TURBINE WITH A 50M HUB HEIGHT TO			
L451410	GENERATE POWER FOR ISLAND SEAFOODS FACTORY	CARRICKNAMOGHILL		
	DEVELOPMENT OF A TWO TURRING WIND FARM. THE			
	DEVELOPMENT OF A TWO TURBINE WIND FARM. THE			
	DEVELOPMENT WILL COMPRISE OF TWO ELECTRICITY GENERATING			
454440	WIND TURBINES WITH A HUB HEIGHT OF 63.3 METRES AND A	MATERILLORE	D . C	10/02/2015
451419	ROTOR DIAMETER OF 93 METRES GIVING AN OVERALL	MEENHORE	Refused	10/02/2015
	ERECTION OF A SINGLE ELECTRICITY GENERATING WIND TURBINE			
	(V39 500KW) WITH A HUB HEIGHT OF 50M AND ROTOR DIAMETER			
	UP TO 40M, ASSOCIATED HARDSTANDING, ACCESS ROAD,			
550047	DRAINAGE AND SITE WORKS TO BE LOCATED	CARRICKNAMOGHILL	Granted	06/07/2015
	DEVELOPMENT OF A CAMADAMAN COMPRISING OF A NO			
	DEVELOPMENT OF 3.6MW WIND FARM, COMPRISING OF 4 NO.			
	900KW WIND TURBINES, WITH STEEL TOWERS AND COMPOSITE			
	FIBRE ROTOR BLADES WITH HUB HEIGHT OF 54 METRES, A ROTOR			10/00/00:-
L550054	DIAMETER OF 44 METERS AND BASE TO BLAD	GARVEGORT GLEBE	Granted	19/03/2015

		1		
	DEVELOPMENT OF A SECTION OF UNDERGROUND 33KV			
	ELECTRICAL CABLE TO CONNECT TWO SECTIONS OF THE			
	CONSENTED AUGHT WIND FARM (PLANNING REF. 11/70191). THE			
1550070	DEVELOPMENT WILL COMPRISE A SECTION OF UNDERGROUND	AUGHT	Granted	23/03/2015
	10 YEARS DURATION FOR A PROPOSED SINGLE WIND TURBINE			
	DEVELOPMENT AT THIS SITE. THE PROPOSED DEVELOPMENT WILL			
	CONSIST OF THE CONSTRUCTION OF ONE WIND TURBINE			
1550117	COMPRISING TOWER, NACELLE AND COMPOSITE FIB	BAUVILLE	Granted	02/04/2015
	CONSTRUCTION OF A WINDFARM CONSISTING OF 13 NO. WIND			
	TURBINES WITH 65M HUB HEIGHT AND 82M ROTOR DIAMETER,			
	ASSOCIATED SITE ROADS AND ACCESS TRACKS TO INCLUDE			
1550265	PERMISSION FOR UPGRADE AND USE OF A SECTION	ALTNAGAPPLE	Refused	30/04/2015
	ERECTION OF A 500KW WIND TURBINE 60METRES HIGH WITH A			
	BLADE DIAMETER OF 39 METRES IN PLACE OF THE PERMITTED			
	WIND TURBINE PLANNING REF 10/60170 AND THE ERECTION OF			
L550406	AN ESB SUBSTATION	LISKEERAN	Granted	27/05/2015
	CONSTRUCTION OF A NEW ELECTRICITY OVERHEAD POWER LINE			
	WITH ASSOCIATED POLES, MASTS, UNDERGROUND CABLING, SITE			
	WORKS AND ALL ANCILLARY DEVELOPMENT, FOR A 38KV GRID			
L550968	CONNECTION TO LINK THE CONSENTED LETT	LISTILLION	Granted	21/02/2016
	1 NO. WIND TURBINE WITH A 60 METRE HUB HEIGHT AND 48			
	METRE ROTOR DIAMETER. WORKS INCLUDE THE DEVELOPMENT			
	OF A 4.5 METRE WIDE ACCESS ROAD AND VEHICULAR ENTRANCE			15 (05 (0016
.551071	DIRECTLY FROM THE ADJOINING PUBLIC ROAD	MEENAGRAUV	Granted	15/05/2016
	THE REALIGNMENT OF THE ACCESS ROAD PERMITTED UNDER REF			
	13/50440 TO A WINDFARM PERMITTED UNDER PLANNING			
	PERMISSION PL 05.226845 AND THE CONSTRUCTION OF A NEW			
.551088	ENTRANCE ONTO THE L-1525-1 TO SERVE PERMITT	MEENAGRANOGE	Granted	14/10/2015
	CONSTRUCTION OF A SUBSTATION BUILDING TO SERVE A			
.551258	PERMITTED WIND TURBINE	LISKERAN	Granted	18/11/2015

			ı	
1551683	A TEN YEAR PLANNING PERMISSION. THE PROPOSED DEVELOPMENT WILL CONSIST OF A SINGLE TURBINE EXTENSION OF TIP HEIGHT OF 119.33M, COMPRISING A HUB HEIGHT OF 78.33 AND A ROTOR DIAMETER OF 82M, TO A PERMITT	CARROWBEG	Refused	19/02/2016
	RELOCATION OF THE CONSENTED SUBSTATION CONTROL BUILDING FOR THE EXTENSION TO THE EXISTING CRONALAGHT WIND FARM.			
1551726	THE PROPOSED DEVELOPMENT WILL CONSIST OF THE RELOCATION OF THE CONSENTED SUBSTATION CONT	MEENDERRYGAMP	Granted	25/02/2016
1650040	A TEN YEAR PLANNING PERMISSION WHICH WILL CONSIST OF 2 NO. WIND TURBINES WITH TIP HEIGHT OF UP TO 110M (EACH COMPRISING A HUB HEIGHT OF 63.3M AND A ROTOR DIAMETER OF 93M), SITE SUBSTATION/CONTROL BUIL	GROUSEHALL		
4550405	A TEN YEAR PLANNING PERMISSION WHICH WILL CONSIST OF 2 NO. WIND TURBINES WITH TIP HEIGHT OF UP TO 110M (EACH COMPRISING A HUB HEIGHT OF 63.3M AND A ROTOR DIAMETER OF			
1650106	93M), SITE SUBSTATION/CONTROL BUIL  A TEN YEAR PLANNING PERMISSION WHICH WILL CONSIST OF 2 NO. WIND TURBINES WITH TIP HEIGHT OF UP TO 110M (EACH COMPRISING A HUB HEIGHT OF 63.3M AND A ROTOR DIAMETER OF	GROUSEHALL		
1650209	93M), SITE SUBSTATION/CONTROL BUIL	GROUSEHALL		
	ERECTION OF A SINGLE 2.3 MW WIND-TURBINE WITH HUB HEIGHT OF 64 METRES, A ROTOR DIAMETER OF 71 METRES AND BASE TO BLADE TIP HEIGHT OF 98.140 METRES. THE PROPOSED WIND			
1650297	TURBINE WILL ALSO INCLUDE A TURBIN	GARRYMORE	Granted	01/05/2016
	A TEN YEAR DURATION FOR A PROPOSED TWO WIND TURBINE DEVELOPMENT. THE DEVELOPMENT WILL CONSIST OF THE CONSTRUCTION OF TWO WIND TURBINES COMPRISING TOWER,			
1650335	NACELLE AND COMPOSITE FIBRE ROTOR BLADES WITH A	STRANACLEA	Granted	13/03/2017

	A TEN YEAR PERMISSION FOR 2.3 KILOMETRES OF THREE PHASE			
	UNDERGROUND ELECTRICAL CABLES LAID IN DUCTS, WITH			
	COMMUNICATIONS CABLE, DRAW PITS, JOINTING BAYS AND			
L650440	ASSOCIATED WORKS. THE UNDERGROUND CABLE WIL	CLOGHERAVADDY		
	A TEN YEAR PERMISSION FOR 2.3 KILOMETRES OF THREE PHASE			
	UNDERGROUND ELECTRICAL CABLES LAID IN DUCTS, WITH			
	COMMUNICATIONS CABLE, DRAW PITS, JOINTING BAYS AND			
.650473	ASSOCIATED WORKS. THE UNDERGROUND CABLE WIL	CLOGHERAVADDY	Granted	08/06/2016
	A TEN YEAR PLANNING PERMISSION WHICH WILL CONSIST OF 2 NO.			
	WIND TURBINES WITH TIP HEIGHT OF UP TO 110M (EACH			
	COMPRISING A HUB HEIGHT OF 63.3M AND A ROTOR DIAMETER OF			
.650534	93M), SITE SUBSTATION/CONTROL BUIL	GROUSEHALL	Refused	15/06/2016
	ERECTION OF A 800 KW WIND TURBINE 60 METRES HIGH WITH A			
L650540	BLADE DIAMETER OF 48 METRES	AGHAVEAGH	Granted	16/06/2016
	AN AMENDMENT TO THE TEN YEAR PLANNING PERMISSION			
	GRANTED UNDER REG REF 09/30104 FOR 5 NO. WIND TURBINES			
	(AS EXTENSION OF EXISTING CRONALAGHT WINDFARM). THE			
.650989	PROPOSED AMENDMENT WILL CONSIST OF A DECREAS	MEENDERRYGAMP	Granted	25/08/2016
	ERECTION OF A 5KW WIND TURBINE WITH A HUB HEIGHT NOT			
	EXCEEDING 11 METRES AND BLADE DIAMETRE OF 8 METRES TO			
651156	REAR OF EXISTING DWELLING HOUSE	LISSACHOLLY	Granted	29/09/2016
	(A) TWO E82 WIND TURBINES, WITH A HUB HEIGHT OF 78M, BLADE			
	DIAMETER OF 82M AND BLADE TIP HEIGHTS OF 119M (B) AN			
651334	ACCESS HAUL ROUTE (C) A SUBSTATION	THREE TREES	Granted	07/11/2016
	ERECTION OF ONE 1.5 MEGAWATT VENSYS WIND TURBINE WITH A			
	HUB HEIGHT OF 85M WITH A ROTOR DIAMETER OF 77M, ALSO FOR			
	THE BUILDING OF A CONTROL BUILDING AND ADJACENT			
651633	HARDSTAND AREA, ACCESS ROAD AS SHOWN IN	BUNBEG	Refused	14/01/2017
	10 YEAR DURATION FOR; (A) RETENTION AND COMPLETION			
	PERMISSION OF EXISTING WIND TURBINE FOUNDATION, ACCESS			
	TRACK, DRAINAGE AND HARDSTAND AREA, (B) PROPOSED			
.651729	ADDITIONAL HARDSTAND AREA WITH DRAINAGE AND P	AUGHT	Granted	07/02/2017

	AMENDMENTS TO 1 NO. WIND TURBINE PERMITTED UNDER			
	PLANNING REF. NO:15/51071; (A) INCREASE THE HUB HEIGHT			
	FROM 60 METRES TO 75 METRES AND (B) INCREASE THE ROTOR			
1651768	DIAMETER FROM 48 METRES TO 52.90 METRES	MEENAGRAUV	Granted	11/02/2017
	A TEN YEAR PLANNING PERMISSION FOR THE CONSTRUCTION OF A			
	110kV ELECTRICITY SUBSTATION. THE PROPOSED DEVELOPMENT IS			
	INTENDED TO REPLACE TWO SUBSTATIONS PREVIOUSLY			
1750018	PERMITTED AS PART OF THE DRUMAHOUGH W	CARK		
	ERECTION OF ONE 1.5 MEGAWATT VENSYS WIND TURBINE WITH A			
	HUB HEIGHT OF 85M WITH A ROTOR DIAMETER OF 77M AS WELL			
1651486	AS ALL ANCILLARY SITE WORKS	GWEEDORE		
	ERECTION OF ONE 1.5 MEGAWATT VENSYS WIND TURBINE WITH A			
	HUB HEIGHT OF 85M WITH A ROTOR DIAMETER OF 77M AS WELL			
1651532	AS ALL ANCILLARY SITE WORKS	GWEEDORE		
	10 YEARS DURATION FOR A PROPOSED MV SUBSTATION BUILDING			
	WITH ALL ANCILLARY DEVELOPMENT AND ASSOCIATED SITE			
	WORKS; AS LOCATED WITHIN THE PLANNING APPROVED WIND			
1651540	TURBINE ASSEMBLY AREA GRANTED UNDER PLANN	BAUVILLE	Granted	13/12/2016
	AN AMENDMENT TO PERMITTED DEVELOPMENT UNDER PLANNING			
	APPLICATION REGISTER REFERENCE 15/50406 OF A WIND TURBINE			
	OF 60 METRES HUB HEIGHT AND 39 METRES BLADE DIAMETER			
1750722	WITH AN OVERALL BLADE TIP HEIGHT OF	LISKERAN		
	AMENDMENT TO PERMITTED DEVELOPMENT UNDER PLANNING			
	APPLICATION REGISTER REFERENCE 10/60277 EXTENDED UNDER			
	REF 15/50406 OF A WIND TURBINE OF 60 METRES HUB HEIGHT			
1750842	AND 39 METRES BLADE DIAMETER WITH AN OVE	LISKERAN	Refused	25/08/2017
	DEVELOPMENT CONSISTING OF A WIND TURBINE MEASURING			
	24.10 METRES IN HUB HEIGHT WITH A BLADE DIAMETRE OF 19.40			
1750848	METRES AND ALL ASSOCIATED SITE DEVELOPMENT WORKS	MASSHILL	Granted	26/07/2017

CONSTRUCTION OF A SINGLE STOREY CONTROL BUILDING/20KV			
, ,			00/40/2047
ENTRANCE AND ACCESS TRACKS. THE PROP	ILLIES	Granted	08/10/2017
A TEN YEAR PLANNING PERMISSION FOR A WIND FARM WITH A 30			
YEAR OPERATIONAL LIFE (FROM THE DATE OF COMMISSIONING OF			
THE ENTIRE WIND FARM) AND ALL ASSOCIATED WORKS. THE			
PROPOSED DEVELOPMENT WILL CONSIST	MOMEEN	Granted	27/02/2019
A 10 YEAR PLANNING PERMISSION CONSISTING OF THE			
CONSTRUCTION OF A SINGLE WIND TURBINE COMPRISING STEEL			
TOWER, NACELLE AND COMPOSITE FIBRE ROTOR BLADES WITH A	CARROWMORE OR		
BLADE TIP HEIGHT OF UP TO 124.9 METRES, IN	GLENTOGHER	Refused	10/05/2018
A 10 YEAR PLANNING PERMISSION CONSISTING OF THE			
CONSTRUCTION OF A SINGLE WIND TURBINE COMPRISING STEEL			
TOWER, NACELLE AND COMPOSITE FIBRE ROTOR BLADES WITH A	CARROWMORE OR		
BLADE TIP HEIGHT OF UP TO 124.9 METRES. TH	GLENTOGHER		
ANASAIDAASAIT TO A DEPARITTED WIND TURDING (DA DEC. DES			
·			
· ·	MEENKEERAGH	Granted	08/07/2018
	IVICEIVICEIVICEI	Granted	00/07/2010
REFERENCE 16/50297 & 11/40003 REFER)	GARRYMORE	Granted	22/02/2019
A TEN-YEAR PLANNING PERMISSION FOR A WIND FARM WITH A 30-			
YEAR OPERATIONAL LIFE (FROM THE DATE OF COMMISSIONING)			
CONSISTING OF (A) UP TO 7 NO. WIND TURBINES WITH A TIP			
HEIGHT OF UP TO 150 METRES AND AL	ВЕНҮ	Refused	02/07/2019
	SUBSTATION TO FACILITATE 2 NO. APPROVED WIND TURBINES (PLANNING REFERENCE: 14/51149) USING THE APPROVED SITE ENTRANCE AND ACCESS TRACKS. THE PROP  A TEN YEAR PLANNING PERMISSION FOR A WIND FARM WITH A 30 YEAR OPERATIONAL LIFE (FROM THE DATE OF COMMISSIONING OF THE ENTIRE WIND FARM) AND ALL ASSOCIATED WORKS. THE PROPOSED DEVELOPMENT WILL CONSIST  A 10 YEAR PLANNING PERMISSION CONSISTING OF THE CONSTRUCTION OF A SINGLE WIND TURBINE COMPRISING STEEL TOWER, NACELLE AND COMPOSITE FIBRE ROTOR BLADES WITH A BLADE TIP HEIGHT OF UP TO 124.9 METRES, IN  A 10 YEAR PLANNING PERMISSION CONSISTING OF THE CONSTRUCTION OF A SINGLE WIND TURBINE COMPRISING STEEL TOWER, NACELLE AND COMPOSITE FIBRE ROTOR BLADES WITH A BLADE TIP HEIGHT OF UP TO 124.9 METRES. TH  AMENDMENT TO A PERMITTED WIND TURBINE (PA REG. REF. 10/70075) TO CHANGE TURBINE GEOMETRY FROM AN APPROVED: HUB HEIGHT FROM 80M UP TO A MAXIMUM PROPOSED 84M; AN OVERALL BLADE DIAMETER FROM 82M TO UP T  CONSTRUCTION OF AN ACCESS TRACK & ASSOCIATED SITE WORKS INCLUDING DRAINAGE AND UNDERGROUND ELECTRICAL CABLES TO SERVE PERMITTED SINGLE WIND TURBINE (PLANNING REFERENCE 16/50297 & 11/40003 REFER)  A TEN-YEAR PLANNING PERMISSION FOR A WIND FARM WITH A 30-YEAR OPERATIONAL LIFE (FROM THE DATE OF COMMISSIONING) CONSISTING OF (A) UP TO 7 NO. WIND TURBINES WITH A TIP	SUBSTATION TO FACILITATE 2 NO. APPROVED WIND TURBINES (PLANNING REFERENCE: 14/51149) USING THE APPROVED SITE ENTRANCE AND ACCESS TRACKS. THE PROP  A TEN YEAR PLANNING PERMISSION FOR A WIND FARM WITH A 30 YEAR OPERATIONAL LIFE (FROM THE DATE OF COMMISSIONING OF THE ENTIRE WIND FARM) AND ALL ASSOCIATED WORKS. THE PROPOSED DEVELOPMENT WILL CONSIST  A 10 YEAR PLANNING PERMISSION CONSISTING OF THE CONSTRUCTION OF A SINGLE WIND TURBINE COMPRISING STEEL TOWER, NACELLE AND COMPOSITE FIBRE ROTOR BLADES WITH A BLADE TIP HEIGHT OF UP TO 124.9 METRES, IN  A 10 YEAR PLANNING PERMISSION CONSISTING OF THE CONSTRUCTION OF A SINGLE WIND TURBINE COMPRISING STEEL TOWER, NACELLE AND COMPOSITE FIBRE ROTOR BLADES WITH A BLADE TIP HEIGHT OF UP TO 124.9 METRES. TH  CARROWMORE OR BLADE TIP HEIGHT OF UP TO 124.9 METRES. TH  AMENDMENT TO A PERMITTED WIND TURBINE (PA REG. REF. 10/70075) TO CHANGE TURBINE GEOMETRY FROM AN APPROVED: HUB HEIGHT FROM 80M UP TO A MAXIMUM PROPOSED 84M; AN OVERALL BLADE DIAMETER FROM 82M TO UP T  CONSTRUCTION OF AN ACCESS TRACK & ASSOCIATED SITE WORKS INCLUDING DRAINAGE AND UNDERGROUND ELECTRICAL CABLES TO SERVE PERMITTED SINGLE WIND TURBINE (PLANNING REFERENCE 16/50297 & 11/40003 REFER)  A TEN-YEAR PLANNING PERMISSION FOR A WIND FARM WITH A 30- YEAR OPERATIONAL LIFE (FROM THE DATE OF COMMISSIONING) CONSISTING OF (A) UP TO 7 NO. WIND TURBINES WITH A TIP	SUBSTATION TO FACILITATE 2 NO. APPROVED WIND TURBINES (PLANNING REFERENCE: 14/51149) USING THE APPROVED SITE ENTRANCE AND ACCESS TRACKS. THE PROP  A TEN YEAR PLANNING PERMISSION FOR A WIND FARM WITH A 30 YEAR OPERATIONAL LIFE (FROM THE DATE OF COMMISSIONING OF THE ENTIRE WIND FARM) AND ALL ASSOCIATED WORKS. THE PROPOSED DEVELOPMENT WILL CONSIST  A 10 YEAR PLANNING PERMISSION CONSISTING OF THE CONSTRUCTION OF A SINGLE WIND TURBINE COMPRISING STEEL TOWER, NACELLE AND COMPOSITE FIBRE ROTOR BLADES WITH A BLADE TIP HEIGHT OF UP TO 124.9 METRES, IN  A 10 YEAR PLANNING PERMISSION CONSISTING OF THE CONSTRUCTION OF A SINGLE WIND TURBINE COMPRISING STEEL TOWER, NACELLE AND COMPOSITE FIBRE ROTOR BLADES WITH A BLADE TIP HEIGHT OF UP TO 124.9 METRES. TH  AMENDMENT TO A PERMITTED WIND TURBINE (PA REG . REF. 10/70075) TO CHANGE TURBINE GEOMETRY FROM AN APPROVED: HUB HEIGHT FROM 80M UP TO A MAXIMUM PROPOSED 84M; AN OVERALL BLADE DIAMETER FROM 82M TO UP T  CONSTRUCTION OF AN ACCESS TRACK & ASSOCIATED SITE WORKS INCLUDING DRAINAGE AND UNDERGROUND ELECTRICAL CABLES TO SERVE PERMITTED SINGLE WIND TURBINE (PLANNING REFERENCE 16/50297 & 11/40003 REFER)  A TEN-YEAR PLANNING PERMISSION FOR A WIND FARM WITH A 30- YEAR OPERATIONAL LIFE (FROM THE DATE OF COMMISSIONING) CONSISTING OF (A) UP TO 7 NO. WIND TURBINES WITH A TIP

	ERECTION OF 3 NO. WIND TURBINES WITH A HUB HEIGHT UP TO 69M AND A MAXIMUM BLADE TIP HEIGHT UP TO 110M,			
1851842	UNDERGROUND CABLING, BORROW PIT, TOGETHER WITH ASSOCIATED ACCESS ROADS, HARDSTANDS, CLEARFELLING	ALTCOR		
	A 10 YEAR PLANNING PERMISSION FOR A PROPOSED WIND			
	TURBINE WITH A 30 YEAR OPERATIONAL LIFE FROM THE DATE OF			
	COMMISSIONING. THE PROPOSED WIND TURBINE SITE WILL			
1851856	CONSIST OF 1 NO. THREE BLADED WIND TURBINE	MEENKEERAGH	Refused	05/08/2019
	DEVELOPMENT WORKS AT THE GLENMORE BIOGAS PLANT, WHICH			
	SHALL PROCESS ALTERNATIVE FEEDSTOCKS AND PRODUCE			
	RENEWABLE ENERGY AND FERTILISER. THE DEVELOPMENT WILL BE			
1950042	ACCESSED VIA THE EXISTING INTERNAL CONNE	AGHAVEAGH	Granted	23/09/2019
	CONSTRUCTION OF WIND FARM, CONSISTING OF 9 WIND TURBINES			
	OF UP TO 85M HUB HEIGHT AND UP TO 100M BLADE DIAMETER			
	WITH A TOTAL HEIGHT NOT EXCEEDING 135M, A PERMANENT			
1950121	METEROLOGICAL LATTICE MAST 85M HIGH,	LENALEA		
	CONSTRUCTION OF ONE WIND TURBINE COMPRISING TOWER,			
	NACELLE, AND ROTOR BLADES WITH A TOWER HEIGHT OF UP TO			
	67M METRES, A ROTOR BLADE DIAMETER OF UP TO 115.7 METRES			
1950132	AND AN OVERALL TIP HEIGHT OF UP TO 12	CORNACAHAN	Granted	02/04/2019
	ERECTION OF A 500 KW WIND TURBINE 40 METRES HIGH WITH A			
1550407	BLADE DIAMETER OF 39 METRES	LISKEERAN	Granted	27/05/2015
	CONSTRUCTION OF TWO WIND TURBINES COMPRISING A STEEL			
	TOWER, NACELLES AND COMPOSITE FIBRE ROTOR BLADES WITH A			
	HUB HEIGHT OF UP TO 85 METRES, A ROTOR BLADE DIAMETER OF			
1950660	UP TO 82 METRES, AND THUS A BLADE	ILLIES	Refused	27/06/2019
	CONSTRUCTION OF A CONTROL BUILDING/SUB STATION WITH			
	FENCED COMPOUND AND ASSOCIATED SITE WORKS AT THE			
1951227	EXISTING WIND FARM SITE	LOUGHDERRYDUFF	Granted	06/10/2019

	CONSTRUCTION OF WIND FARM, CONSISTING OF 9 WIND TURBINES			
	OF UP TO 85M HUB HEIGHT AND UP TO 100M BLADE DIAMETER			
	WITH A TOTAL HEIGHT NOT EXCEEDING 135M, A PERMANENT			
1951521	METEROLOGICAL LATTICE MAST 85M HIGH,	LENALEA	Granted	03/12/2019
	ALTERATIONS TO (A) INCREASE IN TIP HEIGHT OF THE FIVE			
	PERMITTED TURBINES, FROM 136 METRES TO UP TO 150 METRES			
	(B) AMENDMENTS TO LOCATIONS OF PERMITTED TURBINES NO.'S 1			
1951750	AND 3; (C) INCREASE IN SIZE OF P	DERRYKILLEW		18/01/2020
	(1) RETENTION AND COMPLETION OF EXISTING ACCESS TRACK			
	LEADING TO PERMITTED TURBINES (PA REG REF 16/51729 AND			
	16/51334); (2) PROPOSED TRACK-SIDE DRAINAGE AND CABLING			
1952025	AND (3) ALL ANCILLARY DEVELOPMENT A	AUGHT	Granted	25/02/2020
	FOR A PERIOD OF TEN YEARS FOR THE ADDITION OF TWO WIND			
	TURBINES TO THE EXISTING THREE TURBINE WINDFARM. THE			
	DEVELOPMENT WILL CONSIST OF THE FOLLOWING: CONSTRUCTION			
2050291	OF (1) TWO WIND TURBINES WITH HUB HE	SHANNAGH		04/05/2020
	DEVELOPMENT OF WIND ENERGY PROJECT COMPRISING OF 12			
	WIND TURBINES, ACCESS TRACKS, A FENCED SWITCHYARD			
	COMPRISING A SINGLE STOREY CONTROL BUILDING AND			
04300	SUBSTATION AND AN ANEMOMETER MAST. EACH WINDTURBI	CRAOGHBRACK/TIEVETOOEY	Granted	24/09/2004
	REMOVAL OF EXISTING 9M HIGH WIND TURBINE AND TO ERECT A			
	NEW 24M HIGH WIND TURBINE AT SAME LOCATION AT DOLMEN			
)43690	CENTRE	KILCLOONEY BEG		
	AMEND AN APPROVAL PERMISSION FOR THE DEVELOPMENT OF			
	2NO WIND TURBINES FROM AN APPROVED HUB HEIGHT OF 55			
)44298	METRES (REF NO 03/4056)TO A PROPOSED 60 METRE HUB HEIGHT	FLUGHLAND & CROCKAHENNY	Granted	23/06/2004
	AMENDMENT TO APPROVED PLANNING PERMISSION FOR THE			
	DEVELOPMENT OF 3NO WIND TURBINES FROM AN APPROVED			
	HEIGHT OF 55 METRES (REF 01/ 5029 ) TO A PROPOSED 60 METRE			
044320	HUB HEIGHT	FLUGHLAND	Granted	02/06/2004

WIDTH , AND ASSOCIATED SITE DEVELOPMENT WORKS	ALTCOR	Granted	15/06/2005
AND 90 METER ROTOR DIAMETRE, ACCESS TRACKWAYS 4.5M IN			
CONSTRUCTION OF 1 NO. WIND TURBINES. 65 METER HUB HEIGHT			
METEROLOGICAL MEASURING MAST, AND ASSO	KILLIN HILL/ALTCOR	Refused	15/06/2005
WIDTH , A 38KV SUBSTATION BUILDING, A 40METER HIGH	_		
AND 90 METER ROTOR DIAMETRE, ACCESS TRACKWAYS 4.5M IN			
CONSTRUCTION OF 1 NO. WIND TURBINES, 65 METER HUB HEIGHT			
WIDTH, AND ASSOCIATED SITE DEVELOPMENT WORKS	KILLIN HILL/CARRADUFFY		
90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5 METERS IN			
FRECTION OF 1 NO. WIND TURBINE 65 METER HUB HEIGHT AND			
WORKS	MEENAGRAUV	Granted	27/09/2004
STONE QUARRY OF 0.1HECT. AND ASSOCIATED SITE DEVELOPMENT			
52M ROTOR DIAMETER ACCESS TRACKWAYS 4.5M IN WIDTH, A			
CONSTRUCTION OF 4 NO. WIND TURBINES 49M HUB HEIGHT, AND			
COMPOUND AND ASSOCIATED SITE ACCESS ROADS	TULLYLINN		
METEOROLOGICAL TOWER, 1 SUBSTATION AND SUB STATION			
DEVELOPMENT OF 3 WIND TURBINE GENERATORS, 1			
TURBINE HARDSTAND, ACCESS TRACK, DRAIN	MEENKEERAGH	Granted	21/03/2005
TO BLADE HEIGHT OF 93.25 METRES) RING MAIN UNIT KIOSK,			
TOWER/HUB HEIGHT AND 71 METRES BLADE DIAMETER (GROUND			
ERECTION OF A SINGLE WIND TURBINE OF 57.75 METRES OF			
METRES IN WIDTH AND ASSOCIATED SITE DEVELOPMENT	  MEENKEERAGH	Granted	23/08/2004
CONSTRUCTION OF 3 NO WIND TURBINES 57.75 METRE HUB			
93METRES) TURBINE HARDSTAND ACCESS TRAC	MEENKEERAGH	Refused	30/06/2004
METRES BLADE DIAMETER (GROUND TO BLADE- TIP HEIGHT OF			
WIND TURBINE OF 60 METRES TOWER/HUB HEIGHT AND 66			
	METRES BLADE DIAMETER (GROUND TO BLADE- TIP HEIGHT OF 93METRES) TURBINE HARDSTAND ACCESS TRAC  CONSTRUCTION OF 3 NO WIND TURBINES 57.75 METRE HUB HEIGHT AND 70 METRE ROTAR DIAMETER, ACCESS TRACKWAYS 4.5 METRES IN WIDTH AND ASSOCIATED SITE DEVELOPMENT  ERECTION OF A SINGLE WIND TURBINE OF 57.75 METRES OF TOWER/HUB HEIGHT AND 71 METRES BLADE DIAMETER (GROUND TO BLADE HEIGHT OF 93.25 METRES) RING MAIN UNIT KIOSK, TURBINE HARDSTAND, ACCESS TRACK, DRAIN  DEVELOPMENT OF 3 WIND TURBINE GENERATORS, 1 METEOROLOGICAL TOWER, 1 SUBSTATION AND SUB STATION COMPOUND AND ASSOCIATED SITE ACCESS ROADS  CONSTRUCTION OF 4 NO. WIND TURBINES 49M HUB HEIGHT, AND 52M ROTOR DIAMETER ACCESS TRACKWAYS 4.5M IN WIDTH, A STONE QUARRY OF 0.1HECT. AND ASSOCIATED SITE DEVELOPMENT WORKS  ERECTION OF 1 NO. WIND TURBINE, 65 METER HUB HEIGHT, AND 90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5 METERS IN WIDTH, AND ASSOCIATED SITE DEVELOPMENT WORKS  CONSTRUCTION OF 1 NO. WIND TURBINES, 65 METER HUB HEIGHT AND 90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5M IN WIDTH , A 38KV SUBSTATION BUILDING, A 40METER HIGH METEROLOGICAL MEASURING MAST, AND ASSO  CONSTRUCTION OF 1 NO. WIND TURBINES, 65 METER HUB HEIGHT AND 90 METER ROTOR DIAMETRE, ACCESS TRACKWAYS 4.5M IN WIDTH , A 38KV SUBSTATION BUILDING, A 40METER HIGH METEROLOGICAL MEASURING MAST, AND ASSO	WIND TURBINE OF 60 METRES TOWER/HUB HEIGHT AND 66 METRES BLADE DIAMETER (GROUND TO BLADE- TIP HEIGHT OF 93METRES) TURBINE HARDSTAND ACCESS TRAC  CONSTRUCTION OF 3 NO WIND TURBINES 57.75 METRE HUB HEIGHT AND 70 METRE ROTAR DIAMETER, ACCESS TRACKWAYS 4.5 METRES IN WIDTH AND ASSOCIATED SITE DEVELOPMENT  ERECTION OF A SINGLE WIND TURBINE OF 57.75 METRES OF TOWER/HUB HEIGHT AND 71 METRES BLADE DIAMETER (GROUND TO BLADE HEIGHT OF 93.25 METRES) RING MAIN UNIT KIOSK, TURBINE HARDSTAND, ACCESS TRACK, DRAIN  DEVELOPMENT OF 3 WIND TURBINE GENERATORS, 1 METEOROLOGICAL TOWER, 1 SUBSTATION AND SUB STATION COMPOUND AND ASSOCIATED SITE ACCESS ROADS  TULLYLINN  CONSTRUCTION OF 4 NO. WIND TURBINES 49M HUB HEIGHT, AND 52M ROTOR DIAMETER ACCESS TRACKWAYS 4.5M IN WIDTH, A STONE QUARRY OF 0.1HECT. AND ASSOCIATED SITE DEVELOPMENT WORKS  MEENAGRAUV  ERECTION OF 1 NO. WIND TURBINE, 65 METER HUB HEIGHT, AND 90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5 METERS IN WIDTH, AND ASSOCIATED SITE DEVELOPMENT WORKS  KILLIN HILL/CARRADUFFY  CONSTRUCTION OF 1 NO. WIND TURBINES, 65 METER HUB HEIGHT AND 90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5M IN WIDTH, A 38KV SUBSTATION BUILDING, A 40METER HIGH METEROLOGICAL MEASURING MAST, AND ASSO  CONSTRUCTION OF 1 NO. WIND TURBINES, 65 METER HUB HEIGHT AND 90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5M IN WIDTH, A 38KV SUBSTATION BUILDING, A 40METER HIGH METEROLOGICAL MEASURING MAST, AND ASSO  KILLIN HILL/ALTCOR	WIND TURBINE OF 60 METRES TOWER/HUB HEIGHT AND 66 METRES BLADE DIAMETER (GROUND TO BLADE- TIP HEIGHT OF 93METRES) TURBINE HARDSTAND ACCESS TRAC  CONSTRUCTION OF 3 NO WIND TURBINES 57.75 METRE HUB HEIGHT AND 70 METRE ROTAR DIAMETER, ACCESS TRACKWAYS 4.5 METRES IN WIDTH AND ASSOCIATED SITE DEVELOPMENT ERECTION OF A SINGLE WIND TURBINE OF 57.75 METRES OF TOWER/HUB HEIGHT AND 71 METRES BLADE DIAMETER (GROUND TO BLADE HEIGHT OF 93.25 METRES) RING MAIN UNIT KIOSK, TURBINE HARDSTAND, ACCESS TRACK, DRAIN  DEVELOPMENT OF 3 WIND TURBINE GENERATORS, 1 METEOROLOGICAL TOWER, 1 SUBSTATION AND SUB STATION COMPOUND AND ASSOCIATED SITE ACCESS ROADS  CONSTRUCTION OF 4 NO. WIND TURBINES 49M HUB HEIGHT, AND 52M ROTOR DIAMETER ACCESS TRACKWAYS 4.5M IN WIDTH, A STONE QUARRY OF 0.1HECT. AND ASSOCIATED SITE DEVELOPMENT WORKS  ERECTION OF 1 NO. WIND TURBINE, 65 METER HUB HEIGHT, AND 90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5 METERS IN WIDTH, AND ASSOCIATED SITE DEVELOPMENT WORKS  CONSTRUCTION OF 1 NO. WIND TURBINES, 65 METER HUB HEIGHT AND 90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5M IN WIDTH, A 38KV SUBSTATION BUILDING, A 40METER HIB HEIGHT AND 90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5M IN WIDTH, A 38KV SUBSTATION BUILDING, A 40METER HIB HEIGHT AND 90 METER ROTOR DIAMETRE, ACCESS TRACKWAYS 4.5M IN WIDTH, A 38KV SUBSTATION BUILDING, A 40METER HIB HEIGHT AND 90 METER ROTOR DIAMETRE, ACCESS TRACKWAYS 4.5M IN WIDTH, A 38KV SUBSTATION BUILDING, A 40METER HIB HEIGHT AND 90 METER ROTOR DIAMETRE, ACCESS TRACKWAYS 4.5M IN WIDTH, A 38KV SUBSTATION BUILDING, SE METER HUB HEIGHT AND 90 METER ROTOR DIAMETRE, ACCESS TRACKWAYS 4.5M IN WIDTH, A 38KV SUBSTATION BUILDING, SE METER HUB HEIGHT AND 90 METER ROTOR DIAMETRE, ACCESS TRACKWAYS 4.5M IN WIDTH, A 38KV SUBSTATION BUILDING, SE METER HUB HEIGHT AND 90 METER ROTOR DIAMETRE, ACCESS TRACKWAYS 4.5M IN

05127	ERECTION OF A WINDFARM CONSISTING OF 3 NO. 3MW WIND TURBINES WITH A HUB HEIGHT OF 80M AND A ROTOR DIAMETER OF 90M, INCLUDING ACCESS TRACK, A 38 KV ELECTRICAL SUBSTATION BUILDING AND COMPOUND AND ASSO	ABBEYLANDS	Granted	07/06/2005
				, , , , , , , , , , , , , , , , , , , ,
	DEVELOPMENT AND OPERATION OF A 4.0 MEGA WATT (MW)			
	WIND FARM INCLUDING 5 NO. 800 KILO WATT WIND TURBINES			
	WITH A HUB HEIGHT OF 50 METRES AND A BLADE DIAMETER OF 48			
0520256	METRES, ASSOCIATED ACCESS ROADS AND HA	MEENACLOAGHSPAR		
	DEVELOPMENT AND OPERATION OF A 4.0 MEGA WATT (MW)			
	WIND FARM INCLUDING 5 NO. 800 KILO WATT WIND TURBINES			
	WITH A HUB HEIGHT OF 50 METRES AND A BLADE DIAMETER OF 48			
0520375	METRES, ASSOCIATED ACCESS ROADS AND HA	MEENACLOGHSPAR	Granted	06/12/2005
	RELOCATION OF 3 NO. WIND TURBINES WITH REALIGNMENT OF			
	ACCESS ROADWAY AND AMENDED SITE BOUNDARY WHICH			
	CONSTITUTES AN AMENDMENT TO GRANT OF PERMISSION REF.			
0520729	NO. 01/77	CORNACHAN, KILLYBEGS		
	CONSTRUCTION OF 3 NO. WIND TURBINES, 64 METRE HUB			
	HEIGHTS, AND 71 METRE ROTOR DIAMETER, ACCESS TRACKWAYS			
	4.5 METRES IN WIDTH, A 38 KV SUBSTATION, A 40 METRE HIGH			
0520759	METEROLOGICAL MEASURING MAST AND ASSOC	ALTCOR		
	REMOVAL OF 9M HIGH WIND TURBINE AND TO ERECT A NEW 24M			
052316	HIGH WIND TURBINE AT SAME LOCATION	KILCLOONEY MORE		
	REMOVAL 9M HIGH WIND TURBINE AND ERECTION OF 24M HIGH			
052403	WIND TURBINE AT SAME LOCATION	PORTNOO	Granted	04/08/2005
	ERECTION OF BUILDING CONSISTING OF 2 NO. COMMERCIAL			
	ENTERPRISE UNITS, CONNECTION TO SEPTIC TANK AND ALL			
	ASSOCIATED SITE WORKS. ELECTRICITY FOR THE UNITS WILL BE			
0540227	PROVIDED BY THE INSTALLATION OF AN ON-	PLUCK	Granted	21/02/2006
0340227	PROVIDED BY THE INSTALLATION OF AN ON-	PLUCK	Granteu	21/02/2000

	DEVELOMENT OF A 10 MW WINDFARM COMPRISING 5 NO. 2 MW			
	WINDTURBINES, WITH STEEL TOWERS AMD COMPOSITE FIBRE			
25.40.400	ROTOR BLADES OF HUB HEIGHT UP TO MAXIMUM 80 METRES, A	BALLYLENNON, BINNION		
0540400	ROTOR DIAMETER OF UP TO MAXIMUM 82 METRES	CREATLAND, CRE		
	DEVELOPMENT OF A 16 MW WINDFARM COMPRISING 8 NO. 2 MW			
	WIND TURBINES, WITH STEEL TOWERS AND COMPOSITE FIBRE			
	ROTOR BLADES, OF HUB HEIGHT UP TO MAXIMUM 80 METRES, A			
0540401	TOROR DIAMETER OF UP TO MAXIMUM 82 MET	MOMEEN & LETERGULL	Granted	21/04/2006
	CONSTRUCTION OF A SECTION OF PRIVATE ROAD IN CONNECTION	CARRICKNAMOGHIL &		
05592	WITH WIND FARM DEVELOPMENT PLANNING REF 03/1053	CROCKNAFEOLA	Granted	16/08/2005
J559Z	WITH WIND FARM DEVELOPMENT PLANNING REF 03/1033	CROCKNAFEOLA	Granted	10/08/2005
	(1) ERECTION OF 1NO 75KW WIND TURBINE WITH A HUB HEIGHT			
	18M AND A ROTOR DIAMETER OF 15M (2) CONVERSION OF			
	SECTION OF EXISTING AGRICULTURAL BUILDING INTO PLANT ROOM			
0570219	TO CONTAIN CONTROL CABINET FOR PROPO	BALLYGORMAN		
	AMENDMENT TO AN APPROVED SINGLE WIND TURBINE HEIGHT			
	(REF 04/5843) FOR A SINGLE WIND TURBINE TO 64.5 METRES			
	TOWER/HUB HEIGHT (WITH A 71 METRE BLADE DIAMETER AS			
0570095	APPROVED) AND GROUND TO BLADE - TIP HEIGH	MEENKEERAGH	Granted	12/09/2005
	AMENDMENT OF PLANNING PERMISSION AND CONDITION 1a			
	(PLANNING REF 03/5088) FOR 1NO WIND TURBINE OF UP TO 65			
	METRES HUB HEIGHT, TO INCREASE THE ROTOR BLADE DIAMETER			
0570367	TO 71 METRES WITH A NEW BLADE TIP HEIG	AUGHT	Granted	07/11/2005
	AMENDMENT TO EXISTING PLANNING 02/5176 FOR AN INCREASE			
	IN THE TIP HEIGHT AND ROTOR DIAMETER FOR THE 3NO			
	PERMITTED WIND TURBINES FROM 93 METRES TO 95.5 METRES TIP			
0570707	HEIGHT AND FROM ROTOR DIAMETER 66 METR	BAUVILLE		
	AMENDMENT TO EXISTING PLANNING REF 02/5176 FOR AN			
	INCREASE IN THE TIP HEIGHT AND ROTOR DIAMETER FOR THE 3NO			
	PERMITTED WIND TURBINES FROM 93 METRES TO 99.5 METRES TIP			
0570858	HEIGHT AND FROM ROTOR DIAMETER 66	BAUVILLE	1	1

	ERECTION OF A MAXIMUM OF 6 TURBINES (MAXIMUM HEIGHT OF			
	110M ABOVE FINISHED GROUND LEVEL TO BLADE TIP) ASSOCIATED			
	TRANSFORMERS, NEW AND UPGRADED ACCESS TRACKS, ALL			
0598	ASSOCIATED ANCILLARY WORKS AND CARPAR	GROUSEHALL		
	RELOCATION OF 3 NO WIND TURBINES WITH REALIGNMENT OF			
	ACCESS ROADWAY AND AMENDED SITE BOUNDARY WHICH			
	CONSTITUTES AN AMENDMENT TO GRANT OF PERMISSION REF NO.			
0620010	01/77	CORNACAHAN	Granted	06/03/2006
	CONSTRUCTION OF 3 NO. WIND TURBINES, 64 METRE HUB HEIGHT,			
	AND 71 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
	METRES IN WIDTH, A 38 KV SUBSTATION, A 40 METRE HIGH			
0620014	METEROLOGICAL MEASURING MAST, AND ASSOC	ALTCOR		
	CONSTRUCTION OF A WINDFARM CONSISTING OF 3 NO. WIND			
	TURBINES WITH A HUB HEIGHT OF 80M AND A ROTOR DIAMETER			
	OF UP TO 114M, INCLUDING AN ACCESS TRACK, WIND	CASHELLACKEN, SPADDAN,		
0620377	MEASUREMENT MAST AND ASSOCIATED WORKS	LEGALTAN	Refused	27/08/2006
0630310	ERECTION OF WIND TURBINE WITH ASSOCIATED SITE WORKS	INISHFREE UPPER	Granted	16/05/2006
0630311	ERECTION OF WIND TURBINE WITH ASSOCIATED SITE WORKS	KEADEW	Refused	16/05/2006
	AMENDMENT TO EXISTING PLANNING REF 02/5176 FOR AN			
	INCREASE IN THE TIP HEIGHT AND ROTOR DIAMETER FOR THE 3NO			
	PERMITTED WIND TURBINES FROM 93 METRES TO 99.5 METRES TIP	BAUVILLE KEELOGES &		
0670068	HEIGHT AND FROM ROTOR DIAMETER 66	CLONGLASH	Granted	14/03/2006
	AMENDMENT OF PLANNING PERMISSION FOR WIND TURBINES TO			
	A PROPOSED 67 METRES HUB HEIGHT, AND BLADE RADIUS OF 40			
	METRES, OR 80 METRES DIAMETER, WITH OVERALL BLADE TIP			
0670327	HEIGHT OF 107 METRES IN LIEU OF APPR	FLUGHLAND & CROCKAHENNY	Granted	26/04/2006
	EXTENSION TO WIND FARM COMPRISING OF UP TO 10 TURBINES &			
	ASSOCIATED TRANSFORMERS, A PERMANENT METEROLOGICAL			
	MAST,ACCESS TRACKS & GATES, BORROW PITS,SITE CONTROL			
0760294	ROOM & SUBSTATION, ELECTRICAL CABLING,S	CARK	No info	04/07/2007

	CONSTRUCTION AND OPERATION OF A 9.2 MEGAWATT (MW)			
	WINDFARM INCLUDING 4 NO. 2.3 MW WIND TURBINES WITH A			
	HUB HEIGHT OF 64 METRES AND A BLADE DIAMETER OF 71			
0720517	METRES; ASSOCIATED ACCESS ROADS AND HARD STAND	CLOGHERAVADDY	Granted	30/10/2007
	CONSTRUCTION OF 1 NO. WIND TURBINE, 55 METRE HUB HEIGHT,			
	AND 44 METRE ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
0730575	METRES IN WIDTH, AND ASSOCIATED SITE DEVELOPMENT WORKS	MEENDERRYGAMP		
	CONSTRUCTION OF 6 NO.WIND TURBINES, 64 METRE HUB HEIGHT			
	AND 71 METRE ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
	METRES IN WIDTH, A 38KV SUBSTATION, A 64 METRE HIGH	MEENREAGH &		
0720459	METEROLOGICAL MEASURING MAST, A BORROW PIT	MEENACHULLALAN	Granted	15/07/2007
	,			
	RETENTION OF WORKS TO ACCESS TRACK AND COMPLETION OF			
	SAME AND FULL PLANNING PERMISSION FOR THE CONSTRUCTION			
	OF 1 NO. WIND TURBINE, 55 METRE HUB HEIGHT, AND 44 METRE			
0730840	ROTOR DIAMETER, ACCESS TRACKWAYS 4.	MEENDERRYGAMPH		
	ERECTION OF WIND TURBINE FOR DOMESTIC ENERGY SUPPLY IN			
	ADDITION TO DWELLING HOUSE PREVIOUSLY APPROVED UNDER			
0740351	PLANNING REF 05/6227	KNOCKBRACK	Refused	26/11/2007
	ERECTION OF WIND TURBINE FOR DOMESTIC ENERGY SUPPLY IN			
	ADDITION TO DWELLING HOUSE PREVIOUSLY APPROVED UNDER			
0740302	PLANNING REF 05/6227	KNOCKBRACK		
	ERECTION OF 2NO WIND TURBINES WITH STEEL TOWERS AND			
	COMPOSITE FIBRE ROTOR BLADES OF 67 METRES HUB HEIGHT,			
	BLADE RADIUS OF 40 METRES/80 METRES DIAMETER, WITH			
0770809	OVERALL BLADE TIP HEIGHT OF 107 METRES (A	FLUGHLAND & CROCKAHENNY	Granted	12/08/2007
	DEVELOPMENT OF A 7.2 MW WINDFARM COMPRISING OF 8 NO.			
	900KW WIND TURBINES, WITH STEEL TOWERS AND COMPOSITE			
	FIBRE ROTOR BLADES, OF HUB HEIGHT UP TO A MAXIMUM 55			
0750478	METRES, A ROTOR DIAMETER OF UP TO MAXIMUM	GARRYMORE	Granted	12/11/2007

	ERECTION OF 9 NO. WIND TURBINE GENERATORS UP TO 80M IN			
	HEIGHT WITH A ROTOR RADIUS UP TO 42M TOGETHER WITH SITE			
	ROADS, SITE NOTICE BOARDS, TWO CONTROL BUILDINGS WITH A			
0720592	FENCED COMPOUND AND PARKING FOR U	CORKERMORE	Refused	24/04/2008
	AMENDMENT TO EXISTING PERMISSION FILE REFERENCE 04/9275,			
	FOR THE CONSTRUCTION OF A WINDFARM COMPRISING OF 4 NO.			
	WIND TURBINES, OF 49 METRE HUB HEIGHT, AND WITH 52 METRE			
0760470	ROTOR DIAMETER, 4.5 METRE WIDE	MEENAGRAUV		
	ERECTION OF A MAXIMUM OF 6 TURBINES (MAXIMUM HEIGHT OF			
	110M ABOVE FINISHED GROUND LEVEL TO BLADE TIP) ASSOCIATED			
	TRANSFORMERS NOW AND UPGRADED ACCESS TRACKS, ALL			
0720928	ASSOCIATED ANCILLARY WORKS AND CAR PAR	GROUSEHALL		
	ERECTION OF DOMESTIC GARAGE TO REAR OF EXISTING DWELLING			
	HOUSE AND ERECTION OF DOMESTIC WIND TURBINE WITH A 15			
0820386	METRE HUB HEIGHT AND A 3 METRE BLADE DIAMETER	GLASBOLIE		
	CONSTRUCTION OF 1 NO. WIND TURBINE, 55 METRE HUB HEIGHT,			
	AND 44 METRE ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
0731039	METRES IN WIDTH, AND ASSOCIAED SITE DEVELOPMENT WORKS	CASHEL	Refused	29/10/2007
	AMENDMENT TO EXISTING PERMISSION FILE REFERENCE 04/9275,			
	FOR THE CONSTRUCTION OF A WINDFARM COMPRISING OF 4 NO.			
	WIND TURBINES, OF 49 METRE HUB HEIGHT, AND WITH 52 METRE			
0760512	ROTOR DIAMETER, 4.5 METRE WIDE	  MEENAGRAUV		
0700312	NOTON DIMMETER, 4.3 WETRE WIDE	IVILLIV/ (GIV/ (G V		
	AMENDMENT TO EXISTING PERMISSION FILE REFERENCE 04/9275,			
	FOR THE CONSTRUCTION OF A WINDFARM COMPRISING OF 4 NO.			
	WIND TURBINES, OF 49 METRE HUB HEIGHT, AND WITH 52 METRE			
0760554	ROTOR DIAMETER, 4.5 METRE WIDE	  MEENAGRAUV	Granted	22/11/2007

	DEVELOPMENT OF 1 WIND TURBINES, HUB HEIGHT OF UP TO 65M			
	AND BLADE RAD OF UP TO 25.3M, ACCESS ROAD EXTENSION AND			
	ASSOCIATED WORKS AS AN EXTENSION TO THE EXISTING 8			
0771539	TURBINE WIND FARM	DRUMLOUGH	Granted	09/12/2007
	3 NO. WIND TURBINES OF 0.9MW OR 2.7MW TOTAL POWER			
	OUTPUT; WITH STEEL TOWERS AND COMPOSITE FIBRE ROTOR			
	BLADES OF UP TO 50 METRES HUB HEIGHT; BLADE RADIUS OF 22			
0721344	METRES AND 44 METRES DIAMETER; WITH OVERA	LOUGHCUILL		
	RELOCATION OF A SINGLE WIND TURBINE (AS PREVIOUSLY			
	APPROVED PLANNING REF 03/5088 & 05/70367) WITH A 65			
	METRES HUB HEIGHT ROTOR BLADE DIAMETER OF 71 METRES AND			
0870059	BLADE TIP HEIGHT OF 100.5 METRES: TURBI	AUGHT	Granted	23/03/2008
	ERECTION OF 1 WIND TURBINE WITH HUB HEIGHT TO 50M AND			
	BLADE RADIUS TO 23.5, ACCESS ROAD EXTENSION AND			
	ASSOCIATED WORKS AS AN EXTENSION TO THE EXISTING 8			
0870130	TURBINE WINDFARM	DRUMLOUGH	Granted	06/04/2008
	ERECTION OF 10 NO. 850KW WIND TURBINES, HUB HEIGHT OF 50M			
	AND BLADE DIAMETER OF 47M, ACCESS ROADS AND ASSOCIATED			
0870131	WORKS AS AN EXTENSION TO THE EXISTING 8 TURBINE WIND FARM	DRUMLOUGH	Granted	06/04/2008
	ERECTION OF A SINGLE WIND TURBINE, RETENTION OF EXISTING			
	ACCESS ROAD AND EXTENSION OF THE ACCESS ROAD TO THE			
0830487	TURBINE SITE	MEENDERRYGAMP	Granted	14/10/2008
	ERECTION OF DOMESTIC GARAGE TO REAR OF EXISTING DWELLING			
	HOUSE AND ERECTION OF A DOMESTIC WIND TURBINE WITH A 15			
0820449	METRE HUB HEIGHT AND A 4 METRE BLADE DIAMETER	GLASBOLIE		28/07/2008
	CONSTRUCTION OF A WIND FARM COMPRISING A TOTAL OF 3NO			
	WIND TURBINES, SITE TRACKS AND HARD STANDING AREAS, AN			
	ANEMONETRY MAST, A SMALL CONTROL BUILDING AND			
0870572	COMPOUND, UNDERGROUND CABLING, SITE SIGNAGE,	BAUVILLE	Granted	31/07/2008
	CONSTRUCTION OF A DETACHED DOUBLE GARAGE AND THE			
0870715	ERECTION OF A DOMESTIC WIND TURBINE	CARROWNAMADDY	Granted	14/09/2008

	ERECTION OF A MICRO DOMESTIC 6kW WIND TURBINE ON A 9			
0850499	METRE HIGH TOWER TO THE REAR OF EXISTING DWELLING	ROSSAPENNA		
	ERECTION OF 2NO. THREE-BLADED WIND TURBINES TO BE			
	LOCATED TO THE NORTHWESTERN CORNER OF THE SITE WITH			
0840395	APPROXIMATE HEIGHT OF 22.5M FROM BASE TO HUB	LIFFORD		
	FOR THE ERECTION OF DOMESTIC WIND TURBINE WITH A 15			
0820766	METRE HUB HEIGHT AND A 4 METRE BLADE DIAMETER	GLASBOLIE		
	ERECTION OF A MICRO DOMESTIC 6KW WIND TURBINE ON A 15			
	METRE HIGH TOWER TO THE REAR OF EXISTING DWELLING HOUSE,			
0850583	WITH ASSOCIATED SITE WORKS.	ROSAPENNA	Refused	08/12/2008
	CONSTRUCTION OF AN EXTENSION TO CULLIAGH WIND FARM,			
	CONSISTING OF THREE WIND TURBINES OF 80M MAXIMUM HUB			
	HEIGHT AND 82.5M MAXIMUM BLADE DIAMETER, WITH A TOTAL			
0860410	HEIGHT NOT EXCEEDING 121.5M, SITE TRACKS,	CLOGHAN	Granted	18/12/2008
	ERECTION OF DOMESTIC WIND TURBINE WITH A 15-METRE HUB			
0820812	HEIGHT AND A 4-METRE BLADE DIAMETER	GLASBOLIE	Granted	22/12/2008
	THE CONSTRUCTION OF AN EXTENSION TO EXISTING WINDFARM,			
	CONSISTING OF 11 NO. WIND TURBINES, 55 METRE HUB HEIGHT			
	AND 52 METRE ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
0831039	METRES IN WIDTH, A STONE QUARRY OF 0.1	LOUGHDERRYDUFF	Granted	21/01/2009
	CONSTRUCTION OF WINDFARM, CONSISTING OF 15 WIND			
	TURBINES OF UP TO 3MW CAPACITY EACH OF UP TO 85M HUB			
	HEIGHT AND UP TO 100M BLADE DIAMENTER WITH A TOTAL			
0850687	HEIGHT NOT EXCEEDING 135M, A PERMANENT METEOROLO	CARRICKALANGAN	No info	25/02/2009
	A TEN YEAR PLANNING PERMISSION FOR DEVELOPMENT OF AN			
	EXTENSION TO THE EXISTING CRONALAGHT WIND FARM			
	CONSISTING OF 5 WIND TURBINES OF 80 METRE HUB HEIGHT AND			
0930104	90 METRE ROTOR DIAMETER, A NEW CONTROL BUIL	MEENDERRYGAMP	Granted	11/03/2010
	CONSTRUCTION OF AN EXTENSION TO THE EXISTING WINDFARM,			
	CONSISTING OF 4NO. WIND TURBINES, 55 METRE HUB HEIGHT AND			
	44 METRE ROTOR DIAMETER ACCESS TRACKWAYS 4.5METRES IN			
0950069	WIDTH, AND ASSOCIATED SITE DEVELO	LURGANBOY	Granted	10/05/2009

	T	1		
	DEVELOPMENT OF 3.6MW WIND FARM, COMPRISING OF 4 NO.			
	900KW WIND TURBINES, WITH STEEL TOWERS AND COMPOSITE			
	FIBRE ROTOR BLADES WITH HUB HEIGH OF 54 METRES, A ROTOR			
0930155	DIAMETER OF 44 METERS AND BASE TO BLADE	ARDARA	Granted	17/12/2009
	CONSTRUCTION OF DWELLING HOUSE, WASTEWATER TREATMENT			
	SYSTEM, DOMESTIC WIND TURBINE AND ALL ASSOCIATED SITE			
0940060	WORKS	LISTACK	Refused	21/05/2009
	ERECTION OF A PROVEN WT6000 WIND TURBINE MOUNTED ON			
0960079	TM 1500 15M SELF SUPPORTING TOWER	LISMULLYDUFF	Granted	27/06/2009
	AMENDMENTS TO ROTOR BLADE DIAMETERS FROM AN APPROVED			
	47 METRES TO A PROPOSED 55 METRES DIAMETER (27.5 METRES			
	BLADE RADII) IN RESPECT OF A PREVIOUSLY APPROVED PLANNING			21/05/2009
0970150	PERMISSION (REF NO. 02/4310) FOR	DRUMLOUGH	Granted	31/05/2009
	AMENDMENTS TO ROTAR BLADE DIAMETERS FROM AN APPROVED			
	47 METRES DIAMETER TO A PROPOSED 55 METRES DIAMETER (27.5			
	METRE BLADE RADII) IN RESPECT OF A PREVIOUSLEY APPROVED			
0970152	PLANNING PERMISSION REF 02/4667 F	DRUMLOUGH	Granted	31/05/2009
	AMENDMENTS TO ROTOR BLADE DIAMETERS FROM AN APPROVED			
	47 METRES TO A PROPOSED 55 METRES DIAMETER (27.5 METRES			
	BLADE RADII) IN RESPECT OF A PREVIOUSLY APPROVED PLANNING			
0970151	PERMISSION (REF. NO:02/4925) FOR	DRUMLOUGH	Granted	31/05/2009
	CONSTRUCTION OF WIND FARM, CONSISTING OF 9 WIND TURBINES	5		
	OF UP TO 85M HUB HEIGHT AND UP TO 100M BLADE DIAMETER			
	WITH A TOTAL HEIGHT NOT EXCEEDING 135M, A PERMANENT			
0950116	METEROLOGICAL LATTICE MAST 85M HIGH,	LENALEA	Granted	17/12/2009
	CONSTRUCTION OF A 2KV SUBSTATION BUILDING CONSISTING OF A			
	1 STOREY BUILDING 9.525 X 3.950M WITH A RIDGE ROOF AND			
	ASSOCIATED SITE DEVELOPMENT WORKS. THE BUILDING WILL BE			
0960116	ERECTED FOR A WIND FARM CONSIS	MEENAGRAUV	Granted	28/07/2009
0930313	ERECTION OF A STORAGE FACILITY TO SERVE EXISTING WIND FARM	MEENDERRYGAMP	Granted	30/07/2009
5550515	THE CHARLES AND THE PROPERTY OF THE PROPERTY O	I TOTAL CONTROL OF CON	Grantea	30,07,2003

0930322	CONSTRUCTION OF A WIND FARM CONSISTING OF 13 NO. WIND TURBINES, 4.5 METRE WIDE ACCESS TRACKS, FOUNDATIONS, A 38KV SUBSTATION BUILDING AND ASSOCIATED SITE DEVELOPMENT WORKS. THE TURBINES WILL HAVE 65	ALTNAGAPPLE		
	CONSTRUCTION OF A WIND FARM CONSISTING OF 13 NO. WIND			
	TURBINES, 4.5 METRE WIDE ACCESS TRACKS, FOUNDATIONS, A 38KV SUBSTATION BUILDING AND ASSOCIATED SITE DEVELOPMENT			
0930327	WORKS. THE TURBINES WILL HAVE 65	ALTNAGAPPLE	Refused	07/01/2010
0930327		ALTNAGAPPLE	Refuseu	07/01/2010
	(A) RELOCATION OF WIND TURBINE FROM THAT APPROVED (OF			
	OVERALL BASE TO BLADE TIP HEIGHT OF 100.5 METRES WITH 65			
0070220	METRES HUB HEIGHT AND BLADE DIAMETER OF 71 METRES AND	AUGHT		
0970339	2.3 MEGAWATT (MW) POWER OUTPUT. (B	AUGHI		
	WIND ENERGY DEVELOPMENT COMPRISING 2NO 2.3 MEGAWATT			
	(MW) WIND TURBINES EACH WITH STEEL TOWERS AND			
	COMPOSITE FIBRE ROTOR BLADES, OF MAXIMUM BASE TO BLADE			
0970340	TIP HEIGHT OF 100.5 METRES WITH 65 METRES HUB	AUGHT		
	RELOCATION OF WIND TURBINE FROM THAT APPROVED (OF			
	OVERALL BASE TO BLADE TIP HEIGHT OF 100.5 METRES WITH 65			
	METRES HUB HEIGHT AND BLADE DIAMETRE OF 71 METRES AND			
0970409	2.3 MEGAWATT (MW) POWER OUTPUT : (B) AME	AUGHT	Granted	19/11/2009
	ERECTION OF 10 NO WIND TURBINES GENERATOR, ACCESS ROADS			
0970432	AND ASSOCIATED WORKS	DRUMLOUGH	Granted	25/10/2009
	ERECTION OF 2NO WIND TURBINE GENERATORS, ACCESS ROADS			
0970433	AND ASSOCIATED WORKS	DRUMLOUGH	Granted	25/10/2009
	AMENDMENTS TO ROTOR BLADE DIAMETERS FROM AN APPROVED			
	47 METRES TO A PROPOSED 55 METRES DIAMETER (27.5 METRES			
	BLADE RADII) IN RESPECT OF A PREVIOUSLY APPROVED PLANNING			
0970435	PERMISSION (REF. NO:02/4925) FOR	DRUMLOUGH	Granted	25/10/2009
	ERECTION OF 1NO WIND TURBINE GENERATOR, ACCESS ROAD AND			
0970436	ASSOCIATED WORKS	DRUMLOUGH	Granted	25/10/2009
0920362	ERECTION OF WIND TURBINE	FINNER	Granted	01/11/2009

	GRANT OF A 10 YEAR PLANNING PERMISSION FOR DEVELOPMENT OF AN EXTENSION TO THE EXISTING EIGHT TURBINE BEAM HILL			
	WIND FARM, IN THE TOWNLAND OF SLADRAN & SHANDRIM,			
0970424	BUNCRANA, CO DONEGAL. THIS DEVELOPMENT	SLADRAN		
	AMENDMENTS TO ROTOR BLADE DIAMETERS FROM AN APPROVED			
	47 METRES TO A PROPOSED 55 METRES DIAMETER (27.5 METRES			
	BLADE RADII) IN RESPECT OF A PREVIOUSLY APPROVED PLANNING			
0970434	PERMISSION (REF NO. 02/4310) FOR	DRUMLOUGH	Granted	25/10/2009
	AMENDMENTS TO ROTAR BLADE DIAMETERS FROM AN APPROVED			
	47 METRES DIAMETER TO A PROPOSED 55 METRES DIAMETER (27.5			
	METRE BLADE RADII) IN RESPECT OF A PREVIOUSLEY APPROVED			
0970437	PLANNING PERMISSION REF 02/4667 F	DRUMLOUGH	Granted	25/10/2009
	WIND ENERGY DEVELOPMENT COMPRISING 1NO 2.3 MEGAWATT			
	(MW) WIND TURBINE WITH A STEEL TOWER AND COMPOSITE			
	FIBRE ROTOR BLADES, OF MAXIMUM BASE TO BLADE TIP HEIGHT			
0970415	OF 100.5 METRES WITH 65 METRES HUB HEIGHT	AUGHT	Granted	14/04/2010
	AN AMENDMENT TO EXISTING PERMISSION FILE REFERENCE			
	04/9275, FOR THE CONSTRUCTION OF A WINDFARM COMPRISING			
	OF 4 NO. WIND TURBINES OF 49 METRE HUB HEIGHT, AND WITH 52			
960281	METRE ROTOR DIAMETER, 4.5 METRE WID	MEENAGRAUV		
	DEVELOPMENT CONSISTING OF THE ERECTION OF (a) 105MW			
	WIND FARM CONSISTING OF 35 NO. V90 WIND TURBINES, EACH			
	WITH 80 METRE HUB HEIGHT AND 90 METRE BLADE DIAMETER			
930520	(WIND TURBINES T1 TO T6 INCLUSIVE; T8 AN	GRAFFY	Granted	19/09/2010
	ERECTION OF A DOMESTIC WIND TURBINE GENERATING SYSTEM			
940340	WITH 15 METRES TOWER	DRUMACLOGHAN		
	1 NO. WIND TURBINE, OF 60 METRE HUB HEIGHT, AND WITH 48			
	METRE ROTOR DIAMETER, 4.5 METRE WIDE TRACKWAYS, AND			
0960282	ASSOCIATED SITE DEVELOPMENT WORKS	MEENAGRAUV		

ERECTION OF A MONO POLE 20KW WIND TURBINE COMPRISING AN 18 METRE HUB HEIGHT, 10 METRE ROTAR BLADE DIAMETER,			
	RASHENNEY	Granted	03/03/2010
	IN STIENTET	Grantea	03/03/2010
·			
TRACKWAYS, AND ASSOCIATED SITE DEVELOPMENT WORKS. THE			
DEVELOPMENT WILL UTILISE THE EXISTIN	MEENAGRAUV	Granted	08/04/2010
AMENDMENT TO EXISTING PERMISSION FILE REFERENCE 04/9275			
FOR THE CONSTRUCTION OF A WINDFARM COMPRISING OF 4 NO.			
WIND TURBINES OF 49METRE HUB HEIGHT AND WITH 52 METRE			
ROTOR DIAMETER, 4.5 METRE WIDE TRAC	MEENAGRAUV	Granted	13/01/2010
10 VEAD DEDMISISON FOR DEVELOPMENT OF SITE MEASURING 8 F			
•			
4 NO 2.3 MW WIND TURBINES WITH A H	CLOGHERVADDY	Refused	05/01/2010
DWELLING INCORPORATING ATTIC SPACE USAGE, BASEMENET			
LEVELS, PACKAGE TREATMEMT SYSTEM AND ASSOCIATED			
SAND/SOIL POLISHING FILTER, BOREHOLE/WELL WATER SUPPLY			
AND WIND TURBINE FOR DOMESTIC USE.	GLENIERAGH	Refused	23/02/2010
WIND FARM CONSISTING OF 5NO WIND TURBINES, MEASURING			
MAST & ESB SUBSTATION	THREE TREES	Granted	20/02/2010
DEVELOPMENT AND OPERATION OF A 3.2 MEGA WATT (MW)			
WIND FARM INCLUDING 4 NO. 800 KILO WATT WIND TURBINES			
WITH A HUB HEIGHT OF 50 METRES AND A BLADE DIAMETER OF 48			
METRES; ASSOCIATED ACCESS ROADS AND HA	MEENACLOGHSPAR	Refused	23/07/2006
GRANT OF A 10 YEAR PLANNING PERMISSION FOR DEVELOPMENT			
BUNCRANA, CO DONEGAL. THIS DEVELOPMENT	SLADRAN	Granted	23/12/2009
	AN 18 METRE HUB HEIGHT, 10 METRE ROTAR BLADE DIAMETER, GIVING A TOTAL HEIGHT 23 METRES AND FOR THE ASSOCIATED SITE WORKS  CONSTRUCTION OF 1 NO. WIND TURBINE, OF 60 METRE HUB HEIGHT, AND WITH 48 METRE ROTOR DIAMETER, 4.5 METRE WIDE TRACKWAYS, AND ASSOCIATED SITE DEVELOPMENT WORKS. THE DEVELOPMENT WILL UTILISE THE EXISTIN  AMENDMENT TO EXISTING PERMISSION FILE REFERENCE 04/9275 FOR THE CONSTRUCTION OF A WINDFARM COMPRISING OF 4 NO. WIND TURBINES OF 49METRE HUB HEIGHT AND WITH 52 METRE ROTOR DIAMETER, 4.5 METRE WIDE TRAC  10 YEAR PERMISISON FOR DEVELOPMENT OF SITE MEASURING 8.5 HECTARES, APPROXIMATELY CONSISTING OF THE CONSTRUCTION AND OPERATION OF 9.2 MEGAWATT (MW) WINDFARM INCLUDING 4 NO 2.3 MW WIND TURBINES WITH A H  DWELLING INCORPORATING ATTIC SPACE USAGE, BASEMENET LEVELS, PACKAGE TREATMEMT SYSTEM AND ASSOCIATED SAND/SOIL POLISHING FILTER, BOREHOLE/WELL WATER SUPPLY AND WIND TURBINE FOR DOMESTIC USE.  WIND FARM CONSISTING OF 5NO WIND TURBINES, MEASURING MAST & ESB SUBSTATION  DEVELOPMENT AND OPERATION OF A 3.2 MEGA WATT (MW) WIND FARM INCLUDING 4 NO. 800 KILO WATT WIND TURBINES WITH A HUB HEIGHT OF 50 METRES AND A BLADE DIAMETER OF 48 METRES; ASSOCIATED ACCESS ROADS AND HA  GRANT OF A 10 YEAR PLANNING PERMISSION FOR DEVELOPMENT OF AN EXTENSION TO THE EXISTING EIGHT TURBINE BEAM HILL WIND FARM, IN THE TOWNLAND OF SLADRAN & SHANDRIM,	AN 18 METRE HUB HEIGHT, 10 METRE ROTAR BLADE DIAMETER, GIVING A TOTAL HEIGHT 23 METRES AND FOR THE ASSOCIATED SITE WORKS  CONSTRUCTION OF 1 NO. WIND TURBINE, OF 60 METRE HUB HEIGHT, AND WITH 48 METRE ROTOR DIAMETER, 4.5 METRE WIDE TRACKWAYS, AND ASSOCIATED SITE DEVELOPMENT WORKS. THE DEVELOPMENT WILL UTILISE THE EXISTIN  AMENDMENT TO EXISTING PERMISSION FILE REFERENCE 04/9275 FOR THE CONSTRUCTION OF A WINDFARM COMPRISING OF 4 NO. WIND TURBINES OF 49METRE HUB HEIGHT AND WITH 52 METRE ROTOR DIAMETER, 4.5 METRE WIDE TRAC  10 YEAR PERMISISON FOR DEVELOPMENT OF SITE MEASURING 8.5 HECTARES, APPROXIMATELY CONSISTING OF THE CONSTRUCTION AND OPERATION OF 9.2 MEGAWATT (MW) WINDFARM INCLUDING 4 NO 2.3 MW WIND TURBINES WITH A H  CLOGHERVADDY  DWELLING INCORPORATING ATTIC SPACE USAGE, BASEMENET LEVELS, PACKAGE TREATMEMT SYSTEM AND ASSOCIATED SAND/SOIL POLISHING FILTER, BOREHOLE/WELL WATER SUPPLY AND WIND TURBINE FOR DOMESTIC USE.  WIND FARM CONSISTING OF 5NO WIND TURBINES, MEASURING MAST & ESB SUBSTATION  THREE TREES  DEVELOPMENT AND OPERATION OF A 3.2 MEGA WATT (MW) WIND FARM INCLUDING 4 NO. 800 KILO WATT WIND TURBINES WITH A HUB HEIGHT OF 50 METRES AND A BLADE DIAMETER OF 48 METRES; ASSOCIATED ACCESS ROADS AND HA  GRANT OF A 10 YEAR PLANNING PERMISSION FOR DEVELOPMENT OF AN EXTENSION TO THE EXISTING EIGHT TURBINE BEAM HILL WIND FARM, IN THE TOWNLAND OF SLADRAN & SHANDRIM,	AN 18 METRE HUB HEIGHT, 10 METRE ROTAR BLADE DIAMETER, GIVING A TOTAL HEIGHT 23 METRES AND FOR THE ASSOCIATED SITE WORKS  CONSTRUCTION OF 1 NO. WIND TURBINE, OF 60 METRE HUB HEIGHT, AND WITH 48 METRE ROTOR DIAMETER, 4.5 METRE WIDE TRACKWAYS, AND ASSOCIATED SITE DEVELOPMENT WORKS. THE DEVELOPMENT WILL UTILISE THE EXISTIN  MEENAGRAUV  Granted  AMENDMENT TO EXISTING PERMISSION FILE REFERENCE 04/9275 FOR THE CONSTRUCTION OF A WINDFARM COMPRISING OF 4 NO. WIND TURBINES OF 49METRE HUB HEIGHT AND WITH 52 METRE ROTOR DIAMETER, 4.5 METRE WIDE TRAC  MEENAGRAUV  Granted  10 YEAR PERMISISON FOR DEVELOPMENT OF SITE MEASURING 8.5 HECTARES, APPROXIMATELY CONSISTING OF THE CONSTRUCTION AND OPERATION OF 9.2 MEGAWATT (MW) WINDFARM INCLUDING 4 NO 2.3 MW WIND TURBINES WITH A H  DWELLING INCORPORATING ATTIC SPACE USAGE, BASEMENET LEVELS, PACKAGE TREATMEMT SYSTEM AND ASSOCIATED SAND/SOIL POLISHING FILTER, BOREHOLE/WELL WATER SUPPLY AND WIND TURBINE FOR DOMESTIC USE.  WIND FARM CONSISTING OF 5NO WIND TURBINES, MEASURING MAST & ESB SUBSTATION  THREE TREES  Granted  DEVELOPMENT AND OPERATION OF A 3.2 MEGA WATT (MW) WIND FARM INCLUDING 4 NO. 800 KILO WATT WIND TURBINES WITH A HUB HEIGHT OF 50 METRES AND A BLADE DIAMETER OF 48 METRES; ASSOCIATED ACCESS ROADS AND HA  MEENACLOGHSPAR  REFUSED  MEENACLOGHSPAR  REFUSED  RASHENNEY  Granted  RASHENNEY  Granted  RASHENNEY  Granted  RASHENNEY  Granted  RESHENNEY  Granted  RELIGION  REFUSED  GRANT OF A 10 YEAR PLANNING PERMISSION FOR DEVELOPMENT OF AN EXTENSION TO THE EXISTING EIGHT TURBINE BEAM HILL WIND FARM, IN THE TOWNLAND OF SLADRAN & SHANDRIM,

	ERECTION OF A SMALL-SCALE WIND TURBINE, WHICH IS 9 METRES			
0621188	HIGH WITH 3 NO. BLADES AT 5.5 METRES IN DIAMETER	FINNER	Granted	17/12/2006
	ERECTION OF ELECTRICITY GENERATING WINDFARM CONSISTING			
	SIX (6) WIND TURBINES OF HUB HEIGHT 6.5M AND ROTOR			
	DIAMETER OF 71M, A CONTROL BUILDING ELECTRICAL			
0640881	COMPOUND, 2 CAR PARK SPACES AND ASSOCIATED SITE	NEWTOWNFORE		
	ERECTION OF A SMALL-SCALE WIND TURBINE, WHICH IS 9 METRES			
0621120	HIGH WITH 3 NO. BLADES AT 5.5 METRES IN DIAMETER	FINNER		
	ERECTION OF WINDFARM DEVELOPMENT COMPRISING OF 9 NO.			
	65M HIGH MASTS INCLUDING TURBINES, 110KV ELECTRICITY			
0660565	SUBSTATION BUILDING & COMPOUND WITH 2M HIGH PERIMETER			22 /4 2 /2 22 5
0660565	FENCING AND SEPTIC TANK, QUARRY FOR THE	MEENALABBIN	Refused	22/10/2006
	ERECTION OF WINDFARM, COMPRISING 15 NO. WIND TURBINES			
	AND TOWERS, 1 NO. METEOROLOGICAL MAST, ELECTRICITY SUB-			
	STATION AND COMPOUND, ON SITE EXCAVATION OF ROCK			
0660566	MATERIAL TOGETHER WITH ALL ASSOCIATED SITE	MEENTYCAT	Refused	22/10/2006
	ERECTION OF WINDFARM DEVELOPMENT COMPRISING 9 NO. 65M			
	HIGH MASTS INCLUDING TURBINES, 1 NO. 65M HIGH			
	METEOROLOGICAL MAST, 20KV SWITCH ROOM AND QUARRY FOR			
0660567	THE EXCAVATION OF ROCK MATERIAL ON SITE, SITE A	LETTERSHANBO	Refused	22/10/2006
	(1) ERECTION OF 1NO 75kW WIND TURBINE WITH HUB HEIGHT OF			
	18M AND A ROTOR DIAMETER OF 15M (2) INSTALLATION OF			
	CONTROL CABINET (3) LAYING OF UNDERGROUND ELECTRICITY			
0671843	CABLE FROM TURBINE TO SUPPLY EXISTING	BALLYGORMAN	Granted	27/03/2007
	ERECTION OF 2NO WIND TURBINES WITH STEEL TOWERS AND			
	COMPOSITE FIBRE ROTOR BLADES OF 67 METRES HUB HEIGHT,			
	BLADE RADIUS OF 40 METRES/80 METRES DIAMETER, WITH			
0672184	OVERALL BLADE TIP HEIGHT OF 107 METRES (A	FLUGHLAND & CROCKAHENNY	Granted	17/01/2007

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	CONSTRUCTION OF 3 NO. WIND TURBINES, 64 METRE HUB HEIGHT,			
	AND 71 METRE ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
	METERS IN WIDTH, A 38KV SUBSTATION, A 40 METRE HIGH			
0621459	METEROLOGICAL MEASURING MAST AND ASSOCIA	ALTCOR AND MEENAGRANOGE	Granted	11/11/2007
0630968	ERECTION OF A 9.0M HIGH WIND TURBINE GENERATOR.	MULLAGHDERG		
	ERECTION OF A DOMESTIC WIND TURBINE WITH ASSOCIATED SITE			
0631188	WORKS.	KEADEW		
	DEVELOMENT OF A 10 MW WINDFARM COMPRISING 5 NO. 2 MW			
	WINDTURBINES, WITH STEEL TOWERS AMD COMPOSITE FIBRE			
	ROTOR BLADES OF HUB HEIGHT UP TO MAXIMUM 80 METRES, A	BALLYLENNON, BINNION		
0640736	ROTOR DIAMETER OF UP TO MAXIMUM 82 METRES	CREATLAND, CRE	Refused	12/02/2007
	CONSTRUCTION OF 6 NO.WIND TURBINES, 64 METRE HUB HEIGHT			
	AND 71 METRE ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
	METRES IN WIDTH. A 38KV SUBSTATION, A 64 METRE HIGH	MEENREAGH &		
0720329	METEROLOGICAL MEASURING MAST AND ASSOCIATE	MEENACHULLALAN		
	ERECTION OF ELECTRICITY GENERATING WINDFARM CONSISTING			
	OF FIVE (5) WIND TURBINES OF HUB HEIGHT 65M AND ROTOR			
	DIAMETER OF 71M, A CONTROL BUILDING, ELECTRICAL	DRUMNASKEA,		
0640978	COMPOUND, 2 CAR PARK SPACES AND ASSOCIATED	NEWTOWNFORE, BALLYBOENC	Refused	23/02/2007
	CONSTRUCTION AND OPERATION OF WIND FARM CONSISTING OF 5			
	NO. WIND TURBINES, WIND MEASURING MAST AND ELECTRICAL			
0672448	SUB STATION	GLACKMORE HILL	Granted	24/02/2007
	ERECTION OF A SMALL SCALE WIND TURBINE WHICH IS 15 METERS			l
0720041	HIGH WITH 3 NO. BLADES AT 5.5M IN DIAMETER	FINNER	Granted	14/03/2007
	CONSTRUCTION OF 3 NO. WIND TURBINES, 64 METRE HUB HEIGHT,			
	AND 71 METRE ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
	METERS IN WIDTH, A 38KV SUBSTATION, A 40 METRE HIGH			
0621420	METEROLOGICAL MEASURING MAST AND ASSOCIA	ALTCOR AND MEENAGRANOGE		

	ERECTION OF 1 NO. WIND TURBINES, 65 METRE HUB HEIGHT, AND			
	90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5 METERS IN			
	WIDTH, A 38 KV SUBSTATION, A 40 METER HIGH METEROLOGICAL			
041602	MEASURING MAST, AND ASSOCIATED	ALTCOR		
	ERECTION OF 1 NO. WIND TURBINE, 65 METER HUB HEIGHT, AND			
	90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5 METERS IN			
041645	WIDTH, AND ASSOCIATED SITE DEVELOPMENT WORKS	CARRADUFFY		
	ERECTION OF 28 WIND TURBINE GENERATORS, 70M IN HEIGHT			
	WITH ROTOR DIAMETER UP TO 84M AND 2 WIND MEASURING			
	MASTS, HEIGHT UP TO 70M TOGETHER WITH THE SITE ROADS, SITE			
041526	NOTICE BOARDS, A CONTROL BUILDING WI	STRANESS,LEGHAWNY,ETC	Refused	21/09/2006
	CONSTRUCTION OF 8 WIND TURBINE GENERATORS, 70M IN HUB			
	HEIGHT WITH ROTOR DIAMETER UP TO 84M AND A WIND			
	MEASURING MAST, HEIGHT UP TO 70M TOGETHER WITH THE SITE			
041461	ROADS, SITE NOTICE BOARDS, A CONTROL BUIL	CROAGHNAMEAL	Refused	21/09/2006
	CONSTRUCTION OF EXTENSION (TO AN EXISTING WINDFARM REF			
	NO.99/1257(PL05.116924)) OF 5 TURBINE GENERATORS, 70M IN			
	HEIGHT WITH ROTOR DIAMETER UP TO 84M AND A WIND			
041462	MEASURING MAST, HEIGHT UP TO 70M TOGETHE	LAGHEY	Refused	21/09/2006
	CONSTRUCTION OF EXTENSION (TO AN EXISTING WINDFARM REF			
	NO.99/1257(PL05.116924)) OF 5 TURBINE GENERATORS, 70M IN			
	HEIGHT WITH ROTOR DIAMETER UP TO 84M AND A WIND			
041329	MEASURING MAST, HEIGHT UP TO 70M TOGETHE	MEENADREEN		
	CONSTRUCTION OF 8 WIND TURBINE GENERATORS, 70M IN HUB			
	HEIGHT WITH ROTOR DIAMETER UP TO 84M AND A WIND			
	MEASURING MAST, HEIGHT UP TO 70M TOGETHER WITH THE SITE			
041330	ROADS, SITE NOTICE BOARDS, A CONTROL BUIL	CROAGHNAMEAL		
	ERECTION OF 3 WIND TURBINES WITH A 40 METER HUB HEIGHT			
	AND 52 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5METERS			
	IN WIDTH, A20KV SUBSTATION BUILDING, A METEOROLOGICAL			
041119	MEASURING MAST 40 METERS IN HEIGHT	SHANNAGH	Refused	18/10/2004

	AMENDMENT TO EXISTING PLANNING PERMISSION (REF 02/5366)			
	FOR THE INCREASE IN TOWER HEIGHT FOR THE 3NO PERMITTED			
	WIND TURBINES FROM 57.75 METRES TOWER HEIGHT TO 63,00			
0411197	METER TOWER HEIGHT	MEENKEERAGH	Granted	11/02/2005
	AMENDMENT TO EXISTING PLANNING PERMISSION (REF 02/5087)			
	FOR THE INCREASE IN TOWER HEIGHT OF THE 16 NO PERMITTED			
	WIND TURBINES FROM 60 METERE TOWER HEIGHT TO 63 METRE			
0411198	TOWER HEIGHT AND ROROR DIAMETER FR	MEENKEERAGH	Granted	11/02/2005
	AMENDMENTS TO THE EXISTING PLANNING PERMISSION REF			
	02/5087 FOR THE INCREASE IN TOWER HEIGHT OF THE 16 NO			
	PERMITTED WIND TURBINES FROM 60 METRE TOWER HEIGHT TO			
0411081	63 METRE TOWER HEIGHT AND ROTAR DIAMETER	SORNE & MEENKEERAGH		
	AMANDMENT TO EXISTING PLANNING PERMISSION REF 04/5366			
	FOR THE INCREASE IN TOWER HEIGHT OF 3NO PERMITTED WIND			
	TURBINES FROM 57.75 METRES TOWER HEIGHT TO 63.00 METRE			
0411082	TOWER HEIGHT	MEENKEERAGH		
	CONSTRUCTION OF EXTENSION (TO AN EXISTING WINDFARM) OF			
	FIVE TURBINE GENERATORS, 70M IN HEIGHT WITH ROTOR			
	DIAMETER NOT EXCEEDING 84M AND A WIND MEASURING MAST,			
041090	HEIGHT NOT EXCEEDING 70M TOGETHER WITH TH	MEENADREEN		
	DEVELOPMENT OF WIND ENERGY PROJECT COMPRISING OF 12			
	WIND TURBINES, ACCESS TRACKS, A FENCED SWITCHYARD			
	COMPRISING A SINGLE STOREY CONTROL BUILDING AND			
004300	SUBSTATION AND AN ANEMOMETER MAST. EACH WINDTURBI	CRAOGHBRACK/TIEVETOOEY	Granted	24/09/2004
	DEVELOPMENT OF 3 WIND TURBINE GENERATORS, 1			
	METEOROLOGICAL TOWER, 1 SUBSTATION AND SUB STATION			
004574	COMPOUND AND ASSOCIATED SITE ACCESS ROADS	TULLYLINN		
	CONSTRUCTION OF 1 NO. WIND TURBINES, 65 METER HUB HEIGHT			
00543	AND 90 METER ROTOR DIAMETRE, ACCESS TRACKWAYS 4.5M IN	ALTGOR		45 /06 /2005
00512	WIDTH , AND ASSOCIATED SITE DEVELOPMENT WORKS	ALTCOR	Granted	15/06/2005

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005127	ERECTION OF A WINDFARM CONSISTING OF 3 NO. 3MW WIND TURBINES WITH A HUB HEIGHT OF 80M AND A ROTOR DIAMETER OF 90M, INCLUDING ACCESS TRACK, A 38 KV ELECTRICAL SUBSTATION BUILDING AND COMPOUND AND ASSO	ABBEYLANDS	Granted	07/06/2005
	ERECTION OF 1 NO. WIND TURBINE, 65 METER HUB HEIGHT, AND			
	90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5 METERS IN			
00510	WIDTH, AND ASSOCIATED SITE DEVELOPMENT WORKS	KILLIN HILL/CARRADUFFY		
	CONSTRUCTION OF A NO. WIND TURRINGS. OF METER HUR HEIGHT			
	CONSTRUCTION OF 1 NO. WIND TURBINES, 65 METER HUB HEIGHT			
	AND 90 METER ROTOR DIAMETRE, ACCESS TRACKWAYS 4.5M IN			
00511	WIDTH , A 38KV SUBSTATION BUILDING, A 40METER HIGH METEROLOGICAL MEASURING MAST, AND ASSO	KILLIN HILL/ALTCOR	Granted	15/06/2005
00311	WETEROLOGICAL WEASONING WAST, AND ASSO	KILLIN HILL/ALTCOK	Granteu	15/06/2005
	ERECTION OF A MAXIMUN OF 6 TURBINES (MAXIMUM HEIGHT OF			
	110MABOVE FINISHED GROUND LEVEL TO BLADE TIP) ASSOCIATED			
	TRANSFORMERS, NEW AND UPGRADE ACCESS TRACKS, ALL			
00556	ASSOCIATED ANCILLARY WORKS AND CARPARKING	TIEVENAMEENTA		
	ERECTION OF A MAXIMUM OF 6 TURBINES (MAXIMUM HEIGHT OF			
	110M ABOVE FINISHED GROUND LEVEL TO BLADE TIP) ASSOCIATED			
	TRANSFORMERS, NEW AND UPGRADED ACCESS TRACKS, ALL			
00598	ASSOCIATED ANCILLARY WORKS AND CARPAR	GROUSEHALL		
	WINDFARM COMPRISING OF 16 NO. V66 1.75 MW TURBINES, 60			
	METRE TOWER HEIGHT, 66 METER ROTOR DIAMETER AND			
	ASSOCIATED SITE ACCESS ROADWAYS ON A SITE OF 97.67			
025087	HECTACRES	MEENKEERAGH	Granted	25/02/2003
012739	ERECTION OF 2 NO. WIND TURBINES 15 M. HIGH	TORY ISLAND	Granted	08/12/2001
	CONSTRUCTION AND OPERATION OF WIND FARM CONSISTING OF 5			
	NO. WIND TURBINES, WIND MEASURING MAST AND ELECTRICAL			
014815	SUB STATION	GLACKMORE HILL	Granted	14/12/2001

	EDECTION OF A TUDEF TUDDING VAUND FARM (NAAVINALINA LIUD	1		
	ERECTION OF A THREE TURBINE WIND FARM (MAXIMUM HUB HEIGHT 68m; MAXIMUM BLADE RADIUS 35m; 1.8MW OUTPUT PER			
	TURBINE); SUBSTATION WITH CONTROL BUILDING; ACCESS TRACKS;			
015029		;  FLUGHLAND	Granted	20/07/2002
015029	HARD STANDS; RELATED SITE WORKS AND ERECTION OF 8 NO V66 VESTAS WIND TURBINES, 60 METRE HUB	FLOGHLAND	Granted	29/07/2002
	, and the second			
	HEIGHT & 66 METRE ROTOR DIAMETER, 40 METRE MONITORING			
045424	MAST, 4.5 METRE WIDE ACCESS TRACKS, FOUNDATIONS &	A AFFAITA CLI		25 /06 /2002
015124	SUBSTATION BUILDING	MEENTAGH	Granted	25/06/2002
	ERECTION OF WINDFARM, COMPRISING 15 NO. WIND TURBINES			
	AND TOWERS, 1 NO. METEOROLOGICAL MAST, ELECTRICITY SUB-			
	STATION AND COMPOUND, ON SITE EXCAVATION OF ROCK			
018038	MATERIAL TOGETHER WITH ALL ASSOCIATED SITE	MEENTYCAT	Granted	02/09/2001
	ERECTION OF 3 NO. WIND TURBINES 49M. HUB HEIGHT, 52M.			
	ROTOR DIAMETER, A 10 KV. SUBSTATION BUILDING, ACCESS			
	ROADWAYS ON A SITE OF 21.6 ACRES. VEHICULAR ACCESS TO THE			
018143	DEV. SHALL BE VIA THE EXISTING FARM	MEENANILTA	Granted	30/07/2001
	EXTENSION TO WIND FARM COMPRISING OF UP TO 10 X TURBINES			
	& ASSOCIATED TRANSFORMERS,A PERMANENT METEROLOGICAL			
	MAST, ACCESS TRACKS & GATES, BORROW PITS, SITE CONTROL			
018262	ROOM & SUBSTATION, ELECTRIAL CABLING, SIT	CARK	Granted	17/04/2002
	PART B OF PROPOSED WINDFARM COMPRISING OF 1 NO. WIND			
	TURBINE OF 49-HUB HEIGHT & 52m ROTOR DIAMETER, 4m WIDE			
	ACCESS TRACKS ON A SITE OF 2.52 HECTARES (6.4 ACRES) WITH			
018304	VEHICULAR ACCESS VIA EXISTING COUN	MEENANILTA	Granted	04/02/2002
	PART A OF PROPOSED WINDFARM COMPRISING OF 4 NO. WIND			
	TURBINES OF 49-HUB HEIGHT & 52 m ROTOR DIAMETER, 4m WIDE			
	ACCESS TRACKS ON A SITE OF 2.52 HECTARES (6.4 ACRES) WITH			
018305	VEHICULAR ASCCESS VIA EXISTING C	MEENANILTA	Granted	04/02/2002
	ERECTION OF 14 NO. WIND TURBINE GENERATORS 60m. HIGH			
	WITH A ROTAR DIAMETER NOT EXCEEDING 62m. & A WIND			
	MEASURING MAST NOT EXCEEDING 60m., SITE ROADS & SITE			
01846	BOARDS, A CONTROLLED BUILDING WITH A FENCED	CORKER MORE	Granted	20/02/2002

	CONSTRUCTION OF A SMALL WIDFARM AND ANCILLARY WORKS			
	CONSISTING OF THREE 850KW TURBINES, ANCILLARY WORKS TO			
	INCLUDE ACCESS ROADS, CONTROL BUILDING (40SQM FLOOR AREA)			
022637	AND ESB COMPOUND	MEENDERRYNASLOE	Refused	02/09/2002
	DEVELOPMENT OF 2 WIND TURBINES, HUB HEIGHT OF UP TO 65M			
	AND BLADE RADIUS OF UP TO 25.3M, ACCESS ROAD EXTENSION			
	AND ASSOCIATED WORKS AS AN EXTENSION TO THE EXISTING 8			
024310	TURBINE WIND FARM	DRUMLOUGH	Granted	30/09/2002
	DEVELOPMENT OF 10 NO. 850KW WIND TURBINES, HUB HEIGHT OF			
	50M AND BLADE DIAMETER OF 47M, ACCESS ROADS AND			
	ASSOCIATED WORKS AS AN EXTENSION TO THE EXISTING 8			
024667	TURBINE WIND FARM	DRUMLOUGH	Granted	03/12/2002
	ERECTION OF 1 WIND TURBINE WITH HUB HEIGHT TO 50M AND			
	BLADE RADIUS TO 23.5 ACCESS ROAD EXTENSION AND ASSOCIATED			
024925	WORKS AS AN EXTENSION TO THE EXISTING 8 TURBINE WINDFARM	DRUMLOUGH	Granted	27/03/2003
	ERECTION OF 4NO. WIND TURBINES WITH 44M HUB HEIGHT AND			
	52M ROTOR DIAMETER, 4.5M WIDE ACCESS TRACKWAYS, A 20KV			
	SUBSTATION BUILDING, A 40M ANEMOMETER MAST AND			
03929	ASSOCIATED STIE DEVELOPMENT	LOUGHCUILL	Granted	24/02/2004
	DEVELOPMENT OF WINDFARM INCLUDING 6 NO. 2MW WIND			
	TURBINES WITH HUB HEIGHT OF UP TO 60 METRE AND BLADE			
	DIAMETER OF UP TO 85 METRES, BASE TO BLADE TIP HEIGHT OF			
038149	102.5 METRES, ENTRANCE, TURBINE HARDSTAND	TIEVECLOGHOGE	Refused	03/01/2004
	DEVELOPMENT OF WIND FARM INCLUDING 6 NO. 2MW WIND			
	TURBINES WITH HUB HEIGHT OF UP TO 60 METRES & BLADE			
	DIAMETER OF UP TO 85 METRES, BASE TO BLADE TIP HEIGHT OF			
038133	102.5 METRES, ENTRANCE, TURBINE HARDSTAND	TIEVECLOGHOGE		
	CONSTRUCTION OF 5 WIND TURBINES WITH A 40 METRE HUB			
	HEIGHT AND 52 METRE ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
	METRES IN WIDTH, A 20KV SUBSTATION BUILDING, A			
03798	METREOLOGICAL MAST 40 METRES IN HEIGHT AND A	SHANNAGH	Refused	06/11/2003

	CONSTRUCTION OF 6NO. WIND TURBINES, 44 METRE HUB HEIGHT,			
	AND 52 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
	METRES IN WIDTH, A 20KV SUBSTATION BUILDING, A STONE			
037650	QUARRY OF 0.1 HECTARE, AND ASSOCIATED SI	LURGANBOY	Granted	27/10/2003
	CONSTRUCTION OF 18NO. WIND TURBINES, 44M HUB HEIGHT AND			
	52M ROTOR DIAMETER, ACCESS TRACKWAYS 4.5M IN WIDTH, A			
	SUBSTATION BUILDING, A 40M HIGH METEROLOGICAL MEASURING			
037049	MAST AND ASSOICATED SITE WORKS	KILLYMANSY	Refused	11/09/2003
	ERECTION OF 14 NO. WIND TURBINES, 7 NO. 60M HUB HEIGHT AND			
	7 NO. 49M HUB HEIGHT AND 52M ROTOR DIAMETER, ACCESS			
	TRACKWAYS 4.5M IN WIDTH, A 38KV SUB STATION BUILDING,			
03645	STONE QUARRY OF 0.1 HECTARE, A METR	MEENACHULLALAN & CULLION	Refused	15/10/2003
	AMENDMENT TO APPROVED PLANNING PERMISSION FOR THE			
	DEVELOPMENT OF 2 NO WIND TURBINES FROM AN APPROVED			
	HUB HEIGHT OF 55 METRES REF 03/4056 TO A PROPOSED 60			
035705	METRE HUB HEIGHT	FLUGHLAND		
	AMANDMENT TO APPROVED PLANNING PERMISSION FOR THE			
	DEVELOPMENT OF 3 NO WIND TURBINES FROM AN APPROVED			
	HUB HEIGHT OF 55 METRES REF 01/5029 TO A PROPOSED 60			
035706	METRES HUB HEIGHT	FLUGHLAND		
	AMENDMENTS TO ROTAR BLADE DIAMETERS FROM AN APPROVED			
	47 METRES DIAMETER TO A PROPOSED 55 METRES DIAMETER (27.5			
	METRE BLADE RADII) IN RESPECT OF A PREVIOUSLEY APPROVED			
035674	PLANNING PERMISSION REF 02/4667 F	DRUMLOUGH	Granted	18/03/2004
	AMENDMENTS TO ROTOR BLADE DIAMETERS FROM AN APPROVED			
	47 METRES TO A PROPOSED 55 METRES DIAMETER (27.5 METRES			
	BLADE RADII) IN RESPECT OF A PREVIOUSLY APPROVED PLANNING			
035570	PERMISSION (REF. NO:02/4925) FOR	DRUMLOUGH	Granted	18/03/2004

	AMENDMENTS TO ROTOR BLADE DIAMETERS FROM AN APPROVED			
	47 METRES TO A PROPOSED 55 METRES DIAMETER (27.5 METRES			
	BLADE RADII) IN RESPECT OF A PREVIOUSLY APPROVED PLANNING			
035571	PERMISSION (REF NO. 02/4310) FOR	DRUMLOUGH	Granted	16/03/2004
	ERECTION OF 1 NO. WIND TURBINE OF UP TO 65M HUB HEIGHT			
	AND UP TO 52M ROTOR BLADE DIAMETER, ACCESS TRACK,			
035088	ENTRANCE, CONTROL BUILDING AND ANCILLARY SITE WORKS	AUGHT	Granted	13/10/2003
	EXTENSION TO REAR OF DWELLING WITH ASSOCIATED WIND			
034793	TURBINE	TURE	Granted	23/10/2003
	EXTENSION TO REAR OF DWELLING WITH ASSOCIATED WIND			
	TURBINES. DEVEOPMENT CONSIST OF A TWO STOREY REAR			
034449	EXTENSION TO DWELLING WITH PREVIOUS PLANNING REF 02/4804	TURE		
	DEVELOPEMENT OF 2 NO. 1.75 MW WIND TURBINES, HUB HEIGHT			
	OF UP 55M AND BALDE DIAMETER OF UP TO 72M, ACCESS TRSCKS,			
	HARDSTANDS, ASSOCIATED SITEWORKS AND ANCILLARY			
034056	DEVELOPEMT AS AN EXTENSION TO AN APPROV	FLUGHLAND	Granted	18/03/2003
	CONSTRUCTION OF 9 NO. WIND TURBINES, 49 METER HUB HEIGHT			
	AND 52 METER ROTOR DIAMETER ACCESS TRACKWAYS 4.5 METERS			
	IN WIDTH, A SUBSTATION BUILDING, A STONE QUARRY OF 0.1			
033043	HECTARE AND ASSOCIATED SITE DEVE	LOUGHDERRYDUFF	Granted	07/03/2004
	CONSTRUCTION OF 9 NO WIND TURBINES, 49 METRE HUB HEIGHT			
	AND 52 METRE ROTOR DIAMETER ACCESS TRACKWAYS 4.5 METRES			
	IN WIDTH, A SUBSTATION BUILDING, A STONE QUARRY OF 0.1			
032284	HECTARE, AND ASSOCIATED SITE DEVE	LOUGHDERRYDUFF		
032319	FOR PLACEMENT OF WIND TURBINES	LECKENAGH	Granted	08/05/2003
	PERMISSION FOR CONSTRUCTION OF 9 NO WIND TURBINES, 49			
	METRE HUB HEIGHT AND 52 METRE ROTOR DIAMETER ACCESS			
	TRACKWAYS 4.5 METRES IN WIDTH, A SUBSTATION BUILDING AND			
032225	ASSOCIATED SITE DEVELOPMENT WORKS	LOUGH DERRY DUFF		

17/02/2004
07/04/2003
04/02/2004

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	CONSTRUCTION OF A WIND FARM CONSISTING OF 12 WIND			
	TURBINES (HUB HEIGHT 80M, BLADE DIAMETER 80M), AN			
	ELECTRICAL SUBSTATION WITH CONTROL BUILDING, TWO 60M			
031058	HIGH METEROLOGICAL MASTS, CONSTRUCTION OF, AND	OWENBOY & STUELL		
	CONSTRUCTION WIND FARM CONSISTING OF 12 WIND TURBINES			
	(HUB HEIGHT 80M, BLADE DIAMETER 80M), AN ELECTRICAL			
	SUBSTATION WITH CONTROL BUILDING, TWO 60M HIGH			
031000	METEOROLOGICAL MASTS, CONSTRUCTION OF AND EXTEN	OWENBOY & STUELL		
	CONSTRUCTION OF A WIND FARM CONSISTING OF 13 WIND			
	TURBINES (9 WITH A HUB HEIGHT OF 65M AND 4 WITH A HUB			
	HEIGHT OF 45M A 20 KV ELECTRICAL CONTROL BUILDING A 60M			
028328	HIGH WIND MONITORING MAST CONSTRUCTON AN	CARK	Granted	08/12/2002
	CONSTRUCTION OF A WIND FARM CONSISTING OF 9 WIND			
	TURBINES WITH A HUB HEIGHT OF 60M, A 20 KV ELECTRICAL			
	CONTROL BUILDING, A 60M HIGH WIND MONITORING MAST,			
028373	CONSTRUCTION & UPGRADING OF A SITE ENTRANCE, S	MEENAHORNA	Granted	14/01/2003
	ERECTION OF WIND FARM DEVELOPMENT COMPRISING 9NO. 65M			
	HIGH MASTS INCLUDING TURBINES, 110KV ELECTRICITY			
	SUBSTATION BUILDING & COMPOUND WITH 2M HIGH PERIMETER			
028008	FENCING AND SEPTIC TANK , QUARRY FOR THE EX	MEENALABAN	Granted	20/03/2002
	ERECTION OF WIND FARM DEVELOPMENT COMPRISING 3NO. 65M			
	HIGH MASTS INCLUDING TURBINES, QUARRY FOR THE EXCAVATION			
028009	OF ROCK MATERIAL, SITE ACCESS WORKS AND SITE ENTRANCE	LETTERSHANBO	Refused	14/06/2002
	ERECTION OF WIND FARM DEVELOPMENT COMPRISING 9 NO. 65M			
	HIGH MASTS INCLUDING TURBINES, 1 NO. 65M HIGH			
	METEOROLOGICAL MAST, 20KV SWITCH ROOM AND QUARRY FOR			
028010	THE EXCAVATION OF ROCK MATERIAL ON SITE, SITE	BALLYSTRANG	Granted	14/06/2002
	CONSTRUCTION OF 9NO. WIND TURBINES, 44 METRE HUB HEIGHT			
	AND 52 METRE ROTOR DIAMETER, ACCESS TRACKWAYS 4.5			
	METRES IN WIDTH, A SUBSTATION BUILDING AND ASSOCIATED SITE			
027693	DEVELOPEMNT WORKS	DRUMNAUGHT	Refused	01/12/2002

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	CONSTRUCTION OF A WIND FARM COMPRISING A TOTAL OF 3 NO.			
	WIND TURBINES, SITE TRACKS AND HARD STANDING AREAS, AN			
	ANEMOMETRY MAST, A SMALL CONTROL BUILDING AND			
025176	COMPOUND, UNDERGROUND CABLING, SITE SIGNAGE	BAUVILLE	Granted	16/06/2003
	DEVELOPMENT OF A 1.2 MEGAWATT WIND FARM INCLUDING 2			
	NO. 600 KILOWATT WIND TURBINES WITHA HUB HEIGHT OF 46			
	METRES & A BLADE DIAMETER OF 42 METRES; ASSOCIATED ACCESS			
003103	ROADS & HARD STANDING AREAS; 2 NO. E	MEENACLOGHSPAR	Refused	07/04/2003
	11 NO. CRANE HARDSTAND AND ASSEMBLY AREAS AND 5 NO.			
	TURNING HEADS TO SERVE THE WINDFARM PERMITTED UNDER			
	REF. 08/31039 AND 14/50070 AND ALL ASSOCIATED ANCILLARY			
1650564	SITE DEVELOPMENT WORKS	LOUGHDERRYDUFF	Granted	15/06/2016
	A 10 YEAR PLANNING PERMISSION FOR DEVELOPMENT CONSISTING			
	OF (1) A 110KV ELECTRICITY SUBSTATION WHICH INCLUDES 2 NO.			
	CONTROL BUILDINGS, ASSOCIATED ELECTRICAL PLANT AND			
1750543	EQUIPMENT,	CARK	Refused	06/06/2017
	10 YEAR DURATION FOR A PROPOSED WIND ENERGY AND GRID			
	CONNECTION PROJECT WITH A 30-YEAR OPERATIONAL LIFE FROM	CARROWMORE OR		
1851230	THE DATE OF COMMISSIONING.	GLENTOGHER	Granted	13/10/2019
	ERECTION OF 3 NO. WIND TURBINES WITH A HUB HEIGHT UP TO			
	69M AND A MAXIMUM BLADE TIP HEIGHT UP TO 110M,			
	UNDERGROUND CABLING, BORROW PIT, TOGETHER WITH			
2051028	ASSOCIATED ACCESS ROADS, HARDSTANDS, CLEARFELLING	ALTCOR	Granted	23/09/2020
	40 YEAR PERMISSION FOR AN ADDITIONAL 1 NO. WIND TURBINE,			
	TO THE EXISTING 3 NO. TURBINE WINDFARM CONSISTING OF			
	CONSTRUCTION OF: (1) 1 NO. WIND TURBINE WITH A HUB HEIGHT			
2151263	OF UP TO 84 METRES	SHANNAGH	Granted	18/08/2021
N/A	19 turbine wind farm	Cashelnavean	Granted	25/06/2018
	Decommissioning and removal of 25 existing wind turbines and the			
	construction of up to 13 wind turbines and all associated site			
N/A	development	CULLIONBOY	Granted	
N/A	Construction of windfarm (12 turbines) with associated works	DRUMNAHOUGH MOUNTAIN	Granted	30/08/2022
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	Provision of up to 49 no. Wind Turbines, two permanent			
	Meteorological Masts, two 110kv Electrical Substations and all			
	associated works at Meenbog and other townlands, County			
N/A	Donegal.	MEENBOG	Refused	23/03/2016