Gate 3 Node Assignments – Update 22nd May 2009

The System Operators have undertaken to update the node assignments list from time to time to confirm any changes to the Gate 3 tables originally published on the 19th January 2009. Changes are marked in yellow below and a footnote is included explaining the high level reason for the change. For any queries in relation to distribution applicants in this document please contact ESB Networks at DSOgenerators@esb.ie. For any queries in relation to transmission applicants in this document please contact EirGrid Customer Relations at info@eirgrid.com or 01 7026642.

Table 1:

Reference Number	Project Name	Location	Area	Generation Type	MEC (MW)	Connection Node	Status
DG420	Kilronan (2)	Roscommon	Α	Wind	34	Arigna 110kV Station	In ITC
DG209	Ballycumber (1)	Wicklow	H2	Wind	18	Arklow 110kV Station	In ITC
TG45	Raheenleagh (1)	Wicklow	H2	Wind	36.5	Arklow 110kV Station	In ITC
DG104	Springfarm (1)	Wicklow	H2	Wind	6	Arklow 110kV Station	In ITC
TG123	Cuileen Power OCGT	Westmeath	С	Conventional	98.4	Athlone 110kV Station	In ITC
DG107	Askeaton (1)	Limerick	Е	Wind	20	Aughinish 110kV Station	In ITC
DG248	Curraheen (1)	Tipperary	H1	Wind	24	Ballydine 110kV Station	In ITC
DG222	Dromgarriff (1)	Cork	F	Wind	11.5	Ballylickey 110kV Station	In ITC
P54C	Ballywater Biogas	Wexford	H2	Conventional	5	Ballywater 110kV Station	In ITC
DG282	Kilvinane (2)	Cork	F	Wind	5.82	Bandon 110kV Station	In ITC
DG134	Barranafaddock (1)	Waterford	H1	Wind	39.9	Barrymore 110kV Station	In ITC
DG223	Anarget (3)	Donegal	Α	Wind	0.5	Binbane 110kV Station	In ITC
DG244	Meenachullalan (2)	Donegal	Α	Wind	1.9	Binbane 110kV Station	In ITC
DG268	Loughderryduff	Donegal	Α	Wind	9.4	Binbane 110kV Station	In ITC
DG269	Clogheravaddy (1)	Donegal	Α	Wind	9.2	Binbane 110kV Station	In ITC
DG402	Altnagapple (1)	Donegal	Α	Wind	27	Binbane 110kV Station	In ITC
DG407	Corkermore (2)	Donegal	А	Wind	3	Binbane 110kV Station	In ITC

DG148	Cahermurphy (1)	Clare	D	Wind	6	Booltiagh 110kV Station	In ITC
DG267	Kiltumper	Clare	D	Wind	5	Booltiagh 110kV Station	In ITC
TBC ^v	Boolynagleragh (1)	Clare	D	Wind	36.98	Booltiagh 110kV Station	In ITC
TBC ^v	Boolynagleragh (2)	Clare	D	Wind	11.64	Booltiagh 110kV Station	In ITC
TBC [∨]	Glenmore	Clare	D	Wind	30	Booltiagh 110kV Station	In ITC
DG120	Lissycasey (1)	Clare	D	Wind	6	Booltiagh 110kV Station	In ITC
DG260	Cronalaght (2)	Donegal	Α	Wind	8.16	Bunbeg 110kV Station iv	In ITC
P176	Brinny Mid Merit	Cork	F	Conventional	101	Brinny 110kV Station	In ITC
TG79	Suir OCGT	Tipperary	H1	Conventional	98	Cahir 110kV Station	In ITC
DG182	Ballyshonog (1)	Wicklow	H2	Wind	5	Carlow 110kV Station	In ITC
DG621	Gortahile Peaking Plant	Carlow	H2	Conventional	20	Carlow 110kV Station	In ITC
DG238	Derryknockeran (1)	Roscommon	С	Wind	4.25	Carrick on Shannon 110kV Station	In ITC
TG161	Barretts Park OCGT	Galway	В	Conventional	220.5"	Cashla 220kV Station	In ITC
DG619	Derrynadivva Peaking Plant Phase 1	Mayo	В	Conventional	10	Castlebar 110kV Station	In ITC
DG620	Derrynadivva Peaking plant Phase 2	Мауо	В	Conventional	10	Castlebar 110kV Station	In ITC
DG224	Ballyhoura (1)	Cork	E	Wind	18.3	Charleville 110kV Station	In ITC
DG303	Kilberehert (1)	Cork	Е	Wind	4.5	Charleville 110kV Station	In ITC
DG93	Kilmeedy (1)	Limerick	Е	Wind	5	Charleville 110kV Station	In ITC
TBC ^v	Castlepook (1)	Cork	E	Wind	33.1	Charleville 110kV Station	In ITC
DG115	Freemount (1)	Cork	Е	Wind	2.5	Charleville 110kV Station	In ITC
DG119	Charleville (1)	Cork	Е	Wind	5	Charleville 110kV Station	In ITC
DG123	Coolrus (1)	Cork	Е	Wind	3	Charleville 110kV Station	In ITC
TG83	Clahane (2)	Kerry	E	Wind	13.8	Clahane 110kV Station	In ITC

TBC [∨]	Sillahertane (1)	Kerry	E	Wind	10	Coomagearlahy 110kV Station iii	In ITC
TBC ^v	Lettercannon (1)	Kerry	Е	Wind	21.6	Coomagearlahy 110kV Station "	In ITC
DG406	Geevagh (2)	Sligo	Α	Wind	11.98	Corderry 110kV Station	In ITC
DG289	Cloontooa (1)	Mayo	В	Wind	13.8	Dalton 110kV Station	In ITC
DG291	Magheramore (1)	Mayo	В	Wind	27	Dalton 110kV Station	In ITC
TG100	Boherduff OCGT	Mayo	В	Conventional	98.4	Dalton 110kV Station	In ITC
DG145	Boolabrien Upper (1)	Waterford	H1	Wind	25	Doon 110kV Station	In ITC
DG241	Dunmore (3)	Louth	G	Wind	2.3	Drybridge 110kV Station	In ITC
DG232	Slievenaglogh (1)	Lough	G	Wind	15	Dundalk 110kV Station	In ITC
DG190	Ballycurreen (1)	Waterford	K	Wind	5	Dungarvan 110kV Station	In ITC
DG95	Crohaun (1)	Waterford	K	Wind	34	Dungarvan 110kV Station	In ITC
DG135	Woodhouse (1)	Waterford	K	Wind	23.28	Dungarvan 110kV Station	In ITC
	, ,						
DG231	Lisbealad (1)	Cork	F	Wind	6	Dunmanway 110kV Station	In ITC
DG249	Coomleagh (1)	Cork	F	Wind	5.95	Dunmanway 110kV Station	In ITC
DG121	Barrboy (1)	Cork	F	Wind	7.8	Dunmanway 110kV Station	In ITC
TG137	Dunstown Power	Kildare	J	Conventional	196.8	Dunstown 220kV Station	In ITC
DG266	Garvoghill	Clare	D	Wind	6	Ennis 110kV Station	In ITC
DG316	Toonagh (1)	Clare	D	Wind	0.9	Ennis 110kV Station	In ITC
DG317	Toonagh 499kW	Clare	D	Wind	0.499	Ennis 110kV Station	In ITC
	-						
P177	Cullenatreen Power	Roscommon	В	Conventional	115.2	Flagford 110kV Station	In ITC
						-	
P38GB	Coomacheo Pumped	Cork	Е	Conventional	0	Garrow 110kV Station	In ITC
	Storage (within						
	existing wind farm)						

P181	EuropaGrid Interconnector	Wexford	H2	Conventional	700	Great Island 220kV Station	In ITC
P184	Great Island	Wexford	H2	Conventional	431	Great Island 220kV Station	In ITC
DG408	Ballymartin (2)	Wexford	H2	Wind	8.28	Great Island 110kV Station	In ITC
D0474	Dath areas (4)	T '	114	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.55	H and a 44011/ Otalia	In ITC
DG171	Rathnaveoge (1)	Tipperary	H1	Wind	2.55	Ikerrin 110kV Station	In ITC
DG136	Monaincha Bog (1)	Tipperary	H1	Wind	30	Ikerrin 110kV Station	In ITC
DG622	Scart Peaking Plant	Kilkenny	H2	Conventional	20	Kilkenny 110kV Station	In ITC
DG623	Scart Peaking Plant Phase 2	Kilkenny	H2	Conventional	20	Kilkenny 110kV Station	In ITC
DG250	Gneeves (2)	Kerry	E	Wind	5.4	Knockearagh 110kV Station	In ITC
	, ,	- ,		-			In ITC
DG236	Knockraha (1)	Cork	I	Wind	21.6	Knockraha 110kV Station	In ITC
DG196	Newtownfore (1)	Donegal	A	Wind	14.4	Letterkenny 110kV Station	In ITC
DG204	Lettergull (1)	Donegal	Α	Wind	20	Letterkenny 110kV Station	In ITC
DG286	Garrymore (1)	Donegal	А	Wind	10.8	Letterkenny 110kV Station	In ITC
DG144	Bragan (1)	Monaghan	G	Wind	33.1	Lisdrum 110kV Station	In ITC
DG404	Tullynagee (1)	Monaghan	G	Wind	16.1	Lisdrum 110kV Station	In ITC
TG84	Bruckana	Tipperary	H1	Wind	39.6	Lisheen 110kV Station	In ITC
P173	Monavallet OCGT	Louth	G	Conventional	280	Louth 220kV Station	In ITC
DG175	Kingscourt (1)	Cavan	G	Wind	18	Meath Hill 110kV Station	In ITC
DG240	Tullynamalra (1)	Monaghan	G	Wind	0.5988	Meath Hill 110kV Station	In ITC
DG252	Nafferty Hill (1)	Monaghan	G	Wind	2.04	Meath Hill 110kV Station	In ITC
DG265	Teevurcher	Meath	G	Wind	9	Meath Hill 110kV Station	In ITC
DG294	Raragh (2)	Monaghan	G	Wind	16.56	Meath Hill 110kV Station	In ITC
TG69	Kill Hill (1)	Tipperary	H1	Wind	62.5	New 110kV node ' Kill Hill' looped into Cahir - Thurles 110kV Line	In ITC

DG264	Knockathea	Limerick	E	Wind	33.9	New 110kV node 'Athea 2' adjacent to existing Athea 110kV Station	In ITC
TBC ^v	Knocknagornagh	Kerry	Е	Wind	43.7	New 110kV node 'Athea 2' adjacent to existing Athea 110kV Station	In ITC
TG74 & TG78	Athea (3&4) ¹	Kerry	E	Wind	<mark>26</mark>	New 110kV node 'Athea 2' adjacent to existing Athea 110kV Station	In ITC
TG44	Barnadivane (1)	Cork	F	Wind	60	New 110kV node 'Barnadivane' looped into the Dunmanway - Macroom 110kV Line	In ITC
TG102	Boggeragh (2)	Cork	E	Wind	47.7	New 110kV node 'Boggeragh' tailed from Clashavoon 220kV Station	In ITC
DG254	Carrowleagh (2)	Mayo	В	Wind	2.65	New 110kV node 'Bunnyconellan' looped into the Cunghill - Moy 110kV Line	In ITC
DG312	Black Lough (1)	Mayo	В	Wind	12.5	New 110kV node 'Bunnyconellan' looped into the Cunghill - Moy 110kV Line	In ITC
P172	Cahernagh Mid Merit	Limerick	E	Conventional	101	New 110kV node 'Cahernagh' looped in Tarbert - Rathkeale 110kV Line	In ITC
DG257	Clifden (1)	Galway	В	Wind	3	New 110kV node 'Screebe' tailed from new 220kV node 'Seecon'	In ITC
TBC ^v	Doolick (1)	Galway	В	Offshore Wind	100.8	New 110kV node 'Screebe' tailed from Cashla 220kV Station iii	In ITC
DG217	Cloughboola (1)	Kerry	E	Wind	10	New 110kV node 'Cloughboola' tailed from Trien 110kV Station	In ITC
DG321	Dromadda More (2)	Kerry	Е	Wind	12	New 110kV node 'Cloughboola' tailed from Trien 110kV Station	In ITC
DG251	Carrigans (2)	Kerry	E	Wind	1.4	New 110kV node 'Cordal <mark>2</mark> ' tailed from new 220kV node 'Kishkeam' "	In ITC
DG261	Scartaglen (2)	Kerry	E	Wind	2.4	New 110kV node 'Cordal 2' tailed from new 220kV node 'Kishkeam'	In ITC
DG272	Cordal (2)	Kerry	E	Wind	34	New 110kV node 'Cordal 2' tailed from new 220kV node 'Kishkeam' "	In ITC
DG273	Cordal (3)	Kerry	E	Wind	31	New 110kV node 'Cordal 2' tailed from new 220kV node 'Kishkeam' "	In ITC
DG412	Glentanemacelligot (2)	Cork	Е	Wind	34	New 110kV node 'Cordal <mark>2</mark> ' tailed from new 220kV node 'Kishkeam'	In ITC

TG103	Cronacarkfree (1)	Donegal	A	Wind	105	New 110kV node 'Croncarkfree' tailed into Tievebrack 110kV Station	In ITC
DG262	Stack's Mountain	Kerry	E	Wind	13.8	New 110kV node 'Kerry' tailed from Tralee 110kV Station	In ITC
DG263	Muingatlaunlush	Kerry	E	Wind	11.5	New 110kV node 'Kerry' tailed from Tralee 110kV Station	In ITC
DG271	Muingnaminnane (2)	Kerry	E	Wind	13.5	New 110kV node 'Kerry' tailed from Tralee 110kV Station	In ITC
DG283	Muingnatee (3)	Kerry	E	Wind	1.8	New 110kV node 'Kerry' tailed from Tralee 110kV Station	In ITC
DG140	Barnastoooka (1)	Kerry	E	Wind	34	New 110kV Node 'Kilgarvan' tailed from Clonkeen 110kV Station	In ITC
DG290	Cleanrath (1)	Cork	E	Wind	16.56	New 110kV Node 'Kilgarvan' tailed from Clonkeen 110kV Station	In ITC
DG292	Carrignadoura (1)	Cork	E	Wind	22.08	New 110kV Node 'Kilgarvan' tailed from Clonkeen 110kV Station	In ITC
DG418	Cappaboy Beg (1)	Cork	E	Wind	6	New 110kV Node 'Kilgarvan' tailed from Clonkeen 110kV Station	In ITC
DG419	Cappaboy Beg (2)	Cork	E	Wind	6	New 110kV Node 'Kilgarvan' tailed from Clonkeen 110kV Station	In ITC
DG421	Foiladuff (1)	Kerry	E	Wind	27.64	New 110kV Node 'Kilgarvan' tailed from Clonkeen 110kV Station	In ITC
TG34	Kilgarvan (1)	Kerry	E	Wind	62.2	New 110kV Node 'Kilgarvan' tailed from Clonkeen 110kV Station	In ITC
TG93	Killinaparson (1)	Offaly	H1	Wind	55	New 110kV node 'Killinaparson' looped into Portlaoise - Dallow T 110kV Line	In ITC
P171	Waterford Port Power	Waterford	H2	Conventional	115.2	New 110kV node 'Kilmurry' looped into Great Island - Kilkenny 110kV Line	In ITC
DG258	Ashford (1)	Cork	E	Wind	13.8	New 110kV node 'Knockacummer <mark>2</mark> ' tailed from Glenlara 110kV Line "	In ITC
DG259	Knockawarriga (2)	Kerry	E	Wind	12	New 110kV node 'Knockacummer 2' tailed from Glenlara 110kV Line "	In ITC
DG425	Knockawarriga (3)	Limerick	E	Wind	26.5	New 110kV node 'Knockacummer <mark>2</mark> ' tailed from Glenlara 110kV Line ["]	In ITC

DG308	Meenadreen South (2)	Donegal	А	Wind	5.4	New 110kV node 'Meenadreen' tailed from Cathaleen's Fall 110kV Station	In ITC
TG37	Croaghbrack (1)	Donegal	A	Wind	33.1	New 110kV node 'Meenadreen' tailed from Cathaleen's Fall 110kV Station	In ITC
TG66	Mountlucas (1)	Offaly	J	Wind	79.2	New 110kV node 'Mountlucas' looped into Cushaling - Thornsberry 110kV Line	In ITC
DG91	Bunkimalta (1)	Tipperary	H1	Wind	46.5	New 110kV Node 'Cureeny' tailed from new Nenagh 110kV Station	In ITC
DG96	Cureeny (1)	Tipperary	H1	Wind	94	New 110kV Node 'Cureeny' tailed from new Nenagh 110kV Station	In ITC
P178	Ralappane CHP	Kerry	E	Conventional	40	New 110kV node 'Ralappane' looped out of Tarbert 220kV Station	In ITC
DG108	Lealetter (1)	Galway	В	Wind	22.5	New 110kV node 'Salthill' looped into Cashla - Galway 110kV Line	In ITC
DG94	Leitir Guingain & Doire Crith 1 & 2 merge	Galway	В	Wind	18.4	New 110kV node 'Salthill' looped into Cashla - Galway 110kV Line	In ITC
TG94	Sliabh Bawn (1)	Galway	С	Wind	58	New 110kV node 'Sliabh Bawn' looped into Flagford - Lanesboro 110kV Line	In ITC
P179	Ardmore Electricity	Kerry	E	Conventional	230	New 220kV node 'Ardmore' looped in Tarbert- Knockanure 220kV line	In ITC
P182	Ballymakaily	Dublin	J	Conventional	115.2	New 110kV node 'Ballymakaily' tailed into new 220kV node 'Finnstown' looped into the Inchicore - Maynooth 220kV Line	In ITC
DG143	Bunnahowen (1)	Мауо	В	Wind	2.55	New 220kV node 'Bellacorrick No1' adjacent to Bellacorrick 110kV Station	In ITC
DG168	Doolbeg More (1)	Mayo	В	Wind	2	New 220kV node 'Bellacorrick No1' adjacent to Bellacorrick 110kV Station	In ITC
DG186	Tawnaghmore 1 & 2 & 3 merge	Mayo	В	Wind	16.1	New 220kV node 'Bellacorrick No1' adjacent to Bellacorrick 110kV Station	In ITC
DG202	Bunaveala (Keenagh) (1)	Mayo	В	Wind	9.2	New 220kV node 'Bellacorrick No1' adjacent to Bellacorrick 110kV Station	In ITC
TG159	Ballymonelly OCGT	Mayo	В	Conventional	110.25	New 220kV node 'Bellacorrick No1' adjacent to Bellacorrick 110kV Station	In ITC

TG162	Bellacorrick Peaking Plant	Mayo	В	Conventional	94	New 220kV node 'Bellacorrick No1' adjacent to Bellacorrick 110kV Station	In ITC
TBC ^v	Ederglen (1)	Mayo	В	Wind	16.8	New 220kV node 'Bellacorrick No1' adjacent to Bellacorrick 110kV Station	In ITC
TG57	Dooghbeg (1)	Mayo	В	Wind	45	New 220kV node 'Bellacorrick No1' adjacent to Bellacorrick 110kV Station	In ITC
DG247	Gortnahurra (1)	Mayo	В	Wind	33.9	New 220kV node 'Bellacorrick No2' adjacent to Bellacorrick 110kV Station	In ITC
TG25	Oweninney (1)	Mayo	В	Wind	34	New 220kV node 'Bellacorrick No2' adjacent to Bellacorrick 110kV Station	In ITC
TG26	Oweninney (2)	Mayo	В	Wind	48	New 220kV node 'Bellacorrick No2' adjacent to Bellacorrick 110kV Station	In ITC
TG27	Oweninney (3)	Mayo	В	Wind	56	New 220kV node 'Bellacorrick No2' adjacent to Bellacorrick 110kV Station	In ITC
TG28	Oweninney (4)	Mayo	В	Wind	34	New 220kV node 'Bellacorrick No2' adjacent to Bellacorrick 110kV Station	In ITC
TG71	Oweninney (5)	Mayo	В	Wind	198.9	New 220kV node 'Bellacorrick No2' adjacent to Bellacorrick 110kV Station	In ITC
TG90	Cluddaun (1)	Mayo	В	Wind	52	New 220kV node 'Bellacorrick No2' adjacent to Bellacorrick 110kV Station	In ITC
TG91	Cluddaun (2)	Mayo	В	Wind	64	New 220kV node 'Bellacorrick No2' adjacent to Bellacorrick 110kV Station	In ITC
TG92	Cluddaun (3)	Mayo	В	Wind	34	New 220kV node 'Bellacorrick No2' adjacent to Bellacorrick 110kV Station	In ITC
P187	Derrycarney	Offaly	С	Conventional	325	New 220kV node 'Derrycarney' looped into Maynooth - Shannonbridge 220kV Line	In ITC
TBC ^v	Kish 1 & 2 & 3 & 4 merge	Dublin	J	Offshore Wind	208	New 220kV node 'Kilpedder' looped into the Arklow - Carrickmines 220kV Line	In ITC
TBC ^v	Kish 5 & 6 & 7 merge	Irish Sea	J	Offshore Wind	156	New 220kV node 'Kilpedder' looped into the Arklow - Carrickmines 220kV Line	In ITC
TG160	Kinnegad Power	Westmeath	J	Conventional	197.2	New 220kV node 'Kinnegad' looped in Maynooth - Shannonbridge 220kV Line	In ITC
DG306	Ballycaddan	Wexford	H2	Wind	11.5	New 110kV node in 'Lodgewood' 220/110kV node, looped into the Arklow - Great Island 220kV Line	In ITC
DG307	Knocknalour	Wexford	H2	Wind	3.95	New 110kV node in 'Lodgewood' 220/110kV node, looped into the Arklow - Great Island 220kV Line	In ITC

DG323	Ballyduff WF (1)	Carlow	H2	Wind	0.6	New 110kV node in 'Lodgewood' 220/110kV node, looped into the Arklow - Great Island 220kV Line	In ITC
P121	Oriel	Louth	J	Conventional	25	New 220kV node 'Oriel' looped in Woodland-Louth 220kV Line	In ITC
TG86	Oriel (1)	Irish Sea	J	Offshore Wind	330	New 220kV node 'Oriel' looped in Woodland-Louth 220kV Line	In ITC
DG191	Clochar na Lara (1)	Galway	В	Wind	24	New 220kV node 'Seecon' tailed from Cashla 220kV Station	In ITC
TBC ^v	Ugool (1)	Galway	В	Wind	64	New 220kV node 'Seecon' tailed from Cashla 220kV Station	In ITC
TG58	Seecon (1)	Galway	В	Wind	105	New 220kV node 'Seecon' tailed from Cashla 220kV Station	In ITC
P170	Derrygreenagh OCGT	Westmeath	J	Conventional	166.5	New 400kV node 'Derrygreenagh' looped in Woodland - OldStreet 400kV Line	In ITC
P170A	Derrygreenagh CCGT	Westmeath	J	Conventional	442	New 400kV node 'Derrygreenagh' looped in Woodland - OldStreet 400kV Line	In ITC
DG285	Lisdowney (1)	Kilkenny	J	Wind	9.2	Portlaoise 110kV Station	In ITC
P185	Knockmay Peaking Plant	Laois	J	Conventional	58	Portlaoise 110kV Station	In ITC
DG233	Ballagh (1)	Limerick	E	Wind	9	Rathkeale 110kV Station	In ITC
DG87	Carrickeeney (1)	Sligo	В	Wind	7.65	Sligo 110kV Station	In ITC
DG101	Faughary (1)	Sligo	В	Wind	6	Sligo 110kV Station	In ITC
DG212	Sonnagh Old (2)	Galway	С	Wind	0.85	Somerset 110kV Station	In ITC
DG400	Sonnagh Old (3)	Galway	С	Wind	11.04	Somerset 110kV Station	In ITC
DG243	Meenkeeragh (2)	Donegal	А	Wind	0.4	Sorne Hill 110kV Station	In ITC
DG165	Tarbert (1)	Kerry	E	Wind	18	Tarbert 110kV Station	In ITC
P180	Luirc Mid Merit	Kerry	E	Conventional	318	Tarbert 220kV Station	In ITC
P183	Tarbert	Kerry	Е	Conventional	285	Tarbert 220kV Station	In ITC

TBC ^v	Killala (1)	Mayo	В	Wind	30	Tawnaghmore 110kV Station	In ITC
TBC ^v	Carrowleagh Biomass	Mayo	В	Conventional	97	Tawnaghmore 110kV Station	In ITC
DG154	Glengoole (1)	Tipperary	H1	Wind	4.6	Thurles 110kV Station	In ITC
DG157	Holmes Hill (1)	Kilkenny	H1	Wind	11.7	Thurles 110kV Station	In ITC
DG158	Gurteen (1)	Tipperary	H1	Wind	2.3	Thurles 110kV Station	In ITC
DG213	An Cnoc (Bawnlea, Newpark, Grangehill) Merge (1)	Tipperary	H1	Wind	11.5	Thurles 110kV Station	In ITC
DG131	Tullaroan (1)	Kilkenny	H1	Wind	11.7	Thurles 110kV Station	In ITC
DG181	Glencarby (1)	Tipperary	H1	Wind	37	Toem 110kV Station	In ITC
DG101	Garracummer (3)	Tipperary	H1	Wind	1	Toem 110kV Station	In ITC
DG324 DG405	Cappagh White 2&4		H1	Wind	27.487	Toem 110kV Station	In ITC
DG405	merge	Tipperary		vvirid	21.401	TOEITI TIOKV Station	In iic
DG410	Cappagh White (3)	Tipperary	H1	Wind	21.6	Toem 110kV Station	In ITC
DG219	Curraghderrig (1)	Kerry	Е	Wind	4.5	Trien 110kV Station	In ITC
DG284	Beam Hill (2)	Donegal	A	Wind	9	Trillick 110kV Station	In ITC
DG195	Cooly (1)	Donegal	Α	Wind	4	Trillick 110kV Station	In ITC
DG311	Tullabrack (1)	Clare	D	Wind	13.8	Tullabrack 110kV Station	In ITC
	` '						
DG128	Carrownawelaun (1)	Clare	D	Wind	4.6	Tullabrack 110kV Station	In ITC
DG413	Kilmacow (1)	Kilkenny	K	Wind	0.401	Waterford 110kV Station	In ITC
P174	Hayestown OCGT	Meath	J	Conventional	392	Woodland 220kV Station	In ITC

Table 2: All Applications below are included in the ITC

Reference Number	Project Name	Generation Type	MEC (MW)	Transmission Node
TG124	Kilbride OCGT	Conventional	280	New 220kV node 'Kilbride' looped in Arklow-Great Island (Lodgewood) 220kV Line
TG158	Edenderry Power	Conventional	116	Cushaling 110kV Station
TG89	Caulstown GT	Conventional	58	Platin 110kV Station
TG127	Templerainey Interconnector	Conventional	350	Arklow 220kV Station
DG536	Ballynagran Phase 1	LFG	0.75	Arklow 110kV Station
DG537	Ballynagran Phase 2	LFG	3.505	Arklow 110kV Station
DG546	R & L Dowley Biogas	Biogas	0.44	Ballydine 110kV Station
DG298	Elm Park Development 3	CHP	0.22	Blackrock 110kV Station
DG300	Elm Park Developments 5	CHP	0.334	Blackrock 110kV Station
DG313	Knockharley Landfill Phase 2	LFG	4.275	Drybridge 110kV Station
DG314	Knockharley Phase 1	LFG	1.425	Drybridge 110kV Station
DG566	Keelings CHP	CHP	4	Glasmore 110kV Station
DG564	Adambridge Manafacturers Ltd	Biogas	3	Knockearagh 110kV Station
DG554	Farrelly Brothers Timberpro	CHP	10	Navan 110kV Station
DG563	Gorteen Lower	Biogas	1	Portlaoise 110kV Station
DG547	McDonnell Farms Biogas	Biogas	0.44	Rathkeale 110kV Station
DG565	Dublin Waste to Energy Facility	Waste to Energy	72	Ringsend 110kV Station
DG534	Connaught Regional Residual Landfill	LFG	0.75	Somerset 110kV Station
DG535	Connaught Region Residual Landfill Phase 2	LFG	3.525	Somerset 110kV Station
DG325	Ballyshannon Farms	CHP	0.15	Wexford 110kV Station
	Tawnaghmore Peaking Plant vi	Conventional	<mark>104</mark>	Tawnaghmore 110kV Station

i. The MEC of this project has been revised to take account of an amalgamation with other Gate 3 projects which were at the same location and owned by the same legal entity. This does not change the order in which the original individual applications have been added to the ITC Model.

ii. The MEC was incorrectly stated in previous document and has been updated accordingly.

iii. The details of the node have been clarified.

iv. The node has changed in accordance with node assignment rules.

v. The application is being transferred between the System Operators as the connected method will result in a connection to the electrical system other than that to which the applicant applied e.g. if the applicant submitted an application to the TSO but it can be accommodated on the distribution system and which will result in a cheaper connection for the applicant, the application will be transferred from EirGrid to ESB Networks. Conversely, if an application was submitted to the DSO and is too large to be connected to the distribution system then it shall be transferred to EirGrid for connection to the transmission system. If applicants have requested specific connection methods these will be considered in accordance with Gate 3 rules.

vi. Application was incorrectly omitted from previous documents.