

## GNI Transmission Tariffs for the Gas Year 2018/19

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

	<u>€</u>	
<u>Exit</u>		
Capacity	389.884451	per peak day MWh
Commodity	0.235215	per MWh
<u>Moffat Entry</u>		
Capacity	325.979451	per peak day MWh
Commodity	0.113056	per MWh
<u>Bellanaboy Entry</u>		
Capacity	630.428023	per peak day MWh
Commodity	0.113056	per MWh
<u>Inch Storage Entry</u>		
Capacity	53.026732	per peak day MWh
Commodity	0.113056	per MWh
<u>Inch Production Entry</u>		
Capacity	123.452265	per peak day MWh
Commodity	0.113056	per MWh
 <u>€</u>		
<u>Exit</u>		
Capacity	0.389884451	per peak day kWh
Commodity	0.000235215	per kWh
<u>Moffat Entry</u>		
Capacity	0.325979451	per peak day kWh
Commodity	0.000113056	per kWh
<u>Bellanaboy Entry</u>		
Capacity	0.630428023	per peak day kWh
Commodity	0.000113056	per kWh
<u>Inch Storage Entry</u>		
Capacity	0.053026732	per peak day kWh
Commodity	0.000113056	per kWh
<u>Inch Production Entry</u>		
Capacity	0.123452265	per peak day kWh
Commodity	0.000113056	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

### Transmission Transportation Cost of Inch Production Gas

Capacity	513.336716	per peak day MWh
Commodity	0.348271	per MWh