

# Gate 3 Scheduled Firm Access Quantities (FAQ)

Project Reference	Project Name	Maximum Export Capacity, MEC (MW)	Node	FAQ 2012 (MW)	FAQ 2013 (MW)	FAQ 2014 (MW)	FAQ 2015 (MW)	FAQ 2016 (MW)	FAQ 2017 (MW)	FAQ 2018 (MW)	FAQ 2019 (MW)	FAQ 2020 (MW)
<b>Gate 3 - Non Wind</b>												
DG563	Gorteen Lower	1	Portlaoise 110kV	1								
DG300	Elm Park Development (5)	0.334	Blackrock 110kV	0.334								
DG313	Knockharley Landfill (2)	3.525	Drybridge 110kV	3.525								
DG314	Knockharley Landfill (1)	1.425	Drybridge 110kV	1.425								
DG325	Ballyshannon Farms (1)	0.1	Wexford 110kV	0.1								
DG534	Connaught Regional Residual Landfill (1)	0.66	Somerset 110kV	0.66								
DG536	Ballynagran (1)	0.75	Ballybeg 110kV	0.75								
DG537	Ballynagran (2)	3.525	Ballybeg 110kV	3.525								
DG546	R & L Dowley Biogas	0.44	Ballydine 110kV	0.44								
DG547	McDonnell Farms Biogas	0.44	Rathkeale 110kV	0.44								
TG123	Cuilleen OCGT	98.4	Athlone 110kV	98.4								
DG554	ShamrockRenewableFuel -Farrelly Brothers Timberpro	10	Navan 110kV	10								
DG566	Keelings CHP	1.7	Glasmore 110kV	1.7								
TG89	Caulstown GT	58	New Caulstown 110kV	58								
DG298	Elm Park Development (3)	0.22	Blackrock 110kV	0.22								
DG565	Dublin Waste to Energy Facility	72	Ringsend 110kV			72						
TG115	Ballymakaily	115.2	New Ballymakaily 220kV		115.2							
TG158	Edenderry Peaking	58	Cushaling 110kV		58							
TG158b	Edenderry Peaking	58	Cushaling 110kV		58							
TG160	Derrycarney 1(a) formerly Kinnegad Power	197.2	New Derrycarney 220kV					197.2				
TG177	Great Island	215	Great Island 220kV					215				
TG179	Derrycarney 1(b)	100	New Derrycarney 220kV					100				
TG81	Knocknagreenan (1)	70	Carrigadrohid 110kV						70			
DG318a	Tawnaghmore Peaking Plant (2)	52	Tawnaghmore 110kV							52		
DG318	Tawnaghmore Peaking Plant	52	Tawnaghmore 110kV							52		
TG166	Cahernagh Mid Merit	101	New Cahernagh 110kV								101	
TG171	Ralappane CHP	40	New Ralappane 110kV								40	
TG79	Suir OCGT	98	Cahir 110kV								98	
DG564	Adambridge Manufacturers Ltd	3	Knockeragh 110kV									3
<b>TOTALS</b>		<b>1411.919</b>		<b>180.519</b>	<b>303.2</b>	<b>0</b>	<b>0</b>	<b>512.2</b>	<b>70</b>	<b>104</b>	<b>239</b>	<b>3</b>