

Standardised Transparency Section

Annex I to Regulation (EC) 715/2009	Link	Further Information
3.1.2 a)		
A detailed and comprehensive description of the different services and their charges	<ol style="list-style-type: none"> 1. NI Network Gas Transmission Code 2. Charging Methodology Statement 3. Tariffs 	
3.1.2 b) u. c) 1.		
Different transportation contracts and other significant documents	<ol style="list-style-type: none"> 1. NI Network Gas Transmission Code 2. NI Network Gas Transmission Code Modification Rules 	
3.1.2 c)		
Network code / standard conditions	<ol style="list-style-type: none"> 1. NI Network Gas Transmission Code 	
3.1.2 c) 2.		

Specification of relevant gas quality parameters	1. NI Network Gas Transmission Code	NI Network Gas Transmission Code 11.3 Gas Specification on entry 13.4 Gas Specification on exit Appendix 3 - Gas Specification
3.1.2 c) 3.		
Pressure requirements	1. NI Network Gas Transmission Code	NI Network Gas Transmission Code 13.3 Offtake Pressure Appendix 4 - Exit Point Information
3.1.2 c) 4.		
Procedure in the event of an interruption of interruptible capacity	1. NI Network Gas Transmission Code	NI Network Gas Transmission Code Section 10: System Constraints, Exceptional Events and Emergencies
3.1.2 d)		
Harmonized procedures applied when using the transmission system, including the definition of key terms	1. NI Network Gas Transmission Code	NI Network Gas Transmission Code Appendix 4 – Definitions and Interpretations
3.1.2 e)		

<p>Provisions on capacity allocation, congestion management and anti-hoarding and reutilization procedures</p>	<p>1. NI Network Gas Transmission Code</p>	<p>NI Network Gas Transmission Code Section 2: Interconnection Point Capacity Section 3: Exit Capacity Section 4: Incremental Capacity</p>
<p>3.1.2 f)</p>		
<p>Rules applicable for capacity trade on the secondary market vis-à-vis the transmission system operator</p>	<p>1. NI Network Gas Transmission Code</p>	<p>NI Network Gas Transmission Code 2.11 Secondary Transfer of IP Capacity 3.9 Secondary Transfer of Exit Capacity</p>
<p>3.1.2 g)</p>		
<p>Rules on balancing and methodology for the calculation of imbalance charges</p>	<p>1. NI Network Gas Transmission Code</p>	<p>NI Network Gas Transmission Code Section 8: Balancing and Scheduling Charges</p>
<p>3.1.2. h)</p>		
<p>Flexibility and tolerance levels included in transportation and with additional charges</p>	<p>1. NI Network Gas Transmission Code</p>	<p>NI Network Gas Transmission Code 8.2 Imbalance Tolerance</p>
<p>3.1.2 i)</p>		

Detailed description of the gas system of TSO and its relevant points of interconnection / names of the operators of the interconnected systems or facilities	1. NI Network Gas Transmission Code	NI Network Gas Transmission Code Section 1: Introduction to the Code and the NI Network
3.1.2 j)		
Rules applicable for connection to the system	1. Getting Connected	
3.1.2 k)		
Information on emergency mechanisms	1. NI Network Gas Transmission Code	NI Network Gas Transmission Code Section 10: System Constraints, Exceptional Events and Emergencies
3.1.2 l)		
Procedures agreed at interconnection points (if relevant) relating to interoperability of the network, agreed procedures on nomination and matching procedures and other agreed procedures that set out provisions in relation to gas flow allocations and balancing	1. NI Network Gas Transmission Code	NI Network Gas Transmission Code Section 2: Interconnection Port Capacity Section 6: Nominations Section 7: Allocations
3.1.2 m)		
Description of the methodology and process used to calculate the technical capacity		<i>Provision of this information will follow</i>

3.3. (4), (5)		
Capacities, nominations and renominations, actual physical flows, gross calorific values	1. ENTSOG Transparency Platform	
3.3. (1) f)		
Planned and actual interruptions of interruptible capacity	1. ENTSOG Transparency Platform	
3.3. (1) g)		
Planned and unplanned interruptions to firm services as well as the information on restoration of the firm services	1. ENTSOG Transparency Platform	
3.4 (1) u. (2)		
Information on secondary trading	1. NI Network Gas Transmission Code	NI Network Gas Transmission Code 2.12 Secondary Transfer of IP Capacity 3.9 Secondary Transfer of Exit Capacity
3.4 (3)		
Balancing services	1. NI Network Gas Transmission Code	NI Network Gas Transmission Code Section 9: Balancing and Shrinkage Gas
3.4 (4)		
Further flexibility service of TSO		<i>Not applicable</i>
3.4 (5)		

Amount of gas in the transmission system and the forecast		<i>Available on the Delphi System</i>
3.4 (6)		
User-friendly instruments for calculating tariffs	1. Tariffs	