

Appendix 4-2 - List of Wind Farm Planning Applications within a 20km Radius of the proposed Project

Wind Farm Planning Applications Within a 20km Radius of the Proposed Project Site

Reg. Ref.	Description of Development	Address	Decision	<b>Decision Date</b>
	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
	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
	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
961342	ERECTION OF 3 WIND TURBINES	MEENACLOGH	Refused	25/11/1996
	AMENDMENTS TO EXISTING PERMISSION (REF.NO:T.96/1342) TO			
	INCLUDE CHANGE IN SPECIFICATIONS OF WIND TURBINES FROM	MEENACLOGHSPAR & MEENAGUSE		
98458	600 KW TO 660 KW	BEG	Granted	22/02/1999
	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 ONE NO 12.8 METRE WIND TURBINE TOWER AND			
993662	INSTALLATION OF REED BED AND WASTE TREATMENT PLANT	KILCLOONEY	Granted	22/11/1999
	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
	SITE WINNING OF STONE FOR THE CONSTRUCTION OF CARK WIND			l
97413	FARM	CARK	Granted	02/05/1997

	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
	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
	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
	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			
1030263	DEVELOPMENT WORKS	TANGAVEANE	Refused	10/10/2010
	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 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
	CONSTRUCTION OF 3 NO. WIND TURBINES, 64 METRE HUB HEIGHT,			
	AND 71 METRE ROTOR DIAMETER, ACCESS TRACKWAYS 4.5	1		
	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 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
	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
1130040	CONSTRUCTION OF A CONTROL BUILDING/SUB STATION WITH	I DONE	Grantea	13/04/2011
	FENCED COMPOUND AND ASSOCIATED SITE WORKS AT THE			
1450553	EXISTING WIND FARM SITE	LOUGHDERRYDUFF	Granted	07/07/2014
	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
	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		
1351397	ERECTION OF 3kW DOMESTIC WIND TURBINE ON 15M TOWER	LOUGHFAD		
	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
	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	THANDSTANDINGS, ASSOCIATED SITE NOADS, DIVAINAGE A	CONKEN WIOKE	Granited	12/03/2013

TRANSFORMERS, PREVIOUSLY PERMITTED UNDER PLANNING REFERENCE 08/60410, UP TO 45M FROM THE PERMITTED EXISTING LOCATIONS  TEN YEAR DURATION FOR DEVELOPMENT OF A WIND ENERGY PROJECT COMPRISING UP TO SEVEN WIND TURBINES, CONSTRUCTION OF NEW INTERNAL ACCESS TRACKS, UPGRADING EXISTING ACCESS TRACKS, A NEW SITE ENTRANCE (ON CLOGHERAVADDY Gran A V39 500KW WIND TURBINE WITH A 50M HUB HEIGHT TO GENERATE POWER FOR ISLAND SEAFOODS FACTORY  ERECTION OF A SINGLE ELECTRICITY GENERATING WIND TURBINE (V39 500KW) WITH A HUB HEIGHT OF 50M AND ROTOR DIAMETER	anted 08/01/2015
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 A V39 500KW WIND TURBINE WITH A 50M HUB HEIGHT TO GENERATE POWER FOR ISLAND SEAFOODS FACTORY ERECTION OF A SINGLE ELECTRICITY GENERATING WIND TURBINE	anted 08/01/2015
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 Gran A V39 500KW WIND TURBINE WITH A 50M HUB HEIGHT TO GENERATE POWER FOR ISLAND SEAFOODS FACTORY  ERECTION OF A SINGLE ELECTRICITY GENERATING WIND TURBINE	anted 08/01/2015
PROJECT COMPRISING UP TO SEVEN WIND TURBINES, CONSTRUCTION OF NEW INTERNAL ACCESS TRACKS, UPGRADING 1451305 EXISTING ACCESS TRACKS, A NEW SITE ENTRANCE (ON CLOGHERAVADDY Grar A V39 500KW WIND TURBINE WITH A 50M HUB HEIGHT TO GENERATE POWER FOR ISLAND SEAFOODS FACTORY CARRICKNAMOGHILL ERECTION OF A SINGLE ELECTRICITY GENERATING WIND TURBINE	anted 08/01/2015
PROJECT COMPRISING UP TO SEVEN WIND TURBINES, CONSTRUCTION OF NEW INTERNAL ACCESS TRACKS, UPGRADING 1451305 EXISTING ACCESS TRACKS, A NEW SITE ENTRANCE (ON CLOGHERAVADDY Grar A V39 500KW WIND TURBINE WITH A 50M HUB HEIGHT TO GENERATE POWER FOR ISLAND SEAFOODS FACTORY CARRICKNAMOGHILL ERECTION OF A SINGLE ELECTRICITY GENERATING WIND TURBINE	anted 08/01/2015
CONSTRUCTION OF NEW INTERNAL ACCESS TRACKS, UPGRADING  1451305 EXISTING ACCESS TRACKS, A NEW SITE ENTRANCE (ON CLOGHERAVADDY Gran  A V39 500KW WIND TURBINE WITH A 50M HUB HEIGHT TO  GENERATE POWER FOR ISLAND SEAFOODS FACTORY CARRICKNAMOGHILL  ERECTION OF A SINGLE ELECTRICITY GENERATING WIND TURBINE	anted 08/01/2015
1451305 EXISTING ACCESS TRACKS, A NEW SITE ENTRANCE (ON CLOGHERAVADDY Gran A V39 500KW WIND TURBINE WITH A 50M HUB HEIGHT TO 1451410 GENERATE POWER FOR ISLAND SEAFOODS FACTORY CARRICKNAMOGHILL ERECTION OF A SINGLE ELECTRICITY GENERATING WIND TURBINE	anted 08/01/2015
A V39 500KW WIND TURBINE WITH A 50M HUB HEIGHT TO  1451410 GENERATE POWER FOR ISLAND SEAFOODS FACTORY  ERECTION OF A SINGLE ELECTRICITY GENERATING WIND TURBINE	anted 08/01/2015
1451410 GENERATE POWER FOR ISLAND SEAFOODS FACTORY CARRICKNAMOGHILL  ERECTION OF A SINGLE ELECTRICITY GENERATING WIND TURBINE	
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,	
1550047 DRAINAGE AND SITE WORKS TO BE LOCATED CARRICKNAMOGHILL Gran	anted 06/07/2015
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	
1550054 DIAMETER OF 44 METERS AND BASE TO BLAD GARVEGORT GLEBE Gran	anted 19/03/2015
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 Refu	fused 30/04/2015
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	
1551088 ENTRANCE ONTO THE L-1525-1 TO SERVE PERMITT MEENAGRANOGE Gran	anted 14/10/2015
RELOCATION OF THE CONSENTED SUBSTATION CONTROL BUILDING	
FOR THE EXTENSION TO THE EXISTING CRONALAGHT WIND FARM.	
THE PROPOSED DEVELOPMENT WILL CONSIST OF THE RELOCATION	
1551726 OF THE CONSENTED SUBSTATION CONT MEENDERRYGAMP Gran	

	A TEN YEAR PERMISSION FOR 2.3 KILOMETRES OF THREE PHASE			
	UNDERGROUND ELECTRICAL CABLES LAID IN DUCTS, WITH			
1650440	COMMUNICATIONS CABLE, DRAW PITS, JOINTING BAYS AND ASSOCIATED WORKS. THE UNDERGROUND CABLE WIL	CLOGHERAVADDY		
1030440	A TEN YEAR PERMISSION FOR 2.3 KILOMETRES OF THREE PHASE	CLOGITEINAVADDI		
	UNDERGROUND ELECTRICAL CABLES LAID IN DUCTS, WITH			
	COMMUNICATIONS CABLE, DRAW PITS, JOINTING BAYS AND			
1650473	ASSOCIATED WORKS. THE UNDERGROUND CABLE WIL	CLOGHERAVADDY	Granted	08/06/2016
	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			
1650989	PROPOSED AMENDMENT WILL CONSIST OF A DECREAS	MEENDERRYGAMP	Granted	25/08/2016
	ERECTION OF ONE 1.5 MEGAWATT VENSYS WIND TURBINE WITH A			
	HUB HEIGHT OF 85M WITH A ROTOR DIAMETER OF 77M, ALSO FOR			
1651622	THE BUILDING OF A CONTROL BUILDING AND ADJACENT	BUNBEG	Defused	14/01/2017
1651633	HARDSTAND AREA, ACCESS ROAD AS SHOWN IN		Refused	14/01/2017
	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		
1730018	TERMITTED ASTART OF THE DROMANOOGH W	CAIK		
	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		
	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			
1851842	ASSOCIATED ACCESS ROADS, HARDSTANDS, CLEARFELLING	ALTCOR		

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	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
	REMOVAL OF EXISTING 9M HIGH WIND TURBINE AND TO ERECT A			
	NEW 24M HIGH WIND TURBINE AT SAME LOCATION AT DOLMEN			
043690	CENTRE	KILCLOONEY BEG		
	ERECTION OF 1 NO. WIND TURBINE, 65 METER HUB HEIGHT, AND			
	90 METER ROTOR DIAMETER, ACCESS TRACKWAYS 4.5 METERS IN			
0510	WIDTH, AND ASSOCIATED SITE DEVELOPMENT WORKS	KILLIN HILL/CARRADUFFY		
	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			
0511	METEROLOGICAL MEASURING MAST, AND ASSO	KILLIN HILL/ALTCOR	Refused	15/06/2005
	CONSTRUCTION OF 1 NO. WIND TURBINES, 65 METER HUB HEIGHT			
	AND 90 METER ROTOR DIAMETRE, ACCESS TRACKWAYS 4.5M IN			
0512	WIDTH, AND ASSOCIATED SITE DEVELOPMENT WORKS	ALTCOR	Granted	15/06/2005
	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
	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
	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		
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
	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			
0720459	METEROLOGICAL MEASURING MAST, A BORROW PIT	MEENREAGH & 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		

	EDECTION OF CAIC MAINE TURBING CENERATORS UP TO COMMIN			
	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
	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
	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
	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
	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
0830087		CARRICKALANGAN	INO IIIIO	23/02/2009
	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
	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

0930313	ERECTION OF A STORAGE FACILITY TO SERVE EXISTING WIND FARM	MEENDERRYGAMP	Granted	30/07/2009
	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			
0930322	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			
0930327	DEVELOPMENT WORKS. THE TURBINES WILL HAVE 65	ALTNAGAPPLE	Refused	07/01/2010
	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			
0930520	(WIND TURBINES T1 TO T6 INCLUSIVE; T8 AN	GRAFFY	Granted	19/09/2010
	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			
0920482	4 NO 2.3 MW WIND TURBINES WITH A H	CLOGHERVADDY	Refused	05/01/2010
	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			
0620662	METRES; ASSOCIATED ACCESS ROADS AND HA	MEENACLOGHSPAR	Refused	23/07/2006
0020002	WETKES, ASSOCIATED ACCESS ROADS AND TIA	MELINACEOGRISFAR	Refuseu	23/07/2000
	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		

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	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			
0720329	METEROLOGICAL MEASURING MAST AND ASSOCIATE	MEENREAGH & MEENACHULLALAN		
	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 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		
	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
	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

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CONSTRUCTION OF A SMALL WIDFARM AND ANCILLARY WORKS CONSISTING OF THREE 850KW TURBINES, ANCILLARY WORKS TO INCLUDE ACCESS ROADS, CONTROL BUILDING (40SQM FLOOR AREA) AND ESB COMPOUND	MEENDERRYNASLOE	Refused	02/09/2002
CONSTRUCTION OF 9 NO. WIND TURBINES, 49 METER HUB HEIGHT			
IN WIDTH, A SUBSTATION BUILDING, A STONE QUARRY OF 0.1			
HECTARE AND ASSOCIATED SITE DEVE	LOUGHDERRYDUFF	Granted	07/03/2004
CONSTRUCTION OF 9 NO WIND TURBINES, 49 METRE HUB HEIGHT			
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	LECKENAGH	Granted	08/05/2003
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CONSTRUCTION OF 7 NO. WIND TURBINES WITH 60M, HUB HEIGHT			
ANEMOMETER MAST AND ASSOCIATED SITE DEVELOPMENT			
WORKS	ALTCOR & MEENAGRANOGE		
CONSTRUCTION OF 2 NO. WIND TURBINES WITH 55M HUB HEIGHT			
ASSOCIATED SITE DEVELOPMENT WORK AT A 0.71HA SITE	ALTCOR		
CONSTRUCTION OF 2 NO. WIND TURBINES, WITH 1 TURBINE OF			
60M HUB HEIGHT AND 33M BLADE, 6.5M WIDE ACCESS			
TRACKWAYS AND ASSOCIATED SITE DEVELOPMENT WORKS AT AT			
0.632HA SITE	CARRADUFFY		
	CONSISTING OF THREE 850KW TURBINES, ANCILLARY WORKS TO INCLUDE ACCESS ROADS, CONTROL BUILDING (40SQM FLOOR AREA) AND ESB COMPOUND  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 HECTARE AND ASSOCIATED SITE DEVE  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 HECTARE, AND ASSOCIATED SITE DEVE  FOR PLACEMENT OF WIND TURBINES  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 ASSOCIATED SITE DEVELOPMENT WORKS  CONSTRUCTION OF 7 NO. WIND TURBINES WITH 60M, HUB HEIGHT AND 33M, BLADE 6.5M WIDE ACCESS TRACKWAYS, A 40M ANEMOMETER MAST AND ASSOCIATED SITE DEVELOPMENT WORKS  CONSTRUCTION OF 2 NO. WIND TURBINES WITH 55M HUB HEIGHT AND 33M BLADE, 6.5M WIDE ACCESS TRACKWAYS, AND ASSOCIATED SITE DEVELOPMENT WORKS  CONSTRUCTION OF 2 NO. WIND TURBINES WITH 55M HUB HEIGHT AND 33M BLADE, 6.5M WIDE ACCESS TRACKWAYS, AND ASSOCIATED SITE DEVELOPMENT WORK AT A 0.71HA SITE  CONSTRUCTION OF 2 NO. WIND TURBINES, WITH 1 TURBINE OF 60M HUB HEIGHT AND 33M BLADE, 6.5M WIDE ACCESS TRACKWAYS AND ASSOCIATED SITE DEVELOPMENT WORKS AT AT	CONSISTING OF THREE 850KW TURBINES, ANCILLARY WORKS TO INCLUDE ACCESS ROADS, CONTROL BUILDING (40SQM FLOOR AREA) AND ESB COMPOUND  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 HECTARE AND ASSOCIATED SITE DEVE  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 HECTARE, AND ASSOCIATED SITE DEVE  FOR PLACEMENT OF WIND TURBINES  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 ASSOCIATED SITE DEVELOPMENT WORKS  CONSTRUCTION OF 7 NO. WIND TURBINES WITH 50M, HUB HEIGHT AND 33M, BLADE 6.5M WIDE ACCESS TRACKWAYS, A 40M ANEMOMETER MAST AND ASSOCIATED SITE DEVELOPMENT WORKS  CONSTRUCTION OF 2 NO. WIND TURBINES WITH 55M HUB HEIGHT AND 33M BLADE, 6.5M WIDE ACCESS TRACKWAYS, AND ASSOCIATED SITE DEVELOPMENT WORKS  CONSTRUCTION OF 2 NO. WIND TURBINES WITH 55M HUB HEIGHT AND 33M BLADE, 6.5M WIDE ACCESS TRACKWAYS, AND ASSOCIATED SITE DEVELOPMENT WORKS AT AT O.71HA SITE  CONSTRUCTION OF 2 NO. WIND TURBINES, WITH 1 TURBINE OF 60M HUB HEIGHT AND 33M BLADE, 6.5M WIDE ACCESS TRACKWAYS AND ASSOCIATED SITE DEVELOPMENT WORKS AT AT	CONSISTING OF THREE 850KW TURBINES, ANCILLARY WORKS TO INCLUDE ACCESS ROADS, CONTROL BUILDING (40SQM FLOOR AREA) AND ESB COMPOUND  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 HECTARE AND ASSOCIATED SITE DEVE  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 HECTARE, AND ASSOCIATED SITE DEVE  FOR PLACEMENT OF WIND TURBINES  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 ASSOCIATED SITE DEVE  FOR PLACEMENT OF WIND TURBINES  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 ASSOCIATED SITE DEVELOPMENT WORKS  CONSTRUCTION OF 7 NO. WIND TURBINES WITH 60M, HUB HEIGHT AND 33M, BLADE 6.5M WIDE ACCESS TRACKWAYS, A 40M ANEMOMETER MAST AND ASSOCIATED SITE DEVELOPMENT WORKS  CONSTRUCTION OF 2 NO. WIND TURBINES WITH 55M HUB HEIGHT AND 33M BLADE, 6.5M WIDE ACCESS TRACKWAYS, AND ASSOCIATED SITE DEVELOPMENT WORK AT A 0.71HA SITE  CONSTRUCTION OF 2 NO. WIND TURBINES, WITH 1 TURBINE OF 60M HUB HEIGHT AND 33M BLADE, 6.5M WIDE ACCESS TRACKWAYS, AND ASSOCIATED SITE DEVELOPMENT WORKS AT AT

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	ERECTION OF A WIND FARM CONSISTING OF 12 WIND TURBINES (HUB HEIGHT 80M, BLADE DIAMETER 80M), AN ELECTRICAL SUB-			
	STATION WITH CONTROL BUILDING, 2 60M HIGH METEROLOGICAL			
031120	MASTS, CONSTRUCTION OF AND EXTENS	OWENBOY	Refused	17/02/2004
	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			
03103	ROADS & HARD STANDING AREAS; 2 NO. E	MEENACLOGHSPAR	Granted	07/04/2003
	CONSTRUCTION OF 11 NO. WIND TURBINES WITH 8 TURBINES OF			
	60M HUB HEIGHT AND 33M ROTOR DIAMETRE AND 3 TURBINES OF			
	55M HUB HEIGHT AND 33M ROTOR DIAMETRE, 6.5M WIDE ACCESS			
031041	TRACKWAYS, 38KV SUBSTATION BUILD	CARRADUFFY		
001011	The television of control of cont	o min is erri		
	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		
	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			
1750543	PLANT AND EQUIPMENT,	CARK	Refused	06/06/2017
	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
		MEENADAURA or DRUMNAHOUGH		
N/A	Construction of windfarm (12 turbines) with associated works	MOUNTAIN	Granted	30/08/2022