UNC Request

At what stage is this document in the process?

01

UNC OXXX: (Joint Office to insert number)

02 Workgroup Report

Request

Remedy should a Shipper breach its meter reading obligations in TPD M5.9.7 or 5.9.9

Final Modification Report

Purpose of Request:

To review the options should a Shipper breach its meter reading obligations and alternatives to the current must read service provided by transporters.



The Proposer recommends that this request should be assessed by a Workgroup This request will be presented by the Proposer to the Panel on 21st July 2022



High Impact:



Medium Impact: Transporters and Shippers



Low Impact:

Contents

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Any questions?

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About this document:

This document is a Request, which will be presented by the Proposer to the panel on 21st July 2022.

The Panel will consider the Proposer's recommendation and agree whether this Request should be referred to a Workgroup for review.

1 Request

Why is the Request being made?

This request is being raised to discuss options around reforming the long-standing arrangement whereby Shippers have absolute obligations (there being no qualification that they should use reasonable or best endeavours) to read Monthly (TPD M 5.9.7) and Annual (TPD M 5.9.9 to 5.5.11) read meters but should a Shipper be in breach of its obligation the Transporters then have an obligation to read those meters where it seems reasonable to them.

The responsibility for Must Reads was given to Transporters when the Transco Network Code was implemented as they were seen as guardians of the settlement system integrity. It remains with them and can be found in TPD M 5.10 and is reproduced below.

- 5.10 Failure to obtain readings
- 5.10.1 Subject to paragraphs 5.10.5 and 5.10.6, paragraph 5.10.2 shall apply in relation to a Class 2, 3 or 4 Supply Meter where, at the end of any calendar month, a Valid Meter Reading has not been submitted with a Read Date within:
- (a) except as provided in paragraph (b), the preceding 4 months;
- (b) in the case of a Class 4 Annual Read Supply Meter, the preceding 24 months.
- 5.10.2 Where this paragraph 5.10.2 applies in relation to a Supply Meter the CDSP will notify the Transporter and the User and:
- (a) the Transporter will, unless it appears to the Transporter (in its sole discretion) that the circumstances are such that it would be inappropriate to do so, use reasonable endeavours to obtain a Meter Reading from such Meter; and
- (b) the User shall, irrespective of whether the User remains the Registered User of the relevant Supply Point, pay (in accordance with Section S) to the Transporter a charge in accordance with the Transporter's Metering Charging Statement.

There are several reasons why the existing arrangements need reforming.

Contractual obligations

From a contractual point of view, it does not make sense to have absolute obligations in a contract and a provision that if a breach occurs then another party acquires an obligation rather than the party in breach being required to remedy the breach. TPD M imposes absolute obligations on Shippers to obtain a read for a Monthly read Supply Meter Point not less than once every four months (5.9.7); and once every 24 months for an Annual Read Supply Meter Point (5.9.11). Our view is that if a Shipper breaches these obligations, then they should be responsible for remedying that breach.

Reduced provision of meter reading services by Transporters

Since the obligation for Must Reads was given to Transporters there have been many changes in meter reading.

- Suppliers perform their own meter reading activities and no longer use Transporter Meter reading services;
- in consequence of point 1, Transporters no longer (and in some cases never have) provide a commercial meter reading service;
- 3) Transporters do not have an internal meter reading function; some use FCOs to read meters and other buy in meter reading services to deliver Must Reads.

Therefore, the argument that Transporters can easily provide a Must Read service by adding the Must Read requirements to their existing meter reading activities is not a valid pragmatic argument.

Changes in monitoring performance of the settlement system

There have also been changes in how the performance of the settlement system is monitored

- The UNC Performance Assurance Committee (PAC) was set up in 2016 and is now responsible for settlement accuracy and should modification 0674 be implemented will have increased powers to require improvements from parties.
- 2) PAC is taking initiatives in relation to reads for example a letter to Shippers relating read performance in relation to Code Cut-off Date issued in December 2020 (although we note the controversy surrounding the timing of that particular letter).

Therefore, the argument that Transporters should obtain Must Reads because they are responsible for the integrity of the settlements system is no longer valid because PAC has now formally taken on this role.

Suppliers use same service providers as Transporters

As Transporters no longer have internal meter reading function, in practice they use the same meter reading organisations that are used by Suppliers (except where Suppliers have an in-house function) and if these organisations can obtain a read for a Transporter then they ought to be able to obtain a read for a Supplier (perhaps with amendments to the contracts to provide an equivalent to the Transporters' Must Read service).

For the above reasons it is now time to amend the Must Read obligations. We recognise that Suppliers obtain meter reads to enable them to bill customers and that Shippers submit reads for settlement purposes but in practice a read obtained by a Supplier is typically submitted to the Shipper for settlement purposes. This review is therefore to review how the UNC should be amended to reflect that it is no longer appropriate for Transporters to be expected to provide Must Reads. There seem to be two options

- 1) Remove the provisions relating to provision of Must Reads by Transporters and leave PAC to monitor Shippers' meter reading performance as they do with other breaches.
- 2) Acknowledge that a failure by a Shipper to provide the required meter reads is a breach of UNC and to prescribe a means of remedying that breach; for example, by requiring the Shipper to make a special visit to obtain a read. The process for doing that, which could mirror the existing Must Read process used by DNOs is too detailed to put into the UNC but could exist as an ancillary document governed by the UNCC or a subsidiary document governed by PAC if a prescriptive process is required.

For the avoidance of doubt nothing in this review precludes any organisation from offering a commercial meter reading service in any geography.

Scope

- How is the Shipper held accountable in the event of a failure to meet their meter reading obligations:
 - a. is this left to the Performance Assurance Committee to action as they see fit; or
 - should there be a specific reference to the Performance Assurance committee in case of breach.
- Should there be some formal remedy mechanism in the UNC with which Shippers have to comply should a breach occur
 - a. no arrangement required as PAC will address the breach (1 above); or
 - b. an obligation to make a special visit to obtain a read and whether there needs to be an ancillary document or subsidiary document supporting this obligation; or
 - c. some other arrangement.

Impacts & Costs

One option is to have a specified process should a breach occur and the most obvious way of doing this is to repurpose the existing Must Read process to apply to Shippers. If this solution is adopted, then the review group needs to know the cost of repurposing the arrangements.

Recommendations

The review should be issued to workgroup for six months with the expectation that an appropriate modification will be developed during this period.

2 Impacts and Costs

Consideration of Wider Industry Impacts

Impacts

Impact on Central Systems and Process		
Central System/Process	Potential impact	
UK Link	Possible depending on solution	
Operational Processes	May reduce or processes may need aligning to Shipper rather than Transporters	

Impact on Users	
Area of Users' business	Potential impact
Administrative and operational	Possible depending on meter reading performance to date
Development, capital and operating costs	Possible impact, there will be a balance between current must read costs and costs of any new process to remedy a Shipper breach of Code

Impact on Users	
Contractual risks	 No change Shippers already have a contractual obligation to read meters
Legislative, regulatory and contractual obligations and relationships	 No additional obligation envisaged as absolute obligation to read meters already exists

Impact on Transporters		
Area of Transporters' business	Potential impact	
System operation	• None	
Development, capital and operating costs	• None	
Recovery of costs	If must reads are no longer a transporter obligation, then there is no requirement to recover must read costs	
Price regulation	 None, must reads are not part of price-controlled revenue 	
Contractual risks	If must reads are no longer a transporter obligation, then no requirement to procure a service provider and carry contractual risks of revenues and costs being out of alignment	
Legislative, regulatory and contractual obligations and relationships	• None	
Standards of service	None	

Impact on Code Administration	
Area of Code Administration	Potential impact
Modification Rules	• None
UNC Committees	None, meter read performance is already in PAC's remit
General administration	• None
DSC Committees	Some solutions may require a DSC change

Impact on Code	
Code section	Potential impact
TPD M	Amendments may be required

Impact on UNC Related Documents and Other Referenced Documents	
Related Document	Potential impact
Network Entry Agreement (TPD I1.3)	None

Impact on UNC Related Documents and Oth	ner Referenced Documents	
General	Potential Impact	
Legal Text Guidance Document	• None	
UNC Modification Proposals – Guidance for Proposers	• None	
Self Governance Guidance	 None 	
	•	
TPD	Potential Impact	
Network Code Operations Reporting Manual (TPD V12)	None	
UNC Data Dictionary	• None	
AQ Validation Rules (TPD V12)	• None	
AUGE Framework Document	• None	
Customer Settlement Error Claims Process	• None	
Demand Estimation Methodology	• None	
Energy Balancing Credit Rules (TPD X2.1)	• None	
Energy Settlement Performance Assurance Regime	 Possible but meter reading performance is already an item considered 	
Guidelines to optimise the use of AQ amendment system capacity	• None	
Guidelines for Sub-Deduct Arrangements (Prime and Sub-deduct Meter Points)	• None	
LDZ Shrinkage Adjustment Methodology	• None	
Performance Assurance Report Register	 Possible 	
Shared Supply Meter Points Guide and Procedures	• None	
Shipper Communications in Incidents of CO Poisoning, Gas Fire/Explosions and Local Gas Supply Emergency	• None	
Standards of Service Query Management Operational Guidelines	• None	
Network Code Validation Rules	• None	
	•	
OAD	Potential Impact	

Impact on UNC Related Documents and Other Referenced Documents	
Measurement Error Notification Guidelines (TPD V12)	• None
EID	Potential Impact
Moffat Designated Arrangements	• None
IGTAD	Potential Impact
	None, IGT meter reading arrangements are covered in the IGT UNC
DSC / CDSP	Potential Impact
Change Management Procedures	• None
Contract Management Procedures	• None
Credit Policy	• None
Credit Rules	• None
UK Link Manual	• None

Impact on Core Industry Documents and other documents		
Document	Potential impact	
Safety Case or other document under Gas Safety (Management) Regulations	None, must reads are not part of the meter inspection arrangement that is the responsibility of Suppliers	
Gas Transporter Licence	• None	

Other Impacts	
Item impacted	Potential impact
Security of Supply	• None
Operation of the Total System	• None
Industry fragmentation	• None
Terminal operators, consumers, connected system operators, suppliers, producers and other non code parties	

3 Terms of Reference

Background

This request is being raised to discuss options around reforming the long-standing arrangement whereby Shippers have absolute obligations (there being no qualification that they should use reasonable or best endeavours) to read Monthly (TPD M 5.9.7) and Annual (TPD M 5.9.9 to 5.5.11) read meters but should a Shipper be in breach of its obligation the Transporters then have an obligation to read those meters where it seems reasonable to them.

The responsibility for Must Reads was given to Transporters when the Transco Network Code was implemented as they were seen as guardians of the settlement system integrity. It remains with them and can be found in TPD M 5.10.

There are a number of reasons why the current arrangements are no longer appropriate:

- the current arrangements are contractually inappropriate;
- transporters no longer provide meter reading services so the must read provision is no longer an "add on" to an existing service;
- the Performance Assurance Committee has been established to monitor and improve settlement accuracy including meter reading performance and Transporters no longer have the unstated role of ensuring settlement system integrity.

Topics for Discussion

- Understanding the objective need to make Shippers responsible for meter reads
- Assessment of alternative means to achieve objective remove reference to must reads or put in rule about how a Shippers remedies a breach
- Development of Solution (including business rules for a modification)
- Assessment of potential impacts of the Request
- Assessment of implementation costs of any solution identified during the Reguest
- Assessment of legal text of a modification.

Outputs

Produce a Workgroup Report for submission to the Modification Panel, containing the assessment and recommendations of the Workgroup including a draft Modification where appropriate.

Composition of Workgroup

The Workgroup is open to any party that wishes to attend or participate.

A Workgroup meeting will be quorate provided at least two Transporter and two User representatives are present.

Meeting Arrangements

Meetings will be administered by the Joint Office and conducted in accordance with the Code Administration Code of Practice.

4 Recommendations

Proposer's Recommendation to Panel

The Proposer invites the Panel to:

 Determine that Request 0XXX progress to Workgroup for review with a report back to Panel on 15th December 2022. (6 months)

Document Control Sheet

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	Yvonne Reid-Healey	13 September 2021

Revision History

Version	Date	Review frequency	Reason for update
1.0	15 December 2015	Annual	Initial Version
2.0	18 January 2017	Annual	Page 1 Table Update
3.0	05 October 2020	Annual	Document Control Sheet added to Current Version of template.
4.0	04 September 2021	Annual	Update to guidance notes on page 1 (contact for Xoserve)
5.0	12 September 2021	Annual	Version number and footer reconciled
6.0	ТВС	Annual	Additional standard text added to section 4. Automated numbering added to footer