# **Contracted TSO Wind Farms**

Correct as of 17/09/2025

Node and Associated Voltage		Ref	Name	Processing Type	Туре	MEC (MW)	Signed Date*
Knockranny	110 kV	TG443	Ardderroo Wind Farm Extension	ECP-2.1	Wind	18.0	Feb 2022
Letterkenny	110 kV	TG463	Aught Wind Farm	ECP-2.4	Wind	57.4	Jun 2025
Golagh	110 kV	TG452	Barnesmore WF - Repowering	ECP-2.2	Wind	63.0	Dec 2023
Dunmanway	110 kV	TG044	Carrigdangan Wind Farm - Phase 2	ECP-1	Wind	13.7	Jan 2020
Ardnacrusha	110 kV	TG545	Carrownagowan Wind Farm	ECP-2.3	Wind	91.2	Feb 2024
Kilvinoge	110 kV	TG541	Castlebanny Wind Farm	ECP-2.3	Wind	138.6	Feb 2024
Mullingar	110 kV	TG431	Coole Wind Farm	ECP-2.1	Wind	88.0	Oct 2021
Mullingar	110 kV	TG465	Coole Wind Farm Extension	ECP-2.2	Wind	9.5	Mar 2023
Philipstown	110 kV	TG427	Cushaling Wind Farm	ECP-2.1	Wind	50.0	Oct 2021
Bracklone	110 kV	TG615	Dernacart Windfarm	ECP-2.4	Wind	57.6	Oct 2024
Mulgeeth	110 kV	TG429	Drehid Wind Farm	ECP-2.1	Wind	60.0	Oct 2021
Lenalea	110 kV	TG511	Drumnahough Wind Farm	ECP-2.3	Wind	72.0	Jun 2024
Firlough	110 kV	TG371	Firlough Wind Farm	ECP-1	Wind	48.3	Aug 2020
Firlough	110 kV	TG422	Firlough Wind Farm Extension	ECP-2.1	Wind	27.3	Feb 2022

## **Contracted TSO Wind Farms**

Correct as of 17/09/2025

Node and Associated Voltage		Ref	Name	Processing Type	Туре	MEC (MW)	Signed Date*
Woodhouse	110 kV	DG95	Knocknamona Wind Farm (Formerly Crohaun)	Gate 3	Wind	34.0	Aug 2018
Knockranny	110 kV	TG401	Knockranny Wind Farm	ECP-2.1	Wind	47.3	Jan 2022
Mount Lucas	110 kV	TG428	Moanvane Wind Farm	ECP-2.1	Wind	56.4	Aug 2021
Tievebrack	110 kV	TG369	Mully Graffy Wind Farm (Formerly Kilgorman)	ECP-1	Wind	29.9	May 2020
Oriel	220 kV	TG86	Oriel Wind Farm (Split)	Gate 3	Wind	210.0	Mar 2015
Bellacorick	110 kV	TG71	Oweninny 3 (Formerly Oweninny 5)	Gate 3	Wind	50.0	May 2019
Garrintaggart	110 kV	TG430	Pinewoods Wind Farm	ECP-2.1	Wind	49.5	Sep 2021
Pollagh	110 kV	TG534	Shrownowen Windfarm	ECP-2.3	Wind	50.0	Apr 2024
Kellymount	110 kV	TG589	White Hill Wind Farm	ECP-2.4	Wind	50.4	Nov 2024
Derryiron	110 kV	TG406	Yellow River Wind Farm	ECP-2.1	Wind	101.0	Jan 2022

### **Total TSO Contracted Wind: 1473.05 MW**

#### Note:

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 non-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 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.

### 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.