

GNI Transmission Tariff for Gas Year 2014/15

The following charges for standard service on the GNI Transmission System will apply from 1st October 2014 to September 30th 2015. These have been prepared by the Commission for Energy Regulation as outlined in the CER decision of 27th August 2013 ([CER 14/140](#)):

	<u>€</u>	
<u>Onshore Network</u>		
Capacity	443.035619	per peak day MWh
Commodity	0.275358	per MWh
<u>Interconnector System</u>		
Capacity	358.576599	per peak day MWh
Commodity	0.157406	per MWh
<u>Inch</u>		
Capacity	53.603780	per peak day MWh
Commodity	0.03387	per MWh
	<u>€</u>	
<u>Onshore Network</u>		
Capacity	0.443035619	per peak day kWh
Commodity	0.000275358	per kWh
<u>Interconnector System</u>		
Capacity	0.358576599	per peak day kWh
Commodity	0.000157406	per kWh
<u>Inch</u>		
Capacity	0.053603780	per peak day kWh
Commodity	0.000033870	per kWh

Illustrative Transmission Transportation Costs

Transmission Transportation Cost of UK Gas

Capacity	801.612217	per peak day MWh
Commodity	0.432764	per MWh

Transmission Transportation Cost of Inch Gas

Capacity	496.639399	per peak day MWh
Commodity	0.309229	per MWh

Average Cost for 90% load factor user

UK Gas	3.287821	per MWh
Inch Gas	2.078081	per MWh

Network Tariffs for Flows to the SNP

At the time of writing the CER and UR have jointly requested legal advice on the calculation of the SNP Exit tariff. Pending the finalisation of this legal advice the CER directs Gaslink to continue to apply the 2013/14 Exit tariffs for flows to the SNP.

The CER will publish an update on the Exit tariff and the calculations of this charge at the beginning of October. For clarity, it should be noted that the current 2013/14 tariffs are indicated in the model that accompanies this decision paper.

These tariffs are indicated below.

SNP Exit Tariff	€
Default Daily Capacity	9.800 MWh/day
Default Daily Commodity	1.089 MWh

Please refer to [CER/12/042](#) for original CER decision re setting Tariffs for SNP