OFFTAKE COMMUNICATIONS DOCUMENT

1 Introduction

- 1.1 This document is the Offtake Communications Document established pursuant to the Offtake Arrangements Document Section M, Information Flows.
- 1.2 The purpose of this Document is to set out relevant details regarding the required flows of information between Parties to the Offtake Arrangements Document such that Parties can meet their respective obligations under the UNC.
- 1.2.1 This Document specifies (in relation to each information flow):
 - (a) the information to be provided;
 - (b) the requirement (as provided in or otherwise arising under the UNC) for the information to be provided;
 - (c) the Party by which the information is to be provided;
 - (d) the Party(ies) to which the information is to be provided;
 - (e) the means by which (and in some cases, standby means by which) the information is to be provided;
 - (f) in some cases, the format in which the information is to be provided;
 - (g) the period to which the information relates;
 - (h) the time by and/or frequency with which the information is to be provided
 - (i) in some cases, whether the information is required en-ante for operational purposes, or is provided by way of ex-post reporting.

2 **Overview of Contents**

- 2.1 Appendix 1 provides a summary of information flows pursuant to specific requirements of the UNC.
- 2.2 Appendix 2 provides details of any specific formats to support certain information flows as set out in Appendix 1.
- 2.3 Appendix 3 provides details of any relevant systems used to support certain information flows as set out in Appendix 1.
- 2.4 Appendix 4 provides details of specific reports to be provided.

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
B 1.5.2	Changes in Offtakes	Ensure that Supplemental Agreements are created, changed or terminated when Offtakes are added, altered, modified, changed, relocated, replaced or decommissioned respectively.	Downstream Party	Upstream Party	Minimum of 20 business days before change	Email/Post/ Fax	Relevant Appendix of Supplemental Agreement	IOP 3.6		
B 2.2.2	Request for consent to relocate Connection Facilities	A Party is not entitled to relocate its Connection Facilities to a location on land for which another Party is the Site Owner without the consent of such other Party.	Modifying Party	Site Owner	12 months before modification (or as otherwise agreed)	Email/Post/ Fax	As defined in B2.2.4	IOP 3.6		
B 2.2.4	Notice before alteration, replacement or relocation of Connection Facilities	A Party gives each affected Party prior notice before commencing the alteration, replacement or relocation of its Connection Facilities,	Modifying Party	Affected Parties	12 months before modification (or as otherwise agreed)	Email/Post/ Fax	As defined in B2.2.4	IOP 3.6		
B 2.3.2 (a)	Notice before decommissioning of Offtake or Individual Offtake Point	A Party wishing to decommission facilities gives notice to Upstream Party (and, where it is Site Owner, to each Site User) of its proposal to decommission an Offtake or Individual Offtake Point;	Downstream Party	Upstream Party, other Site Users	6 months before decommissioning	Included in mainten <u>an</u> ce programme		IOP 3.6		
B 2.4.1	Consent to interfere with another Parties connection facilities	A Party wishing to carry out works that could be deemed to constitute interference, requests the consent of affected Party(s).	Party wishing to carry out works	Affected Parties	As required	Email/Post/ Fax/ Telephone	Details of the offtake, justification for, and nature of interference.	IOP 3.6		
B 2.5.1	Request for Party to alter, replace or	To comply with Legal Requirements a Party may	Party requiring	Affected Parties	As required	Email/Post/ Fax	As per B2.2.4	IOP 3.6		The first Party reimburses the

Appendix 1. Information Requirements Summary

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
	relocate its Connection Facilities	need another Party to modify its connection facilities.	works							costs incurred by the other Party
B 3.1.2	Request consent to sell or dispose of any part of Offtake Site on which Site User's Facilities located	The Site Owner requests the consent of each Site User if it wishes to sell or otherwise dispose of any part of the Offtake Site on which Site User's Facilities are located, or sell or otherwise dispose of any part of the Offtake Site, or grant to any third party any rights.	Site Owner	Site Users	As required	Email/Post/ Fax		IOP 3.6		
B 3.3	Request consent to relocate Site User's Facilities	A Site Owner requests the consent of the Site User for the relocation of its Connection Facilities	Site Owner	Affected Site User	As required	Email/Post/ Fax	As per B2.2.4	IOP 3.6		Site Owner reimburses the Site User for the relocation costs.
B 3.4.1	Request consent for Site User to alter, relocate or add to its Connection Facilities	Details of Site Users plans to change its connection facilities require consent of Site Owner.	Site User	Site Owner	As required	Email/Post/ Fax	As per B2.2.4	IOP 3.6		
B 3.4.1 (e)	Response to request for consent from Site User to alter, relocate or add to its Connection Facilities	Site Owner needs to reply to Site User request	Site Owner	Site User	60 days after receiving request	Email/Post/ Fax		IOP 3.6		
B 3.8.2	Breach of security	The Site Owner notifies the Site User of any breach of security in relation to Site User's Facilities.	Site Owner	Site User	as soon as reasonably practicable	Telephone	Details of the site and nature of the breach.	IOP 4.14		
B 4.1.1/ 4.2.1	Request for consent to alter, replace or relocate connection facilities	A Party needs the consent of the other Party to alter, replace or relocate any of its Connection Facilities if this would result in its Connection Facilities not being compatible with the	Modifying Party	Affected party	As required	Email/Post/ Fax	As per B 2.2.4	IOP 3.6		Modifying Party reimburses the other Party the costs incurred by the other Party in

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
		other Party's Connection Facilities.								modifying its own Connection Facilities where it elects to do so
B 4.1.4 (a)	Notice to undo modifications	If a Party modifies its Connection Facilities in breach of the requirement in paragraph 4.1.1 the other Party gives notice to the modifying Party requiring it to undo such modification	Affected party	Modifying Party	As required	Email/Post/ Fax		IOP 3.6		Modifying Party reimburses the other Party the costs incurred by the other Party in modifying its own Connection Facilities where it elects to do so
B 6.2.1	Notice of site access	A Party gives reasonable notice to the Site Party before exercising any relevant right of access	Site User	Site Owner		Telephone	Site details, date, time, period of access in addition to identity of individuals			
C 2.3.2	Emergency Procedure E1	TranseoNational Grid NTS provides each other Party with an up-to-date version of Emergency Procedures E1	TranscoNatio nal Grid NTS	DNOs	As required	Email/Post/ Fax	As defined in NEC safety case			
C 2.3.3	Emergency Procedure E2	The DNOs collectively provide <u>Transeoeach other</u> <u>Party-NTS</u> with an up-to- date version of Emergency Procedures E2 <u>and format</u> <u>of Emergency Procedures</u> <u>E3</u> .	DNOs	TranscoAll other Parties NTS	As required	Email/Post/ Fax	As defined in the relevant network operators safety case			

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
C 2.3.4	Emergency Procedure E3	Each Party provide each other Party with an up-to- date version of Emergency Procedures E3.	All Parties	All other Parties	As required	Email/Post/ Fax	As defined in the relevant network operators safety case			
C 2.3.6	Process for review of Emergency Procedures	TranscoNational Grid NTS notifies each Party of a process, comprising periodic meetings and other steps, for the review of the Emergency Procedures	TranscoNatio nal Grid NTS	All other Parties	As required	Email/Post/ Fax				
<u>C 2.5.1</u>	Exercises, Tests and other Measures	National Grid NTS will plan, determine and notify ach other Party of exercises, tests and other measures to be taken by the Parties for the purposes of testing the consistency, coordination, application and implementation of the Emergency Procedures.	<u>National</u> <u>Grid NTS</u>	<u>All other</u> <u>Parties</u>	<u>As required</u>	Email/Post/ Fax				
C 2.6.2	Notice of Potential Gas Supply Emergencies	Where there is the risk of the occurrence of an emergency, the emergency Party gives notice to <u>TranscoNational Grid</u> NTS, or to each DNO as applicable.	Emergency Party	TranscoNatio nal Grid NTS or each DNO as applicable	Where there is a risk of an emergency	Email/Post/ Fax/ Telephone				
<u>C 2.7.4</u>	<u>Notice of block valve</u> <u>operation at any</u> <u>NTS/LDZ Offtake</u>	In a Network Gas Supply Emergency, where the NEC directs National Grid NTS to operate the block valves at any NTS/LDZ offtake. National Grid NTS will notify the DNO of such operation.	<u>National</u> <u>Grid NTS</u>	<u>Relevant</u> <u>DNO</u>	In a network gas supply emergency, where the NEC directs National Grid NTS to operate the block valves.	Email/Post/ Fax/ Telephone				
<u>C 2.7.5</u>	Estimate of aggregate gas quantity	Each DNO shall provide National Grid NTS with an estimate of the aggregate	Each DNO	<u>National Grid</u> <u>NTS</u>	In the event of Emergency Curtailment	Email/Post/ Fax/ Telephone				

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
		quantity of gas(in kWh)			occurring in					
		offtaked during that Day			respect of a Day.					
<u>C 2.7.6</u>	Revised estimate of	Each DNO shall provide	Each DNO	National Grid	In the event that	Email/Post/				
	aggregate gas quantity	National Grid NTS with a		<u>NTS</u>	<u>further</u>	Fax/				
		revised estimate of the			Emergency Curtailment is	Telephone				
		aggregate quantity of gas(in kWh) offtaked during that			required in					
		Dav			required in respect of a Day.					
C 4.1.2	Provision of Site	Each Party to provide each	Each Party	Each other	As required	Email/Post/				
C 7.1.2	Emergency Procedures	other Party with an up-to-	Each Farty	Party	ris required	Fax				
	Emergency Procedures	date copy of the Site		rury		1 un				
		Emergency Procedures								
		from time to time adopted								
		by the first Party.								
C 4.2.2	Information required	Each Party at an Offtake	Each Party	Each other	As required	Email/Post/	As			
	by procedures	Site provides to the other		Party		Fax	prescribed by			
		Party such information as					the relevant			
		may reasonably be required					procedures			
		by the other Party's								
C 5.2.1	Updated GSSERs	procedures; In preparing, reviewing and	Each Party	Each other	As required	Email/Post/	Not			
C 3.2.1	Opulaed OSSERS	revising its GSSERs in	Each Party	Party	As required	Fax	prescriptive			
		relation to its Offtakes,		Party		гах	but must be			
		each Party consults with the					consistent			
		other Parties at that Site					with Clause			
		outer rundes at that site					C5.			
D 1.4.3	Modifications to	Where any existing	Downstream	Upstream	As required	Email/Post/	Appendix D	IOP 3.6		
	Measurement	Measurement Equipment at	Party	Party	1	Fax	of			
	Equipment	the Offtake is at any time	-	-			Supplemental			
		substantially modified or					Agreement			
		replaced, the Parties								
		communicate to ensure that								
		the Supplemental								
Daai		Agreement is amended.	DNO				T		D (1)	
D 2.3.1	Provision of Measured	The downstream DNO	DNO	TranscoNatio		Telemetry	In	IOP 3.4	Fax/telephon	
	Data (NTS/LDZ	transmits measured data by		<u>nal Grid</u> NTS			accordance		e	
	Offtake)	means of the Telemetry Connection Facilities.					with Section E and			
		Connection Facilities.					Appendix F			
							Appendix F			

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
							of the Supplemental Agreement.			
D 2.3.2	Provision of Measured Data (LDZ/LDZ Offtake)	Downstream Party transmits measured data by means of Daily Read Equipment (unless otherwise provided in the Supplemental Agreement)	Downstream DNO	Upstream DNO		Daily Read Equipment (unless as otherwise provided in the Supplemental Agreement)	In accordance with Section E.	IOP 3.4	Fax/telephon e	
D 2.4.1	Access and Inspection Rights	Upstream Party requests an inspection of the Measurement Equipment and for that purpose to have access to the Offtake Site.	Upstream Party	Downstream Party	Upon giving not less than five Business Days' prior notice	Email/Post/ Fax/ Telephone	Site Details, Details of equipment to be inspected date, time, period of inspection in addition to identity of individuals	IOP 4.16		
D 3.3.3	Exceptional Validation Request and Justification	Upstream Party requests validation of Measurement Equipment (or any component thereof) be carried out	Upstream Party	Downstream Party	4 hours notice for an NTS/LDZ Offtake; 2 Business Days for an LDZ/LDZ Offtake	Email/Post/ Fax/ Telephone	Specifying the Offtake and the Measurement Equipment or component to be validated.	IOP 4.16		
D 3.3.3 (a)	Acknowledgement of receipt of Exceptional Validation request	Downstream Party acknowledges receipt of a request for Exceptional Validation	Downstream Party	Upstream Party	Not later than the required time after receipt of such request	Email/Post/ Fax/ Telephone		IOP 4.16		
D 3.3.3 (b)	Notification of date, time and place of Exceptional Validation	Downstream Party notifies Upstream Party of the date, time and place of the Exceptional Validation	Downstream Party	Upstream Party	As much in advance as is practicable.	Email/Post/ Fax/ Telephone	As per D3.3.3	IOP 4.16		
D 3.3.5	Notification of flow cessation or minimisation during	Following a request for Exceptional Validation Downstream Party gives	Downstream Party	Upstream Party	Following a request for Exceptional	Email/Post/ Fax/ Telephone		IOP 4.16		

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
	Exceptional Validation	notice to Upstream Party undertaking that the flow of gas has been and will be ceased or minimised in accordance with paragraph 3.3.5(a).			Validation					
D 3.4.2	NTS/LDZ Offtake Validation Report	Downstream Party provides the Validation Report to Upstream Party	Downstream Party	Upstream Party	14 days for Routine Validation; 12 hours for Exceptional Validations	Email/Post/ Fax	Consistent with Validation Procedure	IOP 4.16		
D 3.4.2	LDZ/LDZ Offtake Validation Report	Downstream Party provides the Validation Report to Upstream Party	Downstream Party	Upstream Party	14 days for Routine Validation; 5 days for Exceptional Validations	Email/Post/ Fax	Consistent with Validation Procedure	IOP 4.16		
D 4.2.1	Notification of Measurement Equipment fault	Downstream Party notifies a fault in Measurement Equipment	Downstream Party	Upstream Party	1 hour after having identified or been informed of the fault or 24 hours for LDZ/LDZ offtake with DRE	Telephone		IOP 4.16		
D 4.2.2	Proposals for Rectification of Measurement Equipment at CV- Directed Offtakes	Where it is not practicable for Downstream Party to rectify a fault, Downstream Party submits proposals to Upstream Party for initiating and carrying out the rectification.	Downstream Party	Upstream Party	Within 8 hours	Email/Post/ Fax/ Telephone		IOP 4.16		
D 5.2.4	Correction of Readings	Downstream Party provides corrected readings together with an explanation of the basis on which the readings were corrected.	Downstream Party	Upstream Party	Not later than 14 Days after validation	Email/Post/ Fax	Hourly corrected readings together with an explanation of the basis	IOP 4.16		

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
							on which the readings were corrected and supporting information			
D 5.3.5	Estimation of Readings	Downstream Party provides estimated readings together with an explanation of the basis on which the readings were estimated.	Downstream Party	Upstream Party	Not later than 5 Days after identification of fault	Email/Post/ Fax	Corrected hourly readings together with an explanation of the basis on which the readings were corrected and supporting information	IOP 4.16		
D 6.1.1	Notice of dispute of Validation Report	Upstream Party gives notice of disputed accuracy of a Validation Report or corrected or estimated reading.	Upstream Party	Downstream Party	Not later than 14 days after receipt	Email/Post/ Fax	Reasons for dispute including copy of disputed validation report.	IOP 4.16		
D 7.2.1	Copy of Records	Downstream Party provides on request a copy of records.	Downstream Party	Upstream Party	As soon as reasonably practicable	Email/Post/ Fax/ Telephone	As held by Downstream party	IOP 4.16		Without charge unless Upstream Party requires more than one copy, or a copy on more than one occasion, of records relating to the same matter
D 7.2.2	Notice to inspect	Upstream Party requests	Upstream	Downstream	Five Business	Email/Post/		IOP 4.16		

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
	Records and Inspection Rights (inspection of records)	inspection of the records of the measured data for any Day or Days within the preceding 12 months.	Party	Party	Days prior notice	Fax/Telepho ne				
E 2.1.5	Telemetry signals	The DNO provides telemetry signals.	DNO	Transco <u>Natio</u> nal Grid NTS	On a continuous and uninterrupted basis	Telemetry	Annex E of Supplememe ntal Agreement	IOP 3.4	Fax/telephon e	
E 2.5.1	Notification of failure of Telemetry Facilities	The DNO or <u>TranseoNational Grid</u> NTS notifies the other Party that Telemetry Connection Facilities or NTS Telemetry Facilities have failed or are failing to function properly	DNO or TranscoNatio nal Grid NTS	Other Party	Immediately	Email/Post/ Fax/ Telephone		IOP 4.14		
E 2.5.2	Notification of whether Telemetry Facilities functioning correctly following loss of signal	The DNO inspects the Telemetry Connection Facilities to ascertain whether these are functioning properly and informs <u>TranseoNational</u> <u>Grid</u> NTS whether the Telemetry Connection Facilities are functioning properly	DNO	TranscoNatio nal Grid NTS	Promptly	Telephone		IOP 4.14		
E 3.2.1	Process for exiting from SOMSA for each offtake	The DNO consults with <u>TranseoNational Grid</u> NTS to establish an agreed process and timetable for the works to enable NTS direct telemetry installation	the DNO	TranscoNatio nal Grid NTS	In good time before the expiry of the SOMSA	Transfer Plan agreed with Transco <u>Natio</u> <u>nal Grid</u> NTS.	Transfer Plan.	IOP 3.5		The DNO bears the cost, except for NTS Telemetry Facilities
E 4.1.5	Notice of change of telemetry facilities to Daily Read Equipment	Downstream Party gives notice to Upstream Party to replace telemetry facilities with Daily Read Facilities.	Downstream Party	Upstream Party		Email/Post/ Fax	Detailed Design	IOP 3.4		
E 4.2.1	Daily Read Equipment	Downstream Party provides	Downstream	Upstream	The intervals	Detailed		IOP 3.4		

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
	- Sending measured data	or permits Upstream Party to obtain, by means of the Daily Read Facilities, measured data.	Party	Party,	specified in Annex E-4	Design Review				
E 4.3.2	Provision of data upon failure of Daily Read Facilities	In the case of any failure of the Telemetry Connection Facilities, the DNO provides measured data in accordance with contingency arrangements	Downstream DNO	Upstream DNO	As required by TPD section E	Email/Post/ Fax	Daily information as prescribed in Annexe E4 pt 2		Fax/telephon e	
E Annex E 3.4	Notification of battery failure	The DNO provides notification should back up batteries fail following mains power failure	DNO	TranscoNatio nal Grid NTS	As soon as possible	Telemetry	Annex F of Supplemental Agreement		Fax/Telepho ne	
F3.2.1 (d)	CV data for attribution	Where second Party requires CV data from first party to determine daily CV for one or more of its LDZs	First party	Second party	Daily by 6.30	Telemetry	Annex F of Supplemental Agreement		Fax/Telepho ne	
F3.2.2 (a)	Discontinuance of CV data provision for attribution	The first party gives notice to the second party to discontinue the provision of CV data	First party	Second party	Not less than 6 months	Email/Post/ Fax				
F3.2.2 (b)	Imposition of charge for CV data provision for attribution	The first party gives notice to the second party of the intention to impose a reasonable charge for the provision of CV data	First party	Second party	Not less than 6 months	Email/Post/ Fax				
F3.2.2 (c)	Notification of amendment to CV measurement apparatus	The first party gives notice to the second party of the intention to modify or replace the apparatus or other facilities for the provision of CV data	First party	Second party	Not less than 6 months	Email/Post/ Fax				
F 4.2.1 (a)	Arrangements for determination of daily CVs	To enable <u>TranscoNational</u> <u>Grid</u> NTS to undertake determinations of daily CVs, each DNO provides a full description of the basis on which daily CVs in	The DNO	Transco <u>Natio</u> <u>nal Grid</u> NTS	Changes to initial version 6 months prior to change or as otherwise agreed	Email/Post/ Fax	Statement for determinatio n of daily CVs			

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
		respect of its LDZ are to be determined and the arrangements made by the DNO for determination								
F 4.2.1 (b)	Provision of information to allow determination of Daily CVs	To enable <u>TranscoNational</u> <u>Grid</u> NTS to undertake determinations of daily CVs, each DNO provides or cause to be provided to <u>TranscoNational Grid</u> NTS each Day the information necessary for the determination for each input point and output point	DNO	TranscoNatio nal Grid NTS	06:30 after the gas day	Telemetry	Annex F of Supplemental Agreement	IOP 8.1	Fax/telephon e otherwise previous days information used	
F 4.2.1 (c)	Notice of failure of CV apparatus	DNO required to inform TranseoNational Grid NTS of any failure of CV apparatus	DNO	Transco <u>Natio</u> nal Grid NTS	As soon as possible and in any event prior to 06:30 after the gas day	Telemetry	Annex F of Supplemental Agreement	IOP 8.1	Fax/telephon e	
F4.2.4	Provision of determined daily CVs to DNOs	The daily CV determined by <u>TranscoNational Grid</u> NTS each day, will be provided to the DNO.	Transco <u>Natio</u> <u>nal Grid</u> NTS	DNO	11:00 after the gas day	<u>TranscoNatio</u> <u>nal Grid NTS</u> <u>Website</u>		IOP 8.1	In the event of delays, daily CVs will be published by 16:00 after the gas day and may be faxed/ telephoned to DNO	
G 1.2.3	Changes to flows at specified Offtake(s) due to downstream Maintenance	To inform Downstream Party that flows at the specified Offtake may affect the ability of Upstream Party to operate parts of the upstream System.	Upstream Party	Downstream Party	As required	Email/Post/ Fax		IOP 6.3		
G 2.2.1 (a)	Draft Maintenance Programme	To consult with each affected Party	Each Party	Each Party	Periodically in accordance with	Email/Post/ Fax	Annex G-1 Incl	IOP 6.3		

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
					(and in relation to the periods, and by the times specified in) the applicable part of Annex G-2		information in G2.2.3 and be consistent with G2			
G 2.2.1 (b)	Final Maintenance Programme in accordance with G 2.2.6	To confirm outcome of consultations	Each Party	Each Party	Periodically in accordance with (and in relation to the periods, and by the times specified in) the applicable part of Annex G-2	Email/Post/ Fax	Annex G-1 Incl information in G2.2.3 and be consistent with G2	IOP 6.3		
G 2.2.1 (c)	Updated Maintenance Programme	To confirm any amendments to the Final Maintenance Programme	Each Party	Each Party	Periodically in accordance with (and in relation to the periods, and by the times specified in) the applicable part of Annex G-2	Email/Post/ Fax and ad- hoc meetings.	Annex G-1 Incl information in G2.2.3 and be consistent with G2	IOP 6.3		
G 2.2.4 (a)	Comments on the Draft Maintenance Programme	Affected Party may comment and the Planning Party may respond to such comments	Affected Party	Planning Party	At any time up to 2 weeks before the Planning Party is to provide a further draft or final Maintenance Programme	Email/Post/ Fax and ad- hoc meetings.	Annex G-1 Incl information in G2.2.3 and be consistent with G2	IOP 6.3		
G 2.2.4 (b)	Notification of Safety Relevant Maintenance	Affected Party may notify the Planning Party that it considers particular maintenance to be Safety Relevant Maintenance	Affected Party	Planning Party	At any time up to 2 weeks before the Planning Party is to provide a further draft or final Maintenance Programme	Email/Post/ Fax and ad- hoc meetings.	Annex G-1 Incl information in G2.2.3 and be consistent with G2	IOP 6.3		
G 2.2.5	Notification of Safety	To ensure that such Safety	Either Party	Either Party			Annex G-1	IOP 6.3		

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
	Relevant Maintenance	Relevant Maintenance is incorporated and identified as such within the final and or updated Maintenance Programme				Email/Post/ Fax	Incl information in G2.2.3 and be consistent with G2			
G 2.4.2	Notice of proposed revision to the Maintenance Programme	Revisions proposed by either the affected Party or the Planning Party to the Maintenance Programme	Either Party	Either Party	Not less than 30 Business Days (or such shorter period as the Parties may agree) before the commencement of the relevant Planned Maintenance	Email/Post/ Fax	SCO Procedures.	IOP 6.3		
G 2.4.3	Notice of revision to the Maintenance Programme	To confirm revisions to the Maintenance Programme as requested by the affected Party	Planning Party	Affected Party	As soon as reasonably practicable after such modification being agreed	Email/Post/ Fax	Annex G-1 Incl information in G2.2.3 and be consistent with G2	IOP 6.3		
G 2.6.1	Measurement Equipment Maintenance Reports	To inform upstream Party of maintenance carried out in the preceding month	Downstream Party	Upstream Party	No later than the last Day of each month	Email/Post/ Fax	As prescribed in G2.6.2	IOP 4.16		
G 3.2.3	Notice prior to commencement of relevant maintenance	To inform all affected Parties	Maintenance Party	Affected Parties	Prior to commencement of any Relevant Maintenance	Email/Post/ Fax, telephone	In accordance with SCO Interface Procedures	IOP 4.13 & SCO 1-5		
G 3.3.1	Postponement of Maintenance	Requests for postponement where in the reasonable opinion of the affected Party the carrying out of such Relevant Maintenance in accordance with the Party's Maintenance Programme would compromise the safe operation by the affected	Affected Party	Maintenance Party	As required	Email/Post/ Fax	As prescribed in G3.3.2	IOP 4.13		

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
		party of its System								
G 3.4.2 (a)	Notification of Urgent Maintenance	Notification by the 'maintenance' Party to an affected Party(ies) that in its reasonable opinion it is necessary as a matter of urgency to carry out any Relevant Maintenance on its System which is not planned (or is other than as planned) in the prevailing Maintenance Programme	Maintenance Party	Affected Parties	As soon as possible	Email/Post/ Fax/ Telephone	Annex G-1 specifying the maintenance as urgent.	IOP 4.13		
G3.5.2	Request for Urgent maintenance at LDZ/ LDZ offtakes	Request for Offtake Parameter Values to Support urgent mainten <u>an</u> ce	Maintenance Party	Affected Parties	As soon as possible	Email/Post/ Fax/ Telephone	As prescribed in J-1 but for the mainten <u>an</u> ce period only			
G3.5.2	Confirmation of Urgent maintenance at LDZ/LDZ offtakes	Confirmation of Offtake Parameter Values to Support urgent maintenance	Maintenance Party	Affected Parties	As soon as possible	Email/Post/ Fax/ Telephone	As prescribed in J-2 but for the mainten <u>an</u> ce period only			
H1.3.1	Principles of weather /demand modelling [British Gas (November 1987): Temperature/Demand Methodology for Planning Purposes]	To inform the DNO of the principles to be applied during modelling of weather/demand relationships	Transco NTS	DNOs	From time to time	Post	Paper document			
H 1.3.2	Gas Demand Forecasting Methodology document	Publication of <u>TranscoNational Grid</u> NTS's application of demand forecasting principles	Transco <u>Natio</u> nal Grid NTS	DNOs		TranscoNatio nal Grid NTS Website				
H 1.6.1	Additional forecasting information	Information or forecasts relating to LDZ demand as may be requested by	DNO	TranscoNatio nal Grid NTS	In response to reasonable requests	Email				

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
		TranscoNational Grid NTS in order to comply with its Gas Transporter's Licence								
H 2.1.1 (a)	Specification of information exchange	To set out the requirements of the information exchange process, and relevant dates, for the purpose of delivering pre- forecast information and exchanging forecast data in accordance with H 2.2	Transco <u>Natio</u> <u>nal Grid</u> NTS	DNOs	The end of November in Gas Year 0	Email	Annex H-1, Part 1		If an updated specification is not issued by <u>TranscoNatio</u> <u>nal Grid</u> NTS, the DNO will use the last available specification	
H 2.1.1 (b)	DNO Pre-forecast information	To support the demand forecasting process	DNOs	Transco <u>Natio</u> nal Grid NTS	The end of the second full week of February	Email	Annex H-1, Part 1			
H 2.1.1 (d)	DNO Forecast information	To support the demand forecasting process	DNOs	Transco <u>Natio</u> nal Grid NTS	The end of the second full week of March	Email	Annex H-1, Part 1			
H 2.1.1 (f)	NTS Forecast (of DN demand) information	To support the demand forecasting process	TranscoNatio nal Grid NTS	DNOs	The end of the first full week of May	Email	Annex H-1, Part 2			
H 2.1.1 (g)	CV and Wobbe information	To support demand forecasting and capacity planning processes	Transco <u>Natio</u> <u>nal Grid</u> NTS	DNOs	Two months after the <u>TranscoNational</u> <u>Grid</u> NTS forecast information was provided (H 2.1.1(f))	Email				
I 2.1.1	Initial Offtake Profile Notices	TranscoNational Grid NTS System operational forecasting	DNOs	Transco <u>Natio</u> nal Grid NTS	By 1800hrs on the Preceding Day	OPF	Electronic	IOP 4.4	Fax using Appendix 2 – OPN Format	
I 2.3.1	Revision to Offtake Profile Notice	Revision requested by DNO	DNOs	Transco <u>Natio</u> nal Grid NTS	In accordance with the provisions of I 2.3	OPF	Electronic	IOP 4.4	Fax using Appendix 2 – OPN Format	
I 2.4.1	Revision to Offtake	Revision requested by	TranscoNatio	DNOs	In accordance	Email, fax or		IOP 4.4		

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
	Profile Notice	TranscoNational Grid NTS	<u>nal Grid</u> NTS		with the provisions of I 2.4	telephone				
I 2.5.1	Low Demand Days	Request for the flow of gas at the Offtakes in aggregate for a given LDZ are to be even throughout the Day	Transco <u>Natio</u> <u>nal Grid</u> NTS	DNOs	Not later than 17:00 D-1	Email/Fax/ Telephone		IOP 4.4		
I 2.6.2	Waiver Request	Request through submission of a proposed Offtake Profile Notice for a waiver or variation to a restriction (as referred to in I 2.6.1)	DNOs	Transco <u>Natio</u> nal Grid NTS		OPF	Electronic	IOP 4.4	Fax using Appendix 2 – OPN Format	
I 2.6.2	Waiver Request Response	Requested waivers need to be responded to by TranscoNational Grid NTS	Transco <u>Natio</u> nal Grid NTS	DNOs		Email/Fax/ Telephone		IOP 4.4		
I 4.2.2	Initial Pressure Request	Specifying the pressure requested for 0600 for Day D	DNOs	Transco <u>Natio</u> nal Grid NTS	By 1800 on the Preceding Day	OPF	Electronic	IOP 4.4	Fax using Appendix 2 – OPN Format	
I 4.2.3	Agreed Pressure	To confirm pressure requested by DNO pursuant to I 4.2	TranscoNatio nal Grid NTS	DNOs		Email/Fax/ Telephone		IOP 4.4		
I 4.2.5	Request to Amend Initial Pressure Request or Agreed Pressure	TranseoNational Grid NTS may request the DNO to reduce the requested pressure in the initial pressure request or (as the case may be) the prevailing Agreed 0600 Pressure, where it would prefer to operate the NTS on the basis of that the reduced 0600 pressure at the relevant Offtake	TranscoNatio nal Grid NTS	DNOs		Email/Fax/ Telephone		IOP 4.4		
I 4.2.6	Agreement to Amend Initial Pressure Request or Agreed Pressure	The DNO will agree to amend the initial requested 0600 pressure or the prevailing Agreed 0600 Pressure if it considers that	DNOs	TranscoNatio nal Grid NTS		Email/Fax/ Telephone		IOP 4.4		

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
		the safe and efficient operation of the LDZ (consistent with its obligations under the Transportation Document) would not be significantly prejudiced								
I 5.1.3 (a) (i)	Gas Year Interruption Rights	To inform <u>TranscoNational</u> <u>Grid</u> NTS of DNO interruption rights in respect of each Exit Zone in each Gas Year	DNOs	Transco <u>Natio</u> nal Grid NTS	In the September of the Preceding Gas Year (as at the start of the Gas Year)	Email	Spreadsheet	IOP 6.4		
I 5.1.3 (b)	Amendments to Interruption Rights Information	Provide an updated statement after any material change to information provided under I 5.1.3 (a) (i) or in any event upon a reasonable request from <u>TranscoNational Grid</u> NTS	DNOs	TranscoNatio nal Grid NTS	As soon as practicable	Email	Spreadsheet	IOP 6.4		
I 5.1.3 (c)	Cumulative Aggregate of Interruption in Exit Zone	Provide to <u>TranscoNational</u> <u>Grid</u> NTS a statement of the cumulative aggregate amount (in MWh) of Interruption used in that Exit Zone to date in the Gas Year (that is, the sum, for all Interruptible LDZ Supply Points, of the Supply Point Capacity multiplied by the number of Days for which an Interruption Notice has been given, whether or not pursuant to Interruption Instructions of <u>TranseoNational Grid</u> NTS);	DNO	TranscoNatio nal Grid NTS	At such intervals as <u>TranscoNational</u> <u>Grid</u> NTS may reasonably require, and in any event as soon as practicable after any material change in such information	Email	Spreadsheet	IOP 6.4		
I 5.1.3 (d)	Materially Greater Level of Interruption at	The DNO shall inform TranscoNational Grid NTS	DNOs	TranscoNatio nal Grid NTS	At any time	Email		IOP 6.4		

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
	individual Supply Points	(in the Gas Year to date) if the DNO has Interrupted some Interruptible Supply Points in an Exit Zone on a materially greater number of Days than other Interruptible Supply Points								
<u>I 5.1.4</u>	Estimate of Aggregate Daily Gas Flows	LDZs being available for Interruption on D.	Each DNO	<u>National Grid</u> <u>NTS</u>	<u>By 18:00 on D-1</u>	<u>Email</u>	Spreadsheet	<u>IOP 6.4</u>		
I 5.2.1	Instruction to Interrupt within Exit Zone	Where (as described in paragraph 5.1.2) TranscoNational Grid NTS requires Interruption of LDZ Interruptible Supply Points, TranscoNational Grid NTS will so instruct the DNO by giving an Interruption Instruction to the DNO	TranscoNatio <u>nal Grid</u> NTS	DNOs		Email/Fax/ Telephone		IOP 4.12	Email or fax	
15.2.2	Response to Interruption Instruction	Confirmation that Interruption Instruction has been acted upon in accordance with I 5.2.2	DNOs	TranscoNatio nal Grid NTS	As soon as practicably possible (and in any event within 30 minutes) after receipt	Email/Fax/ Telephone		IOP 4.12	Email or fax	
I 5.2.3	Amendments to or cessation of Interruption Instruction	Notification to DNO of reduction to or cessation of the amount of Interruption required	Transco <u>Natio</u> nal Grid NTS	DNOs	<u> </u>	Email/Fax/ Telephone		IOP 4.12	Email or fax	
I 5.2.4	Response to Amendments to or cessation of Interruption Instruction	Confirmation that amendments to Interruption Instruction has been acted upon in accordance with I 5.2.4	Transco <u>Natio</u> nal Grid NTS	DNOs	As soon as practicably possible (and in any event within 60 minutes) after receipt	Email/Fax/ Telephone		IOP 4.12	Email or fax	
I 5.3.3 (b)	Record of LDZ Interruptible Supply Point Interruption	TranscoNational Grid NTS requires information on LDZ Interruptible Supply Point Interruption	DNOs	TranscoNatio nal Grid NTS	As soon as practicable after (and upon Transco <u>National</u>	Email		IOP 4.12		

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
					Grid NTS's request, from time to time during) the Formula Year					
I 6.1.1	Updated Demand Forecasts		DNOs	TranscoNatio nal Grid NTS	When Forecast LDZ Demand changes by more than 5% or at any time at which <u>TranscoNational</u> <u>Grid</u> NTS <u>reasonablyreason</u> <u>ably</u> requires	Email/Fax/ Telephone		IOP 4.2		
<u>16.2.1</u>	Nomination Information	National Grid NTS shall each Day notify the DNO of the Nominations made by a User (or by National Grid NTS on a User's behalf) in relation to each LDZ as necessary for the purposes of enabling such DNO to carry out the operation of its LDZ(s).	<u>National</u> <u>Grid NTS</u>	DNO						
J 1.3.2	Offtake Parameter Statement	Submission of statement by upstream DNO in respect of an Offtake for Gas Year and 5 following Gas Years	Upstream DNO		In accordance with J 2	Email/Post/ Fax	In accordance with Annex J-2			
J 2.1.2 (a)	Planning and Offtake Parameter Values	Submission, as set out in J 2.1.1, by downstream DNOs (iro each Offtake)	Downstream DNOs	Upstream DNO	1 st October, 1 st January, 1 st April and 1 st July in a Gas Year (J1.2.1 (b))	Email/Post/ Fax	In accordance with J-1			
J 2.1.2 (a)	Planning and Offtake Parameter Values	Submission of any other data.	Either Upstream or Downstream DNOs	Either Upstream or Downstream DNOs	As the Parties may from time to time agree	Email/Post/ Fax	In accordance with J-1 plus any relevant supporting data			

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
J 2.2.1	Planning Data	Submit in accordance with J 2.2.1	Downstream DNO	Upstream DNO	By each planning submission date	Email/Post/ Fax	In the format specified in Annex J-1			
J 2.2.3 (c)	Offtake Parameter Statement	Submitted consistent with J 2.3	Upstream DNO	Downstream DNO	No later that 12 weeks after the planning submission date	Email/Post/ Fax	In accordance with Annex J-2			
J 2.4.1	Variation of Offtake Parameter Values	To request a temporary variation of the prevailing Offtake Parameter Values in accordance with J 2.4	Either DNO	Either DNO		Email/Post/ Fax	In accordance with J-1 plus any relevant supporting data			
J 3.1.1	Offtake Profile Notices	To be submitted in respect of each Offtake	Downstream DNO	Upstream DNO	Initial submission by 1800 hours each Day	Email/Post/ Fax	Appendix 2 – OPN Format	IOP 4.4		
K 1.3.1	NTS Entry Capacity allocated at the LDZ System Entry Point	DNO requests <u>TranseoNational Grid</u> NTS to advise of aggregate NTS Entry Capacity allocated at the LDZ System Entry Point	Transco <u>Natio</u> nal Grid NTS	DNO	As soon as reasonably practicable	Email/Post/ Fax		IOP 4.10		
K 1.5.2 (a)	Notice of application for Obligated Incremental NTS Entry Capacity	DNO needs to know of applications	TranscoNatio nal Grid NTS	DNOs	Receipt of application	Email/Post/ Fax		IOP 4.10		
K 2.1.3 (a)	Authorisation for TranseoNational Grid NTS to invite applications for and allocate Incremental NTS Entry Capacity	DNO(s) give authorisation for application and allocation of NTS Entry Capacity	DNOs	Transco <u>Natio</u> <u>nal Grid</u> NTS	As early as practicable before the start of the relevant period (and in any event no less than 7 days before <u>TranscoNational</u> <u>Grid</u> NTS is required to act under the TPD Section B2)	Email/Post/ Fax		IOP 4.10		

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
K 3.2.1 (a)	Instruction to issue Interruptible Curtailment Notice	DNO(s) needs to instruct <u>TranscoNational Grid</u> NTS to issue interruptible curtailment notice on its behalf	DNOs	Transco <u>Natio</u> <u>nal Grid</u> NTS	As early as practicable (and in any event no less than 2 hours) before the curtailment effective time	Email/Post/ Fax		IOP 4.10		
K 3.3.1 (a)	Instruction to accept daily capacity offers	DNO(s) instruction to accept daily capacity offers	DNOs	TranscoNatio nal Grid NTS	As early as practicable (and in any event no less than 1 hour) before the capacity selection period	Email/Post/ Fax	As per K3.3.1 (c)	IOP 4.10		
L 2.3.1 (a) & (b)	Recoverable costs	Notice of costs to be recovered	Recovering Party	Reimbursing Party	Reimbursing Party may request a meeting within 5 Business Days of such notice	Email/Post/ Fax	As prescribed in L2.3.1			
L 2.3.1 (c)	Recoverable costs	Submission of invoice	Recovering Party	Reimbursing Party	Recovering Party may submit an Invoice in respect of the recoverable costs within 10 Business Days after sending its notice under paragraph L 2.3.1 (a)	Email/Post/ Fax	As required by L3.1			
L 3.3.2	Bank Details	Notification of changes to banking details	Each Party	Each Party	within five Business Days after the date of the Framework Agreement (or, where relevant, the DNO Accession Date),	Email/Post/ Fax	As required by L3.3.2			

OAD Clause	Information to be exchanged	Reason for information exchange	From	То	Frequency / Timing	Means	Format	Industry Operating Procedure reference	Contingency	Costs
					and of any change in such details not less than 30 Days before such change occurs					
L 3.7.1	Disputed Payments	Giving notice of dispute	Payor	Payee	as promptly as reasonably practicable after identifying matter	Email/Post/ Fax	As prescribed by 3.7.1			
N 4.2.2 (a)	Admission of a DNO	Submission of application	New DNO	TranscoNatio nal Grid NTS		In such form as the Offtake Committee may from time to time prescribe	As prescribed in N4.2.2			
N 5.1.2 (a)	Withdrawal of a DNO	Notice of withdrawal giving date from which it wishes to cease to be a Party	DNOs	Offtake Committee		Email/Post/ Fax	As prescribed by N5.1.2			

Appendix 2. Data Formats

Proformas for exchanging OPN and pressure data in the event of unavailability of electronic systems are included in this section.

Form of Offtake Profile Notice (NTS/LDZ Offtakes)

To:	Network Manager	From: Network Manager
	TranscoNational Grid NTS	[Insert DNO]
Tel:		Tel:
Fax:		Fax:
Cc:		

LDZ Destination:	
Notification Date:	dd/mm/yyyy
Notification Time:	hh:mm
Gas Day:	dd/mm/yyyy
Planning Calorific Value:	MJ/m ³

Offtake:	[Offtake	[Offtake	[Offtake	[Offtake	LDZ	
	1]	2]	3]	<i>n</i>]	Aggregate	Comments
Time	Volume	Volume	Volume	Volume	Volume	Comments
(hh:mm)	(mcm)	(mcm)	(mcm)	(mcm)	(mcm)	
06:00						
07:00						
08:00						
09:00						
10:00						
11:00						
12:00						
13:00						
14:00						
15:00						
16:00						
17:00						
18:00						
19:00						
20:00						
21:00						
22:00						
23:00						
24:00						
01:00						
02:00						
03:00						
04:00						
05:00						
Total:						
Pressure						
(barg) 06:00 :						
Pressure						
(barg) 22:00:						

Form of Offtake Profile Notice (LDZ/LDZ Offtakes)

To: Network Manager [Upstream DNO]

Fax:

From: Network Manager [Downstream DNO] Fax:

LDZ: [eg. NT] Offtake: [eg. LUXB (Luxborough Lane)]

Notification Date:dd/mm/yyyyNotification Time:hh:mmGas Day:dd/mm/yyyy

End of Day Quantity: mcm Low pressure: Barg

Assumed CV:MJ/m³

[Within-Day information only to be provided by agreement between the parties for specific LDZ/LDZ Offtakes.]

Time	Volume	Comments		
(hh:mm)	(mcm)			
06:00				
07:00				
08:00				
09:00				
10:00				
11:00				
12:00				
13:00				
14:00				
15:00				
16:00				
17:00				
18:00				
19:00				
20:00				
21:00				
22:00				
23:00				
24:00				
01:00				
02:00				
03:00				
04:00				
05:00				
Total:				

Appendix 3. Systems

The following communication systems are used to transfer information between <u>TranscoNational Grid</u> NTS and DNOs:

OPF - "Offtake Profiler", used for exchange of OPNs.

<u>SC2004 – Used for exchanging interruption related data.</u>

TranscoNational Grid Gas website – For publication of certain data items by TranscoNational Grid NTS on behalf of the DNOs

Appendix 4. Reports

1.Throughput Reports

Until each DNO has its own capability, Transco NTS will supply to each DNO

- A weekly report showing actual and weather corrected demand for the LDZs owned by the DNO. To include a set of charts showing actual, weather corrected and seasonal normal demand.
- A monthly report showing actual and weather corrected demand for each DN owned by the DNO, cumulative for the financial year to date, in the load bands used in the current price control formula. This report shall include reconciliation data only where this is provided by the relevant DNO.
- A monthly report showing actual and weather corrected demand for the whole DNO, aggregated over all relevant LDZs, in a form suitable for submission by DNO to the DTI.
- A monthly workbook showing demand at each DM site with annual consumption greater than 146,540 MWh pa in each relevant LDZ.
- •Reporting_format to be determined by Transco NTS following discussion with DNOs.
- •Reporting deadlines and source data (i.e. closed out D+5 data or D+1) to be determined by Transco NTS following discussion with DNOs

<u>2.1.</u> Detailed Measurement Data Reports

The Ofgem approved software running on the site computer of each CV-Directed offtake will generate four reports in the form of secure data files containing compliance data. Three are daily files and the fourth is a monthly test file. The daily files contain:

- a) Detailed analysis data
- b) End of Day (average CV + validity) data
- c) Metering data
- d) Monthly file (Ofgem test results)

These secure files will be converted into a suitable format by each DNO for daily collection by <u>TranscoNational Grid</u> NTS by remote data transfer software via a dial-up connection. The recovered files will be archived by <u>TranscoNational Grid</u> NTS on a central data server before transfer into a compliance database (HPMIS) for validation.