TSO and DSO Non-Wind Generators - Contracted

Associated	Voltage	Ref	Name	Туре		Signed Date	Target
Node					(MW)		Conn. Date

TSO Contracted

Athlone	110 kV	TG123	Cuilleen OCGT	OCGT	98.4	Sep 2009	
Cahir	110 kV	TG79	Suir OCGT	OCGT	98.0	Sep 2009	
Carrigadrohid	110 kV	TG81	Knocknagreenan	Pumped Storage Hydro	70.0	Oct 2009	
Kilkenny	110 kV	TG85	Nore Power	OCGT	98.0	Apr 2009	
Louth	220 kV	TG87	Ballakelly	CCGT	445.0	Oct 2009	
Platin	110 kV	TG89	Caulstown GT	OCGT	58.0	Oct 2009	Apr 2015
Woodland	400 kV	TG125	Eirlink Interconnector	Interconnector	500.0	Oct 2008	Jun 2012

Total Installed TSO 1367.4

DSO Contracted

Arklow	110 kV	DG811	Aughrim Energy (1)	CHP	1.0	Apr 2011	
Ballybeg	110 kV	DG537	Ballynagran (2)	LFG	3.5		Jun 2012
Ballydine	110 kV	DG546	R & L Dowley Biogas	Biogas	0.4		
Blake	110 kV	DG810	Drehid LFG Utilisation	LFG	5.0	Jun 2011	
Drybridge	110 kV	DG313	Knockharley Landfill (2)	LFG	4.3		Mar 2012
Lanesboro	110 kV	DG914	Tarmonbarry Hydro (1)	Hydro	0.4	Apr 2005	
Letterkenny	110 kV	DG671	Cavanaweery	Biogas	0.4		
Navan	110 kV	DG807	Greenfield (1)	Biogas / Anaerobic Digestor	0.5		
Navan	110 kV	DG554	Shamrock Renewable Fuels	Biogas	13.0		Aug 2013
Oughtragh	110 kV	DG669	Brandon Hydro	Hydro	0.5		
Portlaoise	110 kV	DG563	Gorteen Lower	Biogas	1.0		Mar 2012
Portlaoise	110 kV	DG777	The Mill (1)	Hydro	0.0		
Reamore	110 kV	DG132	Kerry LFG (1)	LFG	1.3	Apr 2009	Jun 2012
Ringsend	110 kV	DG565	Dublin Waste to Energy Facility	CHP	72.0	May 2009	
Shankill	110 kV	DG756	Corranure LFG	LFG	0.7		
Thurles	110 kV	DG902	BETE Ltd.	Biogas	0.2		
Tonroe	110 kV	DG662	Ballinphuill (1)	Biogas	0.5		Dec 2011
Trien	110 kV	DG132a	Kerry LFG (Temp connection)	LFG	0.3	Apr 2009	Oct 2011

Total Installed DSO 105.0

TSO and DSO Non-Wind Generators - Contracted

Associated Voltage Node	Ref	Name	Туре	MEC (MW)	Signed Date	Target Conn. Date
			TAL CONTRACTED:	1472 4	 	

Note:

The target connection dates specified above are as advised by applicant and 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.

Information on distribution generators is based on data supplied by the Distribution System Operator, (DSO).

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