# Controllability Status Update January 2017



# 1. INTRODUCTION

The SEM-11-062 decision paper<sup>1</sup> identified a three-level hierarchy classification for Wind Farm Power Stations (WFPS) in Ireland and Northern Ireland. This document outlines the list of all Controllable WFPS, 5MW or more on the EirGrid and SONI system. Each unit is categorised as level (i), (ii) or (iii). This list will continue to be updated on a monthly basis.

# 2. SUMMARY

The following tables include updates on controllability status for January 2017.

## 2.1. Ireland

Wind Farms connected in Ireland (MW)	February 2016	March 2016	April 2016	May 2016	June 2016	July 2016
(i)	129.5	87.5	59.5	59.5	59.5	59.5
(ii)	1877.3	1919.3	1947.3	1947.3	1947.3	2012.3
(iii)	65	65	65	65	65	0
Total	2071.8	2071.8	2071.8	2071.8	2071.8	2071.8

Wind	August	September	October	November	December	January
Farms	2016	2016	2016	2016	2016	2017
connected						
in Ireland						
(MW)						
(i)	59.5	59.5	59.5	59.5	17.1	17.1
(ii)	2012.3	2012.3	2047.5	2047.5	2107	2107
(iii)	35.2	205.5	214.9	214.9	261.8	261.8
Total	2107	2277.3	2321.9	2321.9	2385.9	2385.9

No update

https://www.semcommittee.com/sites/semcommittee.com/files/media-files/SEM-11-062%20Principles%20of%20Dispatch%20and%20the%20Design%20of%20the%20Market%20Schedule%20in%20the%20Trading%20and%20Settlement%20Code%20%20SEM%20Committee%20Decision%20Paper%20.pdf

# 2.2. Northern Ireland

Wind Farms connected in Northern Ireland (MW)	February 2016	March 2016	April 2016	May 2016	June 2016	July 2016
(i)	26.9	26.9	26.9	26.9	26.9	26.9
(ii)	536.3	536.3	536.3	536.3	536.3	536.3
(iii)	0	0	14.1	14.1	14.1	23.3
Total	563.2	563.2	577.3	577.3	577.3	586.5

Wind Farms connected in Northern Ireland (MW)	August 2016	September 2016	October 2016	November 2016	December 2016	January 2017
(i)	26.9	26.9	26.9	26.9	26.9	26.9
(ii)	536.3	536.3	559.6	559.6	559.6	559.6
(iii)	23.3	23.3	49.5	64.5	137.15	137.15
Total	586.5	586.5	636	651	723.65	723.65

No update.

## 2.3. Process Notes

- 1. WFPS Categorisation Policy Document -5<sup>th</sup> March 2012.<sup>23</sup>
- 2. Performance monitoring of controllability requirements applied to WFPS 1<sup>st</sup> February 2013.<sup>4</sup>
- 3. WFPS are obliged to achieve Compliance Certificate within 12 months of Energisataion. (Operational Certificate, Operational Certificate Justification or Final Compliance Certificate). The Notification list process applied to WFPS without Certificate is published<sup>5</sup>. In line with the CER decision<sup>6</sup>, an additional timeline (one month per 10MW or part of) for WFPS with a Registered Capacity of >50MW is applied.
- 4. Notification list for testing is published7.
- 5. Category (i) WFPS may involve the use of circuit breaker for dispatch purposes. These WFPS shall consider the appropriate procedures to bring the WFPS back online (either remotely or by personnel on site) when the curtailment or constraint has been removed by the TSO.
- 6. Grid Code Compliance Testing or Dispatch testing will not be programmed for the period of December 19th to January 4th.

Controllability Update

 $<sup>{\</sup>color{blue} {}^2\text{ }\underline{\text{http://www.eirgridgroup.com/site-files/library/EirGrid/Wind\%20Farm\%20Controllability\%20Categorisation\%20Policy.pdf} \\$ 

 $<sup>\</sup>frac{\text{http://www.soni.ltd.uk/media/documents/Operations/Renewables/Wind\%20Farm\%20Controllability\%20Categorisation\%20Policy.pdf}{\text{af}}$ 

http://www.eirgridgroup.com/site-files/library/EirGrid/Windfarm-Performance-monitoring-process-October-2015.pdf

 $<sup>^{5}\ \</sup>underline{\text{http://www.eirgridgroup.com/site-files/library/EirGrid/2016-03-04-Notification-List-for-Testing.pdf}$ 

<sup>&</sup>lt;sup>6</sup> http://www.cer.ie/docs/001088/CER16165%20CER%20Decision%20Paper%20MEC%20Security.pdf

 $<sup>^{7} \ \</sup>underline{\text{http://www.eirgridgroup.com/site-files/library/EirGrid/2016-03-04-Notification-List-for-Testing.pdf}$ 

# 3. WFPS Category

	Ireland					
WFPS Name	Associated 110kV Station	Installed Capacity MW <sup>8</sup>	Category			
Grove Hill	Dundalk	17.1	(i) Controllability issues			
Total Hierarchy (i)		17.1				
Altagowlan	Corderry	7.65	(ii)			
Athea	Athea	34.35	(ii)			
Ballincollig Hill	Tralee	13.3	(ii)			
Ballybane 1 & 2	Ballylickey	29.9	(ii)			
Ballybane Phase 2a	Ballylickey	11.5	(ii)			
Ballycadden Phase 1	Crory	15	(ii)			
Ballycadden Phase 2	Crory	11.5	(ii)			
Ballymartin Phase 1	Waterford	6	(ii)			
Ballymartin Phase 2	Waterford	8	(ii)			
Ballywater	Crane	42	(ii)			
Barranafaddock	Barrymore	34.2	(ii)			
Bawnmore	Macroom	25.3	(ii)			
Beam Hill	Trillick	14	(ii)			
Bindoo	Ratrussan	48	(ii)			
Black Banks 2	Corderry	6.8	(ii)			
Boggeragh 1	Boggeragh	57	(ii)			
Boggeragh 2	Boggeragh	65	(ii)			
Booltiagh Phase 1	Booltiagh	19.5	(ii)			
Booltiagh Phase 2	Booltiagh	13.8	(ii)			
Bruckana	Lisheen	39.6	(ii)			
Caherdowney	Garrow	9.2	(ii)			
Carraigcannon	Boggeragh	23	(ii)			
Carrickeeny	Sligo	8	(ii)			
Carrowleagh	Glenree	36.8	(ii)			
Castledockrell	Castledockrell	41.4	(ii)			
Clahane	Clahane	40	(ii)			
Cloghboola	Cloghboola	48	(ii)			
Coomacheo	Garrow	59.8	(ii)			
Coomatallin	Dunmanway	6	(ii)			
Coomagearlahy 1 (Kilgarvan)	Coomagearlahy	45	(ii)			
Coomagearlahy 2 (Sillahertane)	Coomagearlahy	8.5	(ii)			
Coomagearlahy 3 (Inchincoosh)	Coomagearlahy	32.5	(ii)			
Corkermore	Binbane	10	(ii)			

 $<sup>^8\</sup>mbox{For the purposes of this report, it is assumed that category 3 units are fully installed.$ 

Cronelea 1	Carlow	4.6	(ii)
Cronelea 2	Carlow	4.6	, ,
			(ii)
Derrybrien	Agannygal	59.5	(ii)
Dromada	Dromada	28.5	(ii)
Dromdeeveen	Glenlara	28	(ii)
Drumlough Hill 2	Trillick	10.2	(ii)
Faughary	Sligo	6	(ii)
Flughland	Sorne Hill	9.2	(ii)
Garracummer	Cauteen	42.5	(ii)
Garraneragh	Macroom	9.2	(ii)
Garvagh 1 (Glebe)	Garvagh	26	(ii)
Garvagh 2 (Tullynahaw)	Garvagh	22	(ii)
Gibbet Hill	Crory	15	(ii)
Glanlee (Midas Gen unit)	Galnlee	32.45	(ii)
Glenough	Cauteen	32.5	(ii)
Gortahile	Carlow	20	(ii)
Gneeves	Knockearagh	9.35	(ii)
Grouse Lodge	Rathkeale	15	(ii)
Hollyford	Cauteen	9	(ii)
Kealkil	Ballylickey	8.5	(ii)
Kill Hill	Kill Hill	36	(ii)
Kingsmountain 2 (Dunneil)	Cunghill	11.05	(ii)
Knockacummer	Knockacummer	100	(ii)
Knockaneden	Oughtrah	9.2	(ii)
Knockastanna	Ardnacrusha	6	(ii)
Knockawarriga	Trien	22.5	(ii)
Knocknagoum	Reamore	44.35	(ii)
Knocknalour	Crory	9.2	(ii)
Lacken	Moy	6.9	(ii)
Leitir Guingaid	Salthill	42.8	(ii)
Lisheen Phase 1	Lisheen	36	(ii)
Lisheen Phase 2	Lisheen	24	(ii)
Loughderryduff	Binbane	7.65	(ii)
Meenachullalan	Binbane	13.8	(ii)
Meentycat	Drumkeen	86.4	(ii)
Monaincha	Ikerrin	35.95	(ii)
Mountain Lodge	Ratrussan	31.5	(ii)
Mountlucas	Mountlucas	80	(ii)
Muingnaminanne	Reamore	14.8	(ii)
Mullananalt	Meath Hill	7.5	(ii)
Raheen Bar 2	Castlebar	8	(ii)
Randon Bai Z	Castional	U	(")

Arklow Rathkeale Wexford	35.2 12.5	(ii)
	12.5	(")
Wexford		(ii)
Oxiora	27	(ii)
Sorne Hill	38.9	(ii)
Cathaleen's Fall	17.1	(ii)
Glenlara	25.3	(ii)
Trien	7.5	(ii)
Trien	18	(ii)
Corderry	9.2	(ii)
Woodhouse	20	(ii)
	2107	
Mulreavy	90	(iii)
Mulreavy	5	(iii)
Sliabh Bawn	58	(iii)
Portlaoise	9.2	(iii)
Cauteen	35.6	(iii)
Uggool	64	(iii)
	261.8	
	Cathaleen's Fall Glenlara Trien Trien Corderry Woodhouse  Mulreavy Mulreavy Sliabh Bawn Portlaoise Cauteen Uggool	Cathaleen's Fall       17.1         Glenlara       25.3         Trien       7.5         Trien       18         Corderry       9.2         Woodhouse       20         Mulreavy       90         Mulreavy       5         Sliabh Bawn       58         Portlaoise       9.2         Cauteen       35.6         Uggool       64

Northern Ireland					
WFPS Name	Associated 110kV Station	Installed Capacity MW <sup>9</sup>	Category		
Callagheen	Enniskillen	16.9	(i) Compliance certificate not achieved through process		
Wolf Bog	Larne	10	(i) Compliance certificate not achieved through process		
Total Hierarchy (i)		26.9			
Owenreagh 2	Strabane	5.1	(ii)		
Curryfree	Lisamore	15	(ii)		
Altahullion 2	Limavady	11.7	(ii)		
Bessy Bell 2	Omagh	9	(ii)		
Bin Mountain	Strabane	9	(ii)		
Church Hill	Magherakeel	18.4	(ii)		
Crighshane	Magherakeel	32.2	(ii)		
Crockagarran	Dungannon	17.5	(ii)		
Garves	Coleraine	15	(ii)		
Gruig	Coleraine	25	(ii)		
Hunters Hill	Omagh	20	(ii)		
Lough Hill	Strabane	7.8	(ii)		

 $<sup>^9 \</sup>mbox{For the purposes of this report, it is assumed that category 3 units are fully installed.$ 

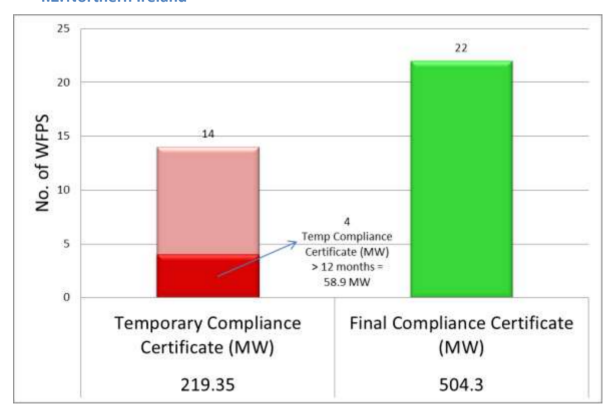
Screggagh	Omagh	20	(ii)			
Slieve Divena	Omagh	30	(ii)			
Slieve Kirk	Killymallaght	73.6	(ii)			
Slieve Rushen 2	Aghyoule	54	(ii)			
Tappaghan	Omagh	28.5	(ii)			
Carrickatane	Killymallaght	20.7	(ii)			
Carn Hill	, ,	13.8				
	Carnmoney		(ii)			
Dunmore	Coleraine	21	(ii)			
Dunbeg	Coleraine	42	(ii)			
Thornog	Magherakeel	20	(ii)			
Molly Mountain	Aghyoule	15	(ii)			
Monnaboy	Coolkeeragh	12	(ii)			
Seegronan	Magherakeel	14.1	(ii)			
Cloonty	Loguestown	9.2	(ii)			
Total Hierarchy (ii)		559.6				
Tievenameenta	Magherakeel	34.5	(iii)			
Oramore	Enniskillen	15	(iii)			
Eglish	Killymallaght	15	(iii)			
Long Mountain	Rasharkin	27.6	(iii)			
Glenbuck	Rasharkin	9.2	(iii)			
Gortfinbar	Tremoge	15	(iii)			
Eshmore	Tremoge	7.05	(iii)			
Cregganconroe	Tremoge	13.8	(iii)			
Total Hierarchy (iii) 137.15						
NB This does not include Pre Grid Code, exempt WFPS or Units <5MW						

# 4. Compliance Certificate status

# 4.1. Ireland



# 4.2. Northern Ireland



# 5. CONTACTS

If you have any specific queries please contact info@eirgrid.com or neartime@soni.ltd.uk.