

Reference	Project	Node	Area	Available FAQ (MW)	2011 Scheduled FAQ (MW)	2012 Scheduled FAQ (MW)	2013 Scheduled FAQ (MW)	2014 Scheduled FAQ (MW)	2015 Scheduled FAQ (MW)	2016 Scheduled FAQ (MW)	MEC (MW)
DG187	Coomacheo (2)	Garrow 110kV Station	E					18			18
DG47	Raheen Barr (2)	Castlebar 110kV Station	B	8.5							8.5
DG48	Glanta Commons (2)	Ballylickey 110kV Station	F	8.4							8.4
DG132	Kerry LFG (1)	Reamore 110kV Station	E					1			1
DG53	Seltanaveeny (1)	Arigna 110kV Station	A			4.6					4.6
DG49	Cordal (1)	Cordal 110kV Station	E					35.85			35.85
DG50	Cloghboola (1)	Knocknagashel 110kV Station	E	46							46
DG114	Coomatallin (2)	Dunmanway 110kV Station	F	3.05							3.05
DG54	Reenascreena (1)	Dunmanway 110kV Station	F	4.5							4.5
DG55	Meenanilta (3)	Letterkenny 110kV Station	A						3.4		3.4
DG56	Knocknacaheragh (1)	Athea 110kV Station	E	4							4
DG57	Glentanemacelligot (1)	Cordal 110kV Station	E					18			18
DG110	Beale Hill (3)	Trien 110kV Station	E					1.3			1.3
DG59	Sorne Hill (2)	Sorne Hill 110kV Station	A						7.4		7.4
DG68	Glenough (1)	Cauteen 110kV Station	H1	33							33
DG69	Gortahile (1)	Carlow 110kV Station	H2	21							21
DG67	Rahora (1)	Waterford 110kV Station	H2	4.25							4.25
DG60	Flughland (1)	Sorne Hill 110kV Station	A						9.2		9.2
DG71	Scartaglen (1)	Cordal 110kV Station	E					14			14
TG23	Garvagh (1)	Garvagh 110kV Station	A			31.525					31.525
DG58	Bawnmore - formerly Burren [Cork]	Macroom 110kV Station	F	9							9
DG73	Loughaun North (2)	Ennis 110kV Station	D	24							24
DG75	Derryvacoreen (1)	Dunmanway 110kV Station	F	17							17
DG64	Carrowleagh - formerly Ounagh Hill (1)	Glenree 110kV Station	B	6.9							6.9
TG82	Glanlee (2)	Glanlee 110kV Station	E					6			6
DG82	Knocknagoum (1)	Reamore 110kV Station	E					14			14
DG70	Muingnatee (1)	Reamore 110kV Station	E					10.2			10.2
DG83	Maghanknockane (1)	Reamore 110kV Station	E					12			12
DG63	Cronelea (2)	Carlow 110kV Station	H2	4.5							4.5
DG65	Meenadreen South (1)	Mulreavy 110kV Station	A					3.6			3.6
DG78	Grouse Lodge (1)	Rathkeale 110kV Station	E	15							15
DG79	Dromdeveen (2)	Glenlara 110kV Station	E					16.5			16.5
DG117	Slievereagh (1)	Tipperary 110kV Station	H1	3							3
DG80	Barna (1)	Cordal 110kV Station	E					5.95			5.95
TG24	Knockacummer (1)	Knockacummer 110kV Station	E					27	60		87
DG66	Leabeg (1)	Athlone 110kV Station	C	4.25							4.25
DG85	Caherdowney (1)	Garrow 110kV Station	E						10		10
DG88	Castledockrill (1)	Castledockrill 110kV Station	H2	20							20
DG172	Castledockrill (2)	Castledockrill 110kV Station	H2	2							2
TG29	Boggeragh (1)	Boggeragh 110kV Station	E	32.5					24.5		57
TG32	Tullynahaw (1)	Garvagh 110kV Station	A			12.1		14.6			26.7
DG113	Carrons (1)	Rathkeale 110kV Station	E						2.5		2.5
DG111	Caherlevoy (1)	Athea 110kV Station	E						3.6		3.6
DG100	Curraghgraigue (2)	Nenagh 110kV Station	H1	2.55							2.55

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DG98	Three Trees (1)	Sorne Hill 110kV Station	A						3	1.25	4.25
DG99	Meenkeeragh (1)	Sorne Hill 110kV Station	A							4.2	4.2
DG105	Crowinstown (1)	Navan 110kV Station	G	4.999							4.999
DG103	Roosky (1)	Tonroe 110kV Station	B	3.6							3.6
DG102	Skrine (1)	Lanesboro 110kV Station	C	4.6							4.6
DG106	Ballyduff (1)	Lodgewood 110kV Station	H2	4							4
DG112	Carrigans (1)	Cordal 110kV Station	E						1.7		1.7
DG118	Knockaneden (1)	Oughteragh 110kV Station	E						9		9
DG208	Moneenatieve (2)	Corderry 110kV Station	A			0.29					0.29
TG35	Ballywater (2)	Crane 110kV Station	H2	10.5							10.5
DG124	Sorne Hill Single Turbine	Sorne Hill 110kV Station	A							2.3	2.3
DG122	Coolegream (1)	Cordal 110kV Station	E						18.5		18.5
DG130	Ballymartin (1)	Waterford 110kV Station	H2	6							6
DG133	Garranereagh (1)	Macroom 110kV Station	F	8.75							8.75
DG129	Garracummer – formerly Reisk (1)	Cauteen 110kV Station	H1	3.9							3.9
DG125	Ballynancoran (1)	Lodgewood 110kV Station	H2	4							4
TG40	Kingsmountain (2)	Cunghill 110kV Station	B	11.05							11.05
TG77	Athea (2)	Athea 110kV Station	E						17		17
DG126	Ballyman - formerly Kennystown (1)	Lodgewood 110kV Station	H2	3.6							3.6
DG206	Mace Upper (1)	Dalton 110kV Station	B	2.55							2.55
DG90	Garracummer (1)	Cauteen 110kV Station	H1	22							22
TG41	Cappagh White (1)	Cauteen 110kV Station	H1	16.1							16.1
DG139	Cloonlusk (1)	Cloon 110kV Station	B	4.25							4.25
DG142	Shannagh (1)	Binbane 110kV Station	A						2.55		2.55
TG38	Booltiagh (2)	Booltiagh 110kV Station	D	3							3
TG39	Booltiagh (3)	Booltiagh 110kV Station	D	9							9
DG141	Dromada (1)	Dromada 110kV Station	E						46		46
DG149	Esk (1)	Boggeragh 110kV Station	E						5.95		5.95
DG156	Garracumer - formerly Tooreen (1)	Cauteen 110kV Station	H1	4							4
DG155	Garracumer - Falleennafinnoga (1)	Cauteen 110kV Station	H1	4							4
DG150	Dromadda Beg (1)	Knocknagashel 110kV Station	E						2.55		2.55
DG160	Bunnyconnellan (1)	Glenree 110kV Station	B	28							28
DG159	Carrowleagh (1)	Glenree 110kV Station	B	9		18.25					27.25
DG151	Cloghanaleeskirt (1)	Knocknagashel 110kV Station	E						10		10
DG152	Dromadda More (1)	Knocknagashel 110kV Station	E						20		20
TG49	Keelderry (1)	New station "Knockavana 110kV Station" looped into Agannygal - Derrybrien 110kV line.	D	29.75							29.75
DG163	Lenanavea (3)	Castlebar 110kV Station	B			3.4					3.4
DG162	Lenanavea (2)	Castlebar 110kV Station	B			2.55					2.55
DG161	Lenanavea (1)	Castlebar 110kV Station	B			3.4					3.4
DG205	Borrisnafarney (1)	Nenagh 110kV Station	H1	2.55							2.55
DG164	Carrons (2)	Rathkeale 110kV Station	E						2.49		2.49
DG166	Pluckanes (1)	Kilbarry 110kV Station	I	0.85							0.85
DG167	Crocane (1)	Midleton 110kV Station	I	1.7							1.7
DG170	Blakefield (1)	Nenagh 110kV Station	H1	0.85							0.85

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DG174	Clydaghroe (1)	Garrow 110kV Station	E						5		5
DG185	Gibbet Hill (1)	Lodgewood 110kV Station	H2	11.5		3.3					14.8
TG51	Mulreavy (1)	Mulreavy 110kV Station	A					82			82
TG52	Mountain Lodge (3)	Ratrussan 110kV Station	G	5.82							5.82
TG50	Coomagearlahy (2)	Coomagearlagh 110kV Station	E						8.5		8.5
TG54	Coomagearlahy (3)	Coomagearlagh 110kV Station	E						30		30
TG55	Lisheen (1)	Lisheen 110kV Station	H1	55							55
DG180	Cronelea Upper (2)	Carlow 110kV Station	H2	1.7							1.7
DG183	Greenoge (2)	Crane 110kV Station	H2			2.5					2.5
DG189	Castledockrill (3)	Castledockrill 110kV Station	H2			3.3					3.3
DG184	Templederry (1)	Nenagh 110kV Station	H1	3.9							3.9
DG194	Holyford (1)	Cauteen 110kV Station	H1	9							9
DG193	Bantry Bay Seafoods (1)	Ballylickey 110kV Station	F	2							2
DG198	Croaghnameal (1)	Mulreavy 110kV Station	A					4.3			4.3
DG199	Athea (2) - formerly Tooradoo (1)	Athea 110kV Station	E						5		5
DG201	Castledockrill (4)	Castledockrill 110kV Station	H2			16.1					16.1
DG197	Garracummer - formerly Moanvaun (1)	Cauteen 110kV Station	H1	3							3
DG200	Killavoy (1)	Boggeragh 110kV Station	E						18		18
DG203	Foiladaun (1)	Cordal 110kV Station	E						13.8		13.8
DG210	Caranne Hill (2)	Corderry 110kV Station	A					1.6			1.6
DG214	Tullynamoyle (1)	Corderry 110kV Station	A					9			9
DG906	Cuillalea (2)	Castlebar 110kV Station	B			1.59					1.59
DG226	WEDcross (1)	Knockeragh 110kV Station	E						4.5		4.5
DG218	Mount Eagle (3)	Tralee 110kV Station	E						1.7		1.7
DG246	Dunmore (2)	Drybridge 110kV Station	G	2.5							2.5
DG229	Muingnatee (2)	Reamore 110kV Station	E						0.85		0.85
DG220	Muingnatee (1) - formerly Cahercullenagh Upper (1)	Reamore 110kV Station	E						4.25		4.25
DG228	Glackmore Hill (3)	Sorne Hill 110kV Station	A							0.3	0.3
DG225	Glackmore Hill (2)	Sorne Hill 110kV Station	A							1.4	1.4
DG234	Glenduff (1)	Glenlara 110kV Station	E						6		6
TOTAL				570.419	0	102.905	0	294.9	356.94	9.45	1334.614

Notes:

1. FAQ or Firm Access Quantity is the level of firm financial access available in the transmission network for a generator. Firm financial access means that if a generator is constrained on or off it is eligible for compensation in the manner set out in the Trading & Settlement Code.
2. Available FAQ is the FAQ available in the actual transmission network existing at the time of the study.
3. Scheduled FAQ is a forecast outlook of the FAQ available in the future and is subject to the completion of specific transmission reinforcements.
4. Information on Available FAQ and 2011 Scheduled FAQ (plus the specific transmission reinforcements associated with each generator's 2011 Scheduled FAQ) was formally provided by EirGrid/ESB Networks to each individual generator in November 2011.
5. Information on which specific transmission reinforcements are associated with each generator's Scheduled FAQ from 2012 onwards will be formally provided by EirGrid/ESB Networks to each individual generator in January 2012.