TSO Non-Wind Generators - Contracted

Associated Node	Voltage	Ref	Name	Туре	MEC (MW)	Signed Date
Cahernagh	110 kV	TG166	Cahernagh Mid Merit	OCGT	101.0	Oct 2013
Athlone	110 kV	TG123	Cuilleen OCGT	OCGT	98.4	Sep 2009
Kilpaddoge	110 kV	TG256	Kelwin Power Plant	hybrid	41.6	Jun 2016
Kilkenny	110 kV	TG85	Nore Power	OCGT	98.4	Apr 2009
Cahir	110 kV	TG79	Suir OCGT	OCGT	98.0	Sep 2009

Total Contracted: 437.4

Note:

The target connection dates specified above are subject to change.

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.

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. Correct as of the 1th of Feb 2017

08 February 2017 Page 1 of 1