PART 1

NTS/LDZ OFFTAKE - SUPPLEMENTAL AGREEMENT (BILATERAL)

THIS SUPPLEMENTAL AGREEMENT is made on [] between:

- (1) **National Grid Gas plc**, a company incorporated in England and Wales with company registration number [] and whose registered office is at [] ("**National Grid NTS**"); and
- (2) [], a company incorporated in [England and Wales] with company registration number [] and whose registered office is at [] (the "**DNO**").

WHEREAS:

- (A) National Grid NTS is the operator of the National Transmission System.
- (B) The DNO is the operator of the Local Distribution Zone known as [].
- (C) The Local Distribution Zone is or is to be connected to the National Transmission System at an Offtake known as [] and located at [].
- (D) National Grid NTS and the DNO are Parties to the Offtake Arrangements Document.
- (E) The parties are entering into this Agreement for the purposes of recording certain details relating to the Offtake as required by the Offtake Arrangements Document.

NOW IT IS HEREBY AGREED as follows:

1. Interpretation

- 1.1 In this Agreement, "Offtake Arrangements Document" means the Offtake Arrangements Document which forms part of the Uniform Network Code prepared by the Parties (together with other parties) pursuant to their respective gas transporter's licences, as incorporated into the network code prepared by National Grid Gas plc pursuant to its gas transporter's licences and made binding by the Transporters Framework Agreement dated [] between National Grid NTS, the DNO and the other parties to that Agreement.
- 1.2 Subject to paragraph 1.3, terms defined in the Offtake Arrangements Document shall have the same meanings in this Agreement.
- 1.3 References in this Agreement to the Offtake are to the Offtake referred to in Recital A (and other terms defined in the Offtake Arrangements Document and used in this Agreement shall be construed accordingly).
- 1.4 This is a Supplemental Agreement for the purposes of the Offtake Arrangements Document.

2. Details of Offtake

- 2.1 The Offtake is more particularly described, and details of the Individual Offtake Point(s) comprised in the Offtake are set out, in Appendix A: Site Details.
- 2.2 Details of the Offtake Site (and in relation to such site or any part thereof the Site Owner and where applicable Site User) are set out in Appendix B: Site Assets and Ownership.

- 2.3 Details of the Site Services to be provided at the Offtake Site and the Party responsible for the provision of such Site Services are set out in Appendix C: Site Services.
- Details of the Measurement Equipment provided or to be provided by each Party are set out in Appendix D: Measurement Equipment and Permitted Ranges.
- 2.5 Details of the points of telemetry data required by National Grid NTS are set out in Appendix E: Telemetered Data Requirements.
- 2.6 Further matters (if any) agreed between the Parties in relation to the Offtake are set out in Appendix F: Miscellaneous.

3. Miscellaneous

- 3.1 This Agreement is governed by, and shall be construed in all respects in accordance with, English law.
- 3.2 This Agreement may be executed in counterparts.

AS WITNESS the hands of the duly authorised representatives of the parties hereto the day and year first above written.

Signed by ** duly authorised for and on behalf of National Grid Gas plc))
Signed by ** duly authorised for and on behalf of [DNO])

Site	
Site Owner	
Site User(s)	
Date	

Any issues concerning the content within this document should be raised with the Site Owner via email to: [address@operatororganisation.com]

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Appendix A Site Details

Appendix B Site Assets & Ownership

• Appendix C Site Services

Appendix D Measurement Equipment and Permitted Ranges

Appendix E
 Telemetered Data Requirements

• Appendix F Miscellaneous

Appendix A: Site Details

Name of the Offtake Site		
Postal address of the Offtake Site		
Co-ordinates for the Offtake Site	OS Coordinates	BNG Coordinates
	SJ xxx xxx	E: xxxxxx, N: xxxxxx
Owner of the site (the Site Owner)		
Site User(s)		
Offtake Type	Туре	Sub-Type
	NTS / LDZ LDZ / LDZ	Offtake Closed Offtake Bi-directional Offtake
Site safety and access arrangements	· ·	
Third Party Interests		

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Appendix B: Site Assets & Ownership

1.1 Points of Offtake

Points of Offtake			
Exceptions			
Other			
Drawing/Diagram	Please refer to the following Site Owner drawings:		
	PSD		
	GA		
	Electrical SLD		
	Other (please specify)		

1.2 Electrical Arrangements

Main Arrangements

Main Supply	
Specific Ownership	

Shared Boards

Board Number or Name			
Board Owner			
Specific Ownership	Way/Fuse	Owner	Asset / Description

l	

Actuated Valves

Specific Ownership	DNO		ip DNO NGG	
	Valve	Туре	Valve	Туре

Hydraulic Valves

Specific Ownership	DNO		NGG	
(note: Any RGH's will be connected to the site's	Valve	Туре	Valve	Туре
telemetry arrangements)				

Standby Power Arrangements

Item	Owner	Location	Supports
Comments:			

1.3 Telemetry Arrangements

Main Arrangements

Specific Ownership		Site O	wner (DNO)
	Assets	IS Barrier Box	Notes:
		RTU	
		Router	
		Ethernet Hub	
		Ports	
		DSL	
		Satellite Dish / Radio	
		Non IS I/F Box	
		Site U	Jser (NGG)
	Assets	IS Barrier Box	Notes:
		RTU	
		Router	
		Ethernet Hub	
		Ports	
		DSL	
		Satellite Dish / Radio	
		Non IS I/F Box	

P1 Pressure Transmitter

Transmitter	Owner	Demarcation	Location	RTU

Other Pressure Transmitters

Transmitter	Owner	Demarcation	Location	RTU

Shared Barrier Loops

Transmitter	Owner	Transmitter	Owner	Loop

Any maintenance required to P1 will require prior notification via the OAD process.

1.4 FWACV Arrangements

FWACV Asset	Number on Site		Location, description & ownership
Sample Point	Х	1	
		2	
PRU's	Х	1	
		2	
Chromatographs	Х	1	
		2	
OMNI Computers	Х	1	
		2	
Controllers	Х	1	
		2	
Mircobox / AB's	Х	1	
		2	
Moxa Unit	Х	1	
ADAM Unit	Х	1	
Brief description of how	systems are	shaı	red

1.5 Cathodic Protection Arrangements

CP System / Asset	Owner	Comments
AGI TR		
Pipeline TR		
I/J's 1		
I/J's 2, 3, I/F5 and 6		
Groundbeds		
Drain Point(s)		

Shared Test Posts	
Data Loggers	
Other Information:	
•	

1.6 Buildings, structures and enclosures

All building, structures and enclosures are owned by the site owner unless listed below:

Specific Ownership	Asset	Owner	Location

1.7 Other Shared Arrangements

Asset	Owner	Location	Description of Shared Arrangement

Appendix C: Site Services:

The following services are provided by the Site Owner to the Site User:

Cathodic Protection	system or Transfo		ission via the OAD	Owner's Cathodic Protection process must be ascertained			
	In relation to cathodic protection systems, the Site Services (to be provided by the Services Party) include:						
	 maintaining and testing such cathodic protection systems (and planning for such maintenance in accordance with the provisions for Relevant Maintenance in Section G of the Offtake Arrangements Document); and providing each Site User a report certifying compliance of the cathodic protection systems agreed standards no later than 14 days after any maintenance or testing in accordance with sub-paragraph (a). 						
Electrical	All power provided to site users assets as provided via the main supply and busbar. This includes lighting to all buildings, site flood lighting, and space heating. See Appendix B for asset ownership.						
Security	Site Fence & ISS Requirements (Also see Appendix A for access and Appendix B for asset ownership)						
General Site Services	DrainageGeneral S	Site Maintenance					
Telecommunications	The following lines	are available on site):				
	Line	Туре	Owner	Comment			
	xxxx – xxx xxxx						
	xxxx – xxx xxxx						
Telemetry	All Telemetry assets except the P1 Transmitter are owned by the Site Owner (Appendix B) The following Site User's assets are connected to the Site Owners Telemetry system: • The P1 transmitter is connected to the site owners IS Barrier Box & RTU. • The site user's FWACV system is connected via the site owners Ethernet Hub. (See Appendix B, 1.4) • The site user's ROV's are connected via the RTU and routers. This uses the site owners communication system for control.						
Water and Welfare Arrangements							

Appendix D: Measurement Equipment and Permitted Ranges:

Specified Range

The Measurement Equipment, and the Permitted Range for the Measurement Equipment, are as follows:

Flow Rates

Permitted Uncertainty Level

Instantaneous Volume Flow Rate		en x% and x% of	+/- x.x % of a	x % of actual flow between x% and x% of maximum flow rate.			
Based on pressure of xx barg	x.x MCM/day		+/- x.x % of actual flow between x% and x% of maximum flow rate.				
Instantaneous Energy	Between x % and x% of x.x TJ/day		+/- x.x % of a		w between x% and x% of m flow rate.		
Flow Rate. Based on mean CV = xx.xx MJ/m³ and pressure of xx Bar			+/- x.x % of actual flow between x% and x% of maximum flow rate.				
	Pressure and Temperature						
		Specified Range					
Offtake Inlet Gas Pressure		0 – 80 barg		+/- x.x% of specified range			
Outlet Gas Temperature			-10 to 40 deg C		+/- x.x% of specified range		
	Ga	s Quality – CV I	Directed Offtake)			
		Specified Range		Permitted Uncertainty Level			
CV					+/- x.x MJ/m³		
Carbon Dioxide					+/- x.x mol %		
Nitrogen					+/- x.x mol %		
Relative Density					+/- x.xxx		
Wobbe No.					+/- x.x MJ/m³		
		Measurement	Equipment				
No. of Meter Streams		flow as % of al capacity	Meter Type		Design Details		
x stream(s) (x) x 100%				Tube A DIA = x mm Nominal Plate Bore DIA = xmm			

Appendix E: Telemetered Data Requirements:

In this section:

- a) a Minimum Requirement is a requirement applicable in relation to any Offtake;
- b) a Site-Specific Option is a requirement applicable (in accordance with paragraph (c) below) in relation to certain Offtakes;
- c) Site-Specific Options are applicable where so provided under 'Comments' or where agreed between the Parties.
- d) Information may be provided under 'Comments' in relation to Minimum Requirements and/or Site-Specific Options.

Part 1 - Analogues

Point Name	Minimum Required	Site Specific Options	DN Control System Point Name	NGG Unique Name	Comments

Part 2 - Digitals

Point Name	Minimum Required	Site Specific Options	DN Control System Point Name	NGG Unique Name	Comments

Part 3 - Valve Monitoring / Control

Point Name	Minimum Required	Site Specific Options	DN Control System Point Name	NGG Unique Name	Comments

Part 4 – Integrators

Point Name	Minimum Required	Site Specific Options	DN Control System Point Name	NGG Unique Name	Comments

Appendix F: Miscellaneous:

(to be used for designate offtakes and other requirements as agreed between the parties)

Appendix G: Document History:

Dated Version	Recorded Changes

Document End