# **Contracted TSO Wind Farms**

Correct as of 30 January 2018

Wind Farm Name	Phase	Ref	MEC (MW)	Gate	Associated	Voltage	Signed Date (Month Year)*
Athea (1)b	2	TG22b	16.65	Gate 1	Athea	110kV	Dec 2005
Athea (1)d**	2	TG22d	2.00	Gate 2	Athea	110kV	May 2008
Athea (2)**	3	TG77	20.00	Gate 2	Athea	110kV	May 2008
Athea (3)**	4	TG78	1.00	Gate 3	Athea-2	110kV	Sep 2013
Athea (4)**	4	TG74	25.00	Gate 3	Athea-2	110kV	Sep 2013
Barnadivane (1)		TG44	60.00	Gate 3	Barnadivine	110kV	Aug 2014
Boolinrudda (formerly Boolynagleragh & Glenmore)		DG73.	17.64	Gate 3	Slievecallan	110kV	Aug 2016
Boolinrudda (formerly Loughaun North)		DG73	26.87	Gate 2	Slievecallan	110kV	Aug 2016
Buffy Wind Farm		DG1012	64.20	Gate 3	Knockranny	110kV	Jan 2017
Carrickaduff Wind Farm (1)		TG261	33.00	Gate 3	Carrickaduff	110kV	Feb 2017
Carrickaduff Wind Farm (2)		TG301	33.10	Gate 3	Carrickaduff	110kV	Feb 2017
Carrickalangan Wind Farm		TG262	72.00	Gate 3	Clogher	110kV	Feb 2017
Castletownmoor		P230	120.00	Gate 3	Castletownmoo	r 110kV	Mar 2015
Clahane (2)	2	TG83	13.80	Gate 3	Clahane	110kV	Feb 2012
Cordal (3)**	2	DG273	11.00	Gate 3	Cordal	110kV	Jul 2015
Dromada (1a)	1	DG141a	17.50	Gate 2	Dromada	110kV	May 2008
Glanlee (2)**	2	TG82	6.00	Gate 2	Glanlee	110kV	May 2008

## **Contracted TSO Wind Farms**

Correct as of 30 January 2018

Wind Farm Name	Phase	e Ref	MEC (MW)	Gate	Associated Vol	Itage	Signed Date (Month Year)*
Grousemount WF		TG34	114.20	Gate 3	Coomataggart	110kV	Aug 2013
Kill Hill (1) - phase 2**	2	TG69 ph2	22.50	Gate 3	Kill Hill	110kV	Mar 2011
Knockalassa (formerly Keelderry)	1	TG49	26.88	Gate 2	Slievecallan	110kV	Dec 2014
Knockalough (1)		DG191	33.60	Gate 3	Knockranny	220kV	Jul 2015
Oriel (1)		TG86	210.00	Gate 3	Oriel	220kV	Mar 2015
Oweninney (5)**		TG71	198.90	Gate 3	Bellacorick	400kV	Sep 2013
Oweninney Power (1)		TG25	89.00	Gate 3	Oweninney	110kV	Aug 2014
Oweninney Power (2)		TG26	83.00	Gate 3	Oweninney	110kV	Aug 2014

Total TSO Contracted Wind: 1317.84

#### Note:

For those wind farms above with no MEC included, please refer to the Connected Wind report as the Installed MW above refer to the remainder of the MW due to be installed to complete the connected MEC.

When wind farms are a mix of capacity from different Gates the Gate that includes the majority of the capacity is assigned. Projects with a wind element to their generation plant will be recorded in the contracted TSO (Non Wind) list.

\*Signed Date: This refers to the date that reflects the most recent contract signed affecting the capacity and not the date a contract was originally signed e.g. in the case of a relocation the date used is the date of the new contract not the original one. It would not however be updated for a non-MEC related amendment e.g. turbine or name change.

#### **Capacity Release:**

\*\* These projects have signed up to release full or partial capacity. The list of Capacity Release TSO Applications is available <a href="here">here</a>

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