GNI Transmission Tariffs for the Gas Year 2018/19

The following charges for standard service on the GNI Transmission System will apply from 1^{st} October 2018 to September 30^{th} 2019. These have been prepared by the Commission for Regulation of Utilities as outlined in the CRU decision as at the 05^{th} of September 2018 (CRU/18/179):

F-:4	<u>€</u>	
Exit	200 004451	1 1 3 43371
Capacity	389.884451	per peak day MWh
Commodity	0.235215	per MWh
Moffat Entry		
Capacity	325.979451	per peak day MWh
Commodity	0.113056	per MWh
Bellanaboy Entry		
Capacity	630.428023	per peak day MWh
Commodity	0.113056	per MWh
Inch Storage Entry		
Capacity	53.026732	per peak day MWh
Commodity	0.113056	per MWh
Inch Production Entry		
Capacity	123.452265	per peak day MWh
Commodity	0.113056	per MWh
F:::4	€	
Exit Congritu	_	man mook day kW/h
Capacity	0.389884451	
	_	
Capacity Commodity Moffat Entry	0.389884451 0.000235215	per kWh
Capacity Commodity Moffat Entry Capacity	0.389884451 0.000235215 0.325979451	per kWh per peak day kWh
Capacity Commodity Moffat Entry	0.389884451 0.000235215	per kWh per peak day kWh
Capacity Commodity Moffat Entry Capacity Commodity Bellanaboy Entry	0.389884451 0.000235215 0.325979451 0.000113056	per kWh per peak day kWh per kWh
Capacity Commodity Moffat Entry Capacity Commodity Bellanaboy Entry Capacity	0.389884451 0.000235215 0.325979451 0.000113056 0.630428023	per kWh per peak day kWh per kWh per peak day kWh
Capacity Commodity Moffat Entry Capacity Commodity Bellanaboy Entry	0.389884451 0.000235215 0.325979451 0.000113056	per kWh per peak day kWh per kWh per peak day kWh
Capacity Commodity Moffat Entry Capacity Commodity Bellanaboy Entry Capacity Commodity Inch Storage Entry	0.389884451 0.000235215 0.325979451 0.000113056 0.630428023 0.000113056	per kWh per peak day kWh per kWh per peak day kWh per kWh
Capacity Commodity Moffat Entry Capacity Commodity Bellanaboy Entry Capacity Commodity Inch Storage Entry Capacity	0.389884451 0.000235215 0.325979451 0.000113056 0.630428023 0.000113056	per kWh per peak day kWh per kWh per peak day kWh per kWh per peak day kWh
Capacity Commodity Moffat Entry Capacity Commodity Bellanaboy Entry Capacity Commodity Inch Storage Entry	0.389884451 0.000235215 0.325979451 0.000113056 0.630428023 0.000113056	per kWh per peak day kWh per kWh per peak day kWh per kWh per peak day kWh
Capacity Commodity Moffat Entry Capacity Commodity Bellanaboy Entry Capacity Commodity Inch Storage Entry Capacity Commodity Inch Production Entry	0.389884451 0.000235215 0.325979451 0.000113056 0.630428023 0.000113056 0.053026732 0.000113056	per kWh per peak day kWh per kWh per peak day kWh per kWh per peak day kWh per kWh
Capacity Commodity Moffat Entry Capacity Commodity Bellanaboy Entry Capacity Commodity Inch Storage Entry Capacity Commodity	0.389884451 0.000235215 0.325979451 0.000113056 0.630428023 0.000113056 0.053026732 0.000113056	per kWh per peak day kWh per kWh

Illustrative Transmission Transportation Costs

Transmission Transportation Cost of UK Gas

Capacity 715.863902 per peak day MWh

Commodity 0.348271 per MWh

Transmission Transportation Cost of Bellanaboy Gas

Capacity 1020.312474 per peak day MWh

Commodity 0.348271 per MWh

Transmission Transportation Cost of Inch Storage Gas

Capacity 442.911183 per peak day MWh

Commodity 0.348271 per MWh

<u>Transmission Transportation Cost of Inch Production Gas</u>

Capacity 513.336716 per peak day MWh

Commodity 0.348271 per MWh