Contracted TSO (Non Wind) Generators

Correct as of 25 October 2019

Node and Associated Voltage		Ref	Name	Туре	MEC (MW)	Signed Date*
Aughinish	110 kV	TG299	Ballinknockane Solar Farm	Solar	50.0	Dec 2018
Clahane	110 kV	TG275	Banemore Solar Farm	Solar	34.0	Jun 2018
Blundlestown	110 kV	TG263	Blundlestown	Solar	80.0	Aug 2017
Drombeg	110 kV	TG322	Drombeg Solar Park	Solar	50.0	Oct 2018
Gallanstown	110 kV	TG285	Gallanstown Solar	Solar	85.0	Aug 2018
Gorman	110 kV	TG286	Gorman (Graigs) Energy Storage Station	Battery & Inverter System	30.0	Aug 2019
Gorman	110 kV	P283A	Gorman Energy Storage Station - Extension	Battery	20.0	Aug 2019
Kinnegad	110 kV	TG307	Harristown Solar PV	Solar	42.3	Aug 2018
Kilpaddoge	220 kV	TG166	Kelwin Power Plant - Phase 2	Battery	20.0	Jan 2019
Coolnabacky	110 kV	TG282	Loughteague	Solar	55.0	Sep 2018
Derrycarney	110 kV	TG179	Lumcloon ESS (Derrycarney)	Battery	100.0	Sep 2018
Knockraha	110 kV	TG284.	Monatooreen Solar	Solar	25.7	Aug 2018
Corduff	110 kV	TG311	Muckerstown Solar Park	Solar	34.0	Nov 2018
Kilteel	110 kV	TG336	Porterstown Battery Storage Facility	Battery	30.0	Sep 2019
Rosspile	110 kV	TG272	Rosspile Solar Farm	Solar	95.0	May 2018
Shannonbridge 220 kV (formerly Derrycarney)		TG334	Shannonbridge B ESS	Battery	97.2	Sep 2018
Shannonbridge 220 kV (formerly Derrycarney)		TG300	Shannonbridge ESS	Battery	100.0	Sep 2018
Cashla	110 kV	TG280	Shantallow Solar	Solar	35.0	Nov 2018
Timahoe North	110 kV	TG278	Timahoe North	Solar	70.0	May 2018
New Station	110 kV	TG308	Tullabeg Solar Park	Solar	50.0	Dec 2018

Total Contracted: 1103.2

Contracted TSO (Non Wind) Generators

Correct as of 25 October 2019

Node and Associated	Ref	Name	Туре	MEC	Signed
Voltage				(MW)	Date*

Note:

Maximum Export Capacity (MEC) is by definition the contracted maximum export value (in MW) of an entire generation station in accordance with the generator's connection agreement. However, to illustrate the capacity of each individual unit within a generation station the MEC is broken down and stated on a per unit basis. For those generators above with no MEC included, please refer to the Connected report as the Installed MW above refer to the remainder of the MW due to be installed to complete the connected MEC.

When generators are a mix of capacity from different Gates the Gate that includes the majority of the capacity is assigned. *Signed Date: This refers to the date that reflects the most recent contract signed affecting the capacity and not necessarily 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 here

Disclaimer:

All information provided in this official EirGrid site is provided for information purposes only and does not constitute a legal contract between EirGrid and any person or entity unless otherwise specified. Information on this official EirGrid web site is subject to change without prior notice. Although every reasonable effort is made to present current and accurate information, EirGrid makes no guarantees of any kind. Whilst EirGrid strives to ensure as high a level of accuracy as possible, EirGrid makes no warranties or representations of any kind with respect to the content, quality and accuracy of this Information. EirGrid does not accept liability for any loss or damage arising from the use of this Information or reliance on it.