TSO and DSO Non-Wind Generators - Contracted

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

TSO Contracted

Aghada	220 kV	Aghada CCGT	Gas	431.0	Apr 2007	Jan 2009
Knockraha/Agl	hada220 kV	Whitegate CCGT	Gas	445.0	Jun 2007	Jul 2009
Woodland	380 kV	Eirlink Interconnector	Interconnector	500.0	Oct 2008	Nov 2010

Total Installed TSO

1376.0

DSO Contracted

Arklow	110 kV	Vartry Waterworks	Hydro	0.1		
Kilteel	110 kV	Arthurstown LFG (4)	LFG	0.2	May 2006	
Kilteel	110 kV	Arthurstown LFG (5)	LFG	4.3		
Lanesboro	110 kV	Termonbarry Hydro (1)	Hydro	0.4		Mar 2007
Rathkeale	110 kV	Gortadroma LFG (1)	LFG	3.2	Feb 2005	Dec 2007
Tawnaghmore	110 kV	Tawnaghmore Peaking Plant	Distillate	52.0		
Thornsberry	110 kV	Erry Mills	Hydro	0.1		

Total Installed DSO

60.3

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TSO and DSO Non-Wind Generators - Contracted

Associated Voltage Name Node	Туре	MEC (MW)	Signed Date	Target Conn. Date
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TOTAL CONTRACTED: 1436.3

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 genera station in accordance with the generator's connection agreement. However, to illustrate the capacity of each individua 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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