

# Gate 3 Scheduled Firm Access Quantities (FAQ)

Project Reference	Project Name	Maximum Export Capacity, MEC (MW)	Node	FAQ 2012 (MW)													Total FAQ (MW)	% MEC
<b>Gate 3 Renewable - Wind</b>																		
DG104	Springfarm (1)	6	Arklow 110kV	6													6	100%
DG109	Kish (1)	52	Carrickmines 220kV	52													52	100%
TG45	Raheenleagh (1)	36.5	Arklow 110kV	36.5													36.5	100%
DG182	Ballyshonog (1)	5	Carlow 110kV	5													5	100%
TG66	Mountlucas (1)	79.2	New Mount Lucas 110kV	65.5													65.5	83%
DG209	Ballycumber (1)	18	Arklow 110kV	18													18	100%
DG274/DG275	Kish 2 & 3 Merge	104	Carrickmines 220kV	42													42	40%
DG306	Ballycadden (2)	11.5	Lodgewood 110kV	11.5													11.5	100%
DG307	Knocknalour (2)	3.95	Lodgewood 110kV	3.95													3.95	100%
DG323	Ballyduff WF (1)	0.6	Lodgewood 110kV	0.6													0.6	100%
TG86	Oriel (1)	330	New Oriel 220kV	330													330	100%
DG408	Ballymartin [Cork] (1)	8.28	Waterford 110kV	8.28													8.28	100%
TG33	Ederglen (1)	16.8	Bellacorrick 110kV															
TG25	Oweninney (1)	34	Bellacorrick 110kV															
TG26	Oweninney (2)	48	Bellacorrick 110kV															
TG27	Oweninney (3)	56	Bellacorrick 110kV															
TG28	Oweninney (4)	34	Bellacorrick 110kV															
TG30	Boolynagleragh (1)	36.98	Booltiagh 110kV															
TG31	Castlepook (1)	33.1	Charleville 110kV															
DG87	Carrickeeney (1)	7.65	Sligo 110kV															
DG91	Bunkimalta (1)	46.5	New Bunkimalta 110kV															
DG92	Ugool (1)	64	New Knockranny 110kV															
DG93	Kilmeedy (1)	5	Charleville 110kV															
DG94	Leitir Guingaid & Doire Chrith (1)	14	New Salthill 110kV															
DG95	Crohaun (1)	34	Dungarvan 110kV															
DG96	Cureeny (1)	94	Killonan 110kV															
DG115	Rathnacally (1)	2.5	Charleville 110kV															
DG101	Faughary (1)	6	Sligo 110kV															
DG107	Askeaton (1)	20	Aughinish 110kV															
DG108	Lealetter (1)	22.5	New Salthill 110kV															
TG34	Kilgarvan (1)	62.2	New Coomataggart 110kV															
DG120	Lissycasey (1)	6	Booltiagh 110kV															
TG36	Boolynagleragh (2)	11.64	Booltiagh 110kV															
DG145	Boolabrien Upper (1)	25	Doon 110kV															
DG128	Carrownawelaun (1)	4.6	Tullabrack 110kV															
DG131	Tullaroan (1)	11.7	Thurles 110kV															

Project Reference	Project Name	Maximum Export Capacity, MEC (MW)	Node	FAQ 2012 (MW)															Total FAQ (MW)	% MEC
DG119	Charleville (1)	5	Charleville 110kV																	
TG37	Croaghbrack (1)	33.1	New Mulreavy 110kV																	
DG224	Ballyhoura (1)	18.3	Charleville 110kV																	
DG121	Barrboy (1)	7.8	Dunmanway 110kV																	
DG134	Barranafaddock (1)	39.9	Barrymore 110kV																	
DG123	Coolrus (1)	3	Charleville 110kV																	
TG44	Barnadivane (1)	60	New Barnadivane 110kV																	
DG144	Bragan (1)	33.1	Lisdrum 110kV																	
DG135	Woodhouse (1)	23.28	New Woodhouse 110kV																	
DG136	Monaincha Bog (1)	30	Ikerrin 110kV																	
DG213	Bawnlea (Bawnlea Newpark Grangehill Merge)	2.3	Thurles 110kV																	
DG154	Glengoole (1)	4.6	Thurles 110kV																	
DG216	Grangehill (Bawnlea Newpark Grangehill Merge)	4.6	Thurles 110kV																	
DG215	Newpark (Bawnlea Newpark Grangehill Merge)	4.6	Thurles 110kV																	
DG140	Barnastooka (1)	34	New Coomataggart 110kV																	
DG143	Bunnahowen (1)	2.55	Bellacorrick 110kV																	
DG148	Cahermurphy (1)	6	Booltiagh 110kV																	
DG147	Sillahertane (1)	10	New Coomataggart 110kV																	
DG153	Lettercannon (1)	21.6	New Coomataggart 110kV																	
DG222	Glanta Commons (2a)	11.5	Ballylickey 110kV																	
DG157	Holmes Hill (1)	11.7	Thurles 110kV																	
DG158	Gurteen (1)	2.3	Thurles 110kV																	
DG202	Bunaveala (Keenagh) (1)	9.2	New Bellacorrick 400kV																	
DG165	Leanamore (1) - formerly Tarbert (1)	18	New Kilpaddoge 110kV																	
DG171	Rathnaveoge (1)	2.55	Ikerrin 110kV																	
DG175	Kingscourt (1)	18	Meath Hill 110kV																	
DG191	Clochar na Lara (1)	24	New Knockranny 110kV																	
DG186	Tawnaghmore1,2,3 Merge - formerly Tawnaghmore wf 1	5.4	New Bellacorrick 400kV																	
TG57	Dooghbeg (1)	45	New Bellacorrick 400kV																	
TG58	Seecon (1)	105	New Knockranny 110kV																	
DG181	Glencarby (1)	37	New Cauteen 110kV																	
TG59	Killala (1)	30	Tawnaghmore 110kV																	
DG190	Ballycurreen (1)	5	Dungarvan 110kV																	
DG195	Cooly (1)	4	Trillick 110kV																	
DG196	Newtownfore (1)	14.4	Letterkenny 110kV																	
TG62	Doolick (1)	100.8	New Screebe 110kV																	
DG204	Lettergull (1)	20	Letterkenny 110kV																	
DG223	Anarget (3)	0.5	Binbane 110kV																	
DG217	Cloghboola (2)	10	New Knocknagashel 110kV																	

Project Reference	Project Name	Maximum Export Capacity, MEC (MW)	Node	FAQ 2012 (MW)														Total FAQ (MW)	% MEC
DG219	Curraghderri (1)	4.5	Trien 110kV																
DG250	Gneeves (2)	5.4	Knockeragh 110kV																
DG252	Nafferty Hill (1)	2.04	Meath Hill 110kV																
DG243	Meenkeeragh (2)	0.4	Sorne Hill 110kV																
DG238	Derryknockeran (1)	4.25	Carrick on Shannon 110kV																
DG248	Curraheen (1)	24	Ballydine 110kV																
TG69	Kill Hill (1)	62.5	New Kill Hill 110kV																
DG261	Scartaglen (2)	2.4	New Cordal 110kV																
DG233	Ballagh (1)	9	Trien 110kV																
DG249	Coomleagh (1)	5.95	Dunmanway 110kV																
DG260	Cronalaght (2)	8.16	New Ardnagappary 110kV																
DG231	Lisbealad (1)	6	Dunmanway 110kV																
DG232	Slievenaglogh (1)	15	Dundalk 110kV																
DG247	Gortnahurra (1)	33.9	New Bellacorrick 400kV																
DG212	Sonnagh Old (2)	0.85	Somerset 110kV																
DG251	Carrigans (2)	1.4	New Cordal 110kV																
TG74	Athea (4)	25	New Athea 2 110kV																
DG245	Tawnaghmore1,2,3 Merge - formerly Tawnaghmore wf 2	1.5	New Bellacorrick 400kV																
TG78	Athea (3)	1	New Athea 2 110kV																
DG244	Meenachullalan (2)	1.9	Binbane 110kV																
DG254	Carrowleagh (2)	2.65	New Glenree 110kV																
DG236	Knockraha (1)	21.6	Midleton 110kV																
DG239	Tawnaghmore 1,2,3 merge formally Tawnaghmore wf 3	9.2	New Bellacorrick 400kV																
DG237	Leitir Guingaid & Doire Chrith (2)	4.4	New Salthill 110kV																
DG241	Dunmore (3)	2.3	Drybridge 110kV																
TG73	Glenmore (1)	30	Booltiagh 110kV																
DG258	Ashford (1)	13.8	Glenlara 110kV																
DG257	Clifden (1)	3	New Screeb 110kV																
TG71	Oweninney (5)	198.9	New Bellacorrick 400kV																
DG259	Knockawarriga (2)	12	New Glentane 110kV																
DG264	Knockathea (1)	33.9	New Athea 2 110kV																
DG263	Muingatlaunlush (1)	11.5	New Reamore 110kV																
DG262	Stack's Mountain (1)	13.8	New Reamore 110kV																
DG265	Teevurcher (1)	9	Meath Hill 110kV																
DG266	Garvoghill (1)	6	Booltiagh 110kV																
DG267	Kiltumper (1)	4.99	Booltiagh 110kV																
DG269	Clogheravaddy (1)	9.2	Binbane 110kV																
DG268	Loughderryduff (1)	9.35	Binbane 110kV																

Project Reference	Project Name	Maximum Export Capacity, MEC (MW)	Node	FAQ 2012 (MW)														Total FAQ (MW)	% MEC
DG272	Cordal (2)	34	New Cordal 110kV																
DG273	Cordal (3)	31	New Cordal 110kV																
DG271	Muingnaminnane (2)	13.5	New Reamore 110kV																
DG290	Cleanrath (1)	16.56	New Coomataggart 110kV																
DG276-277-278-279	Kish 4 5 & 6 and 7 Merge	208	Carrickmines 220kV																
DG282	Kilvinane (2)	5.82	Bandon 110kV																
DG283	Muingnatee (3)	1.8	New Reamore 110kV																
DG284	Beam Hill (2)	9	Trillick 110kV																
DG285	Lisdowney (1)	9.2	Portlaoise 110kV																
TG83	Clahane (2)	13.8	Clahane 110kV																
DG286	Garrymore (1)	10.8	Letterkenny 110kV																
DG292	Carrignadoura (1)	22.08	New Coomataggart 110kV																
DG289	Cloontooa (1)	13.8	Dalton 110kV																
DG291	Magheramore (1)	27	Dalton 110kV																
DG294	Raragh (2)	16.56	Meath Hill 110kV																
DG303	Kilberehert (1)	4.5	Charleville 110kV																
DG302	Knocknagornagh (1)	43.7	New Athea 2 110kV																
DG308	Meenadreen South (2)	5.4	New Mulreavy 110kV																
DG311	Tullabrack (1)	13.8	Tullabrack 110kV																
DG324	Garracummer (2)	1	New Cautteen 110kV																
DG312	Black Lough (1)	12.5	New Glenree 110kV																
TG84	Bruckana (1)	39.6	Lisheen 110kV																
DG321	Dromadda More (2)	12	New Knocknagashel 110k																
TG102	Boggeragh (2)	47.7	Boggeragh 110kV																
DG400	Sonnagh Old (3)	11.04	Somerset 110kV																
DG402	Altnagapple (1)	27	Binbane 110kV																
DG405	Cappagh White (2)	9.487	New Cautteen 110kV																
DG404	Tullynagee (1)	16.1	Lisdrum 110kV																
DG407	Corkermore (2)	3	Binbane 110kV																
DG406	Geevagh (2)	11.98	Corderry 110kV																
DG410	Cappagh White (3)	21.6	New Cautteen 110kV																
DG411	Cappagh White 4	18	New Cautteen 110kV																
DG412	Glentanemacelligot (2)	34	New Glentane 110kV																
TG90	Cluddaun (1)	52	New Bellacorrick 400kV																
TG91	Cluddaun (2)	64	New Bellacorrick 400kV																
TG92	Cluddaun (3)	34	New Bellacorrick 400kV																
TG93	Killinaparson (1)	55	New Killinaparson 110kV																
DG425	Knockawarriga (3)	26.5	New Glentane 110kV																
TG94	Sliabh Bawn (1)	58	New Sliabh Bawn 110kV																

Project Reference	Project Name	Maximum Export Capacity, MEC (MW)	Node	FAQ 2012 (MW)												Total FAQ (MW)	% MEC
DG418	Cappaboy Beg (1)	6	New Coomataggart 110kV														
DG419	Cappaboy Beg (2)	6	New Coomataggart 110kV														
TG103	Cronacarkfree (1)	105	New Cronacarkfree 110kV														
DG420	Kilronan (2)	34	Arigna 110kV														
TG197	Spaddan (1)	17.5	Cathaleen's Fall 110kV														
<b>TOTALS</b>				<b>579.33</b>												<b>579.33</b>	