		At what atoms in this		
Stage 01: Modification		At what stage is this document in the process?		
O531: Provision of an Industry User Test System		01 Modification 02 Workgroup Report 03 Draft Modification Report 04 Final Modification Report		
This modification seeks to put an obligation on the Transporters to provide a testing system and regime that will provide flexibility to Users to support their testing requirements for changes post Project Nexus go live. This will enable all parties to gain confidence that changes to their systems identified post Nexus go live will not have any detrimental impacts to the new systems implemented under Project Nexus. Future testing requirements post Nexus go live will be placed under the control of the UK Link Committee.				
	The Proposer recommends that this modification should be: • assessed by a Workgroup			
0	High Impact: Shippers, Transporters' Agent			
0	Medium Impact:			
	Low Impact:			

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Any questions?

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About this document:

This report will be presented to the panel on 19 May 2016.

The panel will consider whether the modification should proceed to consultation or be returned to the workgroup for further assessment.

The Workgroup recommends the following timetable:

Initial consideration by Workgroup	10 March 2015
Amended Modification considered by Workgroup	12 April 2016
Workgroup Report presented to Panel	21 April 2016
Draft Modification Report issued for consultation	21 April 2016
Consultation Close-out for representations	13 May 2016
Final Modification Report presented to Panel	16 May 2016
UNC Modification Panel decision	19 May 2016

1 Summary

Is this a Self-Governance Modification?

No. This is not a self-governance modification because it is expected to have a material effect on commercial activities connected with the shipping of gas.

Is this a Fast Track Self-Governance Modification?

No. It is not a Fast Track self-governance modification as it is not a housekeeping modification.

Why Change?

The Transporters and Shippers all need confidence that as they implement changes to their systems post UK LINK Replacement Programme (Project Nexus), that they can assure themselves and gain confidence that their systems are still fit for purpose and that they will be able to be amended successfully without unexpected impacts. This modification of the UNC is required to mandate Transporters to offer the level of support in an enduring testing regime for the UK LINK Programme that Users require.

Solution

An obligation will be created on transporters to create a test environment. The solution introduces a new UNC subsidiary document "Enduring UK Link Testing Approach" that will be reviewed annually by UK Link Committee (or equivalent authority) and approved by UNCC

Relevant Objectives

The proposer considers this modification will provide confidence to Transporters and Shippers that any changes to the systems developed for implementation after Project Nexus will have been tested rigorously and that the market will operate effectively when changes to the Nexus requirements are implemented going forward. We, therefore, believe the proposal is positive in respect of (d): Securing of Effective Competition between Shippers and f) Promotion of efficiency in the implementation and administration of the Code.

Implementation

We would expect this proposal to be implemented at the earliest practical opportunity.

Does this modification impact a Significant Code Review (SCR) or other significant industry change projects, if so, how?

This modification has the potential to impact the industry programme for replacement of UK-Link systems.

2 Why Change?

Project Nexus is introducing new systems which underpin the whole of the gas settlement regime in the UK including invoicing and settlement processes involving billions of pounds per year, and also amending the change of supplier process that covers all gas customers, including putting the iGT customers into single service provision which is being done by the Transporters' Agent. It is probably the biggest change that has ever been made to the UK's Gas systems. Failure of the new systems could lead to catastrophic losses for Users and have a severe detrimental impact on customers. A large market failure could also impact those Users who were operating correctly under the new arrangements as, due to the way that gas is settled, no User would be immune form a large scale failure. The absence of a testing facility that allows parties to robustly test functionality is likely to lead to a market where the quality of data within it is degraded.

After the new systems have gone live it will be necessary to make changes to the new systems and all market participants will be required to make changes to their systems. It would be bad practice, and a high risk strategy, to promote such changes directly to production.

The Transporters and Shippers all need confidence that as they implement changes to their systems post UK LINK Replacement Programme (Project Nexus), that they can assure themselves and gain confidence that their systems are still fit for purpose and that they will be able to be amended successfully without unexpected impacts

This modification of the UNC is required to mandate Transporters to offer the level of support in an enduring testing regime for the UK LINK Programme that Shipper Users require.

3 Solution

An obligation will be created on transporters to create a test environment that will:

- be based on an agreed (at UK Link Committee or equivalent authority) version of a production environment;
- · be separate from the live environment;
- apply production-standard data protection and UNC confidentiality;
- provide manufactured data (including pseudo-shipper operations for supply point administration);
- be fully representative of supply meter points datasets on the production system, and;
- be compliant with the UNC subsidiary document "Enduring UK Link Testing Approach".

Gemini and ANS is excluded from the scope of this modification.

This solution also introduces a new UNC subsidiary document "Enduring UK Link Testing Approach" that will be reviewed annually by UK Link Committee (or equivalent authority) and approved by UNCC.

User Pays		
Classification of the modification as User Pays, or not, and the justification for such classification.	It is believed that this modification should be a User Pays service as Users will directly benefit from the use of the testing services.	
Identification of Users of the service, the proposed split of the recovery between Gas Transporters and Users for User Pays costs and the justification for such view.	TBC	
Proposed charge(s) for application of User Pays charges to Shippers.	ТВС	
Proposed charge for inclusion in the Agency Charging Statement (ACS) – to be completed upon receipt of a cost estimate from Transporters' Agent.	TBC	

For the avoidance of doubt funding for this change excludes testing environments required for the delivery of Project Nexus functionality and its associated future phases including the RAASP functionality.

4 Relevant Objectives

Impact of the modification on the Relevant Objectives:			
Relevant Objective	Identified impact		
a) Efficient and economic operation of the pipe-line syste	m. None		
b) Coordinated, efficient and economic operation of	None		
(i) the combined pipe-line system, and/ or(ii) the pipe-line system of one or more other relevant	gas transporters.		
c) Efficient discharge of the licensee's obligations.	None		
d) Securing of effective competition: (i) between relevant shippers; (ii) between relevant suppliers; and/or (iii) between DN operators (who have entered into transarrangements with other relevant gas transporters shippers.	•		
e) Provision of reasonable economic incentives for relevance secure that the domestic customer supply security states satisfied as respects the availability of gas to their domestic customer supply security states.	ndards are		
f) Promotion of efficiency in the implementation and adn Code.	ninistration of the Positive		
g) Compliance with the Regulation and any relevant legal decisions of the European Commission and/or the Age operation of Energy Regulators.			

We believe the proposal will provide confidence to Users and transporters that changes to systems developed after Project Nexus will have been tested rigorously and that the market will continue to operate effectively after Nexus changes are implemented. Furthermore the testing framework will ensure that all future changes to and releases of the UK Link systems can be fully tested. We, therefore, believe the proposal is positive in respect of (d): Securing of Effective Competition between Shippers and f) Promotion of efficiency in the implementation and administration of the Code.

5 Implementation

Implementation is requested at the earliest practical opportunity. For the avoidance of doubt, the first availability of the new testing environment would be as advised by transporters.

6 Impacts

Does this modification impact a Significant Code Review (SCR) or other significant industry change projects, if so, how?

This modification has the potential to impact the industry programme for replacement of UK-Link systems (Nexus). It is not envisaged that implementation will be before Nexus go-live and therefore any impact should be minimal.

7 Legal Text

Text Commentary

[Insert text here]

Text

[The following Text has been prepared by National Grid Distribution, and no issues were raised by the Workgroup regarding its content.]

8 Recommendation

The Workgroup invites the Panel to:

· AGREE that this modification should be submitted for consultation.