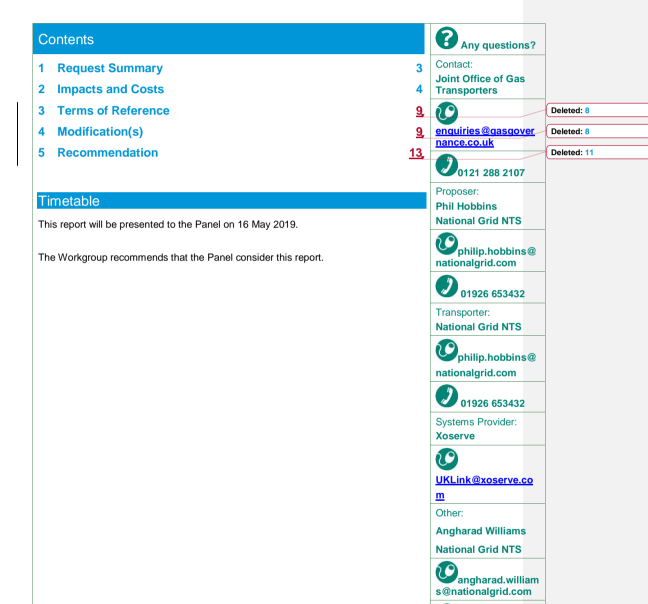
At what stage is this document in the **UNC Request Workgroup Report** process? UNC 0669R: 01 Modification Review of the Gas Deficit Warning Draft Modification Report 03 (GDW) and Margins Notice (MN) 04 **Arrangements Purpose of Request:** To review the processes, timeliness, and information provision associated with National Grid's gas security of supply notices and to review the name of the Gas Deficit Warning notice. The Workgroup recommends that the Panel consider this report. High Impact: None Medium Impact: GB gas market participants, National Grid NTS Low Impact: None



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1 Request Summary

Why is the Request being made?

At present, National Grid NTS has two main tools to provide notice to GB gas market participants of a possible imbalance between gas demand and supply:

- Margins Notice (MN) issued if forecast demand for the day ahead exceeds a pre-defined forecast of supply; and
- Gas Deficit Warning (GDW) issued if there is a more serious supply and demand imbalance leading to a material risk to the end of day balance on the NTS. The procedures are described in more detail on the National Grid website.¹

The purpose of a GDW is to provide a message to GB market participants to provide more gas or reduce demand. On 01 March 2018, National Grid NTS issued its first ever GDW in response to coincident events involving cold weather, high gas demand, and supply failures. The GDW had its desired effect on this day as the risk of an end-of-day system imbalance was addressed². However, National Grid NTS considers that the term 'Gas Deficit Warning' may not adequately reflect this purpose and could be misinterpreted by the public.

National Grid NTS also considers that the time is right to review these notification arrangements with the industry, share learnings from operational experience on 01 March 2018 and improve the arrangements for the future. Changes in the electricity market have also occurred since the MN/GDW rules were introduced which serve as an additional driver for this review.

Scope

To review the GDW and MN notifications, the GDW name, trigger mechanisms, timeliness, and the information provision that supports these notification processes.

Impacts & Costs

The key impacts of this change are currently considered to be:

- industry contracts that support gas demand side response;
- · information provision requirements that support the MN/GDW processes; and

¹ https://www.nationalgrid.com/uk/gas/balancing/margins-notices-mn-and-gas-deficit-warnings-gdw

² The MN has not been used since its introduction in 2012, though it is likely that one would have been issued on 1st March 2018, had National Grid NTS not moved straight into the GDW.

• knock-on impacts in the electricity market.

It is not currently expected that this Request will result in any material implementation cost.

Recommendations

The objective of this Request is to explore whether the timeliness and effectiveness of National Grid NTS' notifications that alert the industry about a potential gas supply / demand imbalance can be improved without causing wider, unwarranted alarm.

2 Impacts and Costs

Consideration of Wider Industry Impacts

National Grid NTS is also planning to review the Gas Demand Side Response (DSR) arrangements in parallel to this Request. The pre-mod discussion for this review 0669R at Transmission Workgroup on 06 September 2018 highlighted that the two pieces of work are closely linked; this Request may impact the Gas DSR review because the latter is triggered when a GDW is issued. National Grid NTS therefore expects that this Request will help to inform the Gas DSR review³.

Aside from the review of the Gas DSR arrangements, National Grid NTS does not currently anticipate any other wider industry impacts.

Impacts

Impact on Central Systems and Process	
Central System/Process	Potential impact
UK Link	None identified
Operational Processes	None identified

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Impact on Users		
Area of Users' business	Potential impact	
Administrative and operational	 Yes – if information provision arrangements change, administrative and operational aspects within Users' businesses may be impacted. 	
Development, capital and operating costs	Improved frequency and accuracy of communications about the system balance should enable market prices to better reflect supply/demand fundamentals which may serve to reduce shippers' commercial exposure in respect of imbalance charges and hence their operating costs.	
Contractual risks	If the GDW name is changed, there may be a consequential impact within some User's contracts if the term currently features in those contracts. However, no	

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UNC 0669R Request Workgroup Report Page 4 of 13

Version <u>4</u>.0 <u>0</u>4 <u>July</u> 2019

³ For further information please see: http://www.gasgovernance.co.uk/gasdsr

Impact on Users		
		material change in contractual risk for Users is currently envisaged.
Legislative, regulatory and contractual obligations and relationships	•	None identified

Impact on Transporters	
Area of Transporters' business	Potential impact
System operation	None identified. This Request is primarily concerned with information flows and communications.
Development, capital and operating costs	National Grid NTS would expect to incur costs associated with the implementation of internal process changes and updates to various procedures, documents and website, but these are not expected to be material.
Recovery of costs	None identified
Price regulation	None identified
Contractual risks	None identified
Legislative, regulatory and contractual obligations and relationships	None identified
Standards of service	None identified

Impact on Code Administration			
Area of Code Administration	Potential impact		
Modification Rules	None identified		
UNC Committees	None identified		
General administration	None identified		
DSC Committees	None identified		

Impact on Code	
Code section	Potential impact
TPD, Section D, 4.1.1, 5.1.1, & 5.1.2	Yes, if the term 'Gas Deficit Warning' is changed.
TPD, Section V, 5.9.4, 5.9.5, 5.9.6, & 5.9.7	 Yes, if the term 'Gas Deficit Warning' is changed. Yes, if the Margins Notice methodology is changed.

Impact on UNC Related Documents and Other Referenced Documents	
Related Document	Potential impact

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letwork Entry Agreement (TPD I1.3)	None identified
General	Potential Impact
Legal Text Guidance Document	None identified
UNC Modification Proposals – Guidance for Proposers	None identified
Self Governance Guidance	None identified
TPD	Potential Impact
Network Code Operations Reporting Manual (TPD V12)	None identified
UNC Data Dictionary	None identified
AQ Validation Rules (TPD V12)	None identified
AUGE Framework Document	None identified
Customer Settlement Error Claims Process	None identified
Demand Estimation Methodology	None identified
Energy Balancing Credit Rules (TPD X2.1)	None identified
Energy Settlement Performance Assurance Regime	None identified
Guidelines to optimise the use of AQ amendment system capacity	None identified
Guidelines for Sub-Deduct Arrangements (Prime and Sub-deduct Meter Points)	None identified
LDZ Shrinkage Adjustment Methodology	None identified
Performance Assurance Report Register	None identified
Shares Supply Meter Points Guide and Procedures	None identified
Shipper Communications in Incidents of CO Poisoning, Gas Fire/Explosions and Local Gas Supply Emergency	None identified
Standards of Service Query Management Operational Guidelines	None identified

Impact on UNC Related Documents and Other Referenced Documents		
Network Code Validation Rules	None identified	
OAD	Potential Impact	
Measurement Error Notification Guidelines (TPD V12)	None identified	
EID	Potential Impact	
Moffat Designated Arrangements	None identified	
IGTAD	Potential Impact	
	None identified	
DSC / CDSP	Potential Impact	
Change Management Procedures	None identified	
Contract Management Procedures	None identified	
Credit Policy	None identified	
Credit Rules	None identified	
UK Link Manual	None identified	

Impact on Core Industry Documents and other documents			
Document	Potential impact		
Safety Case or other document under Gas Safety (Management) Regulations	Yes, if the term 'Gas Deficit Warning' is changed, various references will need to be updated throughout the Safety Case.		
Gas Transporter Licence	Yes, if the term 'Gas Deficit Warning' is changed, Special Condition 8I: Development and implementation of a Demand Side Response methodology for use after a Gas Deficit Warning.		

Other Impacts		
Item impacted	Potential impact	
Security of Supply	Yes – this Request aspires towards a beneficial impact for security of supply by improving the communications made by National Grid to the industry at times when demand is projected to exceed supply.	

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Operation of the Total System	•	None identified
Industry fragmentation	•	None identified
Terminal operators, consumers, connected system operators, suppliers, producers and other non-code parties	•	Terminal operators, producers and suppliers should be aware of the proposed changes but no direct impacts are envisaged. Consumers are expected to benefit from a reduced sense of alarm in the gas market due to more accurate terminology and by an increased likelihood that gas prices reflect market fundamentals.

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Terms of Reference

Topics for Discussion

- Agree a 'problem statement'
- Agree the objectives of the Request
- Assessment of alternative means to achieve objective
- Development of Solution (including business rules if appropriate)
- Assessment of potential impacts of the Request
- Assessment of implementation costs of any solution identified during the Request
- Assessment of legal text should a solution be identified.

Outputs

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

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.

Modification(s)

Progress towards Modification Proposals

Workgroup have worked steadily towards the aim of a review of:

- the GDW and MN notifications,
- the GDW name.
- trigger mechanisms,
- timeliness, and
- the information provision that supports these notification processes.

Modification 0685 - Amendment of the UNC term 'Gas Deficit Warning' to 'Gas Balancing Notification' was launched on 02 April 2019 after discussion at Workgroup. Some Workgroup Participants did not agree that the name GDW needed to be changed and expressed concern about potential effects where referenced in contracts. The Modification was considered by Panel on 18 April and was sent out for consultation with consultation close out on 21 May 2019. The Final Modification Report was presented to Panel in June 2019. Panel recommended Modification 0685 was suitable for implementation by majority

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vote and the Final Modification Report is now with Ofgem, awaiting a decision on implementation. Further details are available here:

http://www.gasgovernance.co.uk/0685

Margins Notice (MN) Arrangements

Workgroup are working towards a further Modification Proposal focusing on the Margins Notice (MN)

Arrangements. This Modification, entitled "Improvements to Margins Notice Arrangements" is expected to be submitted to the July UNC Panel. This Modification will propose four changes as follows:

- 1. New 'early warning' notification of a reducing gap between expected available supply and forecast demand within the Winter Period: When the D-1 demand exceeds 95% of the expected available supply, an Active Notification Communication via the Active Notification System (ANS) will provide an 'early warning' to Users that forecast demand is approaching the expected levels of supply which may therefore lead to the subsequent issue of a Margins Notice, if not addressed. This will be applicable only during Winter.
- 2. Limit the use of Margins Notices to the Winter Period: Amendment of the Margins Notice process so that it is a winter only process (01 November to 30 April each year).
- 3. Specific method determining the LNG contribution to non-storage supplies: Inclusion of a new LNG methodology determining LNG Expected Available Supply within UNC.
- 4. Monitoring Obligation for Non-Storage Supplies: No change is proposed to the current process whereby Non-Storage Supply determinations for UKCS, Norway and Interconnectors are established in Winter Outlook, monitored by National Grid Gas over winter and adjusted where necessary. However, this activity will be done under a UNC obligation.

Having been discussed at Workgroup 0669R, culminating in the consideration of the proposed text and the proposed Legal Text of the Modification Proposal on 04 July 2019, the Modification is proposed to go directly to consultation after initial Panel consideration on 18 July 2019, This will enable a UNC Modification Panel decision on 15 August and implementation for 01 November 2019.

National Grid will also monitor the impact of the interconnector methodology over the Winter period 2019/20 and will share its findings with the Transmission Workgroup.

The changes proposed represent incremental improvements to the existing information made available to the market where the difference between supply and demand is narrowing. Thus, the Proposal is to utilise self-governance arrangements.

These changes to the methodology are proposed to be included in the UNC together with the frequency of these processes and reviews.

National Grid have proposed a new process for Margins Notice calculation, whereby the Margins Notice is triggered if:

Total Max Use < Demand Forecast

Where

Total Max Use = (NSS Assumption +

Storage Max Use +

LNG Assumption +

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Commented [RH1]: Explain what is new about this – just the sharing of findings? Be explicit that no new Interconnector Methodology is being proposed?

UNC 0669R Request Workgroup Report Page 10 of 13

Version <u>4</u>.0 <u>0</u>4 <u>July</u> 2019

Interconnectors Assumption)

In summary, each of these terms is addressed as follows:		 Deleted: E
 NSS – to be 	reviewed monthly, covering just UKCS & Norway, with LNG & Interconnectors	
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 Storage – re 	eviewed daily – current process to remain.	 Deleted: C
 LNG – revie 	wed daily – new methodology.	 Deleted: N
 Interconnect 	tors – reviewed daily – current process to remain.	 Deleted: New methodology

LNG

Workgroup noted that National Grid has rejected use of CWV as a predictor for LNG flows as the data does not show a consistent correlation for the last 3 years. National Grid therefore further developed the LNG Methodology based on usable stock.

- For the Expected Cold Weather Capability National Grid suggested using the 95th percentile of
 winter period LNG flow data from the last 3 years.
- Usable Stock is divided by 2 to reflect the existing storage methodology.
- For the Minimum Storage Tank Level, National Grid has taken the minimum storage tank levels—seen over the past 3 years at each LNG terminal, then added the Boil Off Rate for each for 18 days. 18 days is National Grid's proposed assumption of the amount of time required for a boat to complete its voyage and unload at a UK terminal.

Workgroup reviewed these three suggestions and agreed they appeared suitable.

LNG Expected Available Supply in respect of a Gas Flow Day (LNG_d) is equal to:

$$LNG_d = Min \left[ECWC_d, \frac{US_d}{2} \right]$$

where:

Min means the lower of

ECWC_d means the Expected Cold Weather Capability at all LNG Importation Facilities for the Gas
Flow Day which is equal to the 95th percentile of all Entry Point Daily Quantity Delivered in
respect of all LNG Importation Facilities (for delivery to the Total System) within the Winter
Period (i.e. 1 November in any year until 30 April in the following year).in the previous three
Gas Years:

US_d means the Usable Stock at all LNG Importation Facilities for the gas flow day which is equal to:

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 $US_d = SL_d - MSTL_d$

where:

means the aggregate volumes of gas at each LNG Importation Facility for the relevant Gas Flow Day as notified to National Grid NTS by each of the relevant Delivery Facility Operator/s; and

means the aggregate of the volumes of gas determined as the minimum storage tank level at each LNG Importation Facility (and therefore not available for withdrawal) determined by National Grid NTS on 01 October each year as the lowest stock level at each LNG Importation Facility in the previous three Gas Years, reduced by the quantity of gas National Grid NTS reasonably expects would have been subject to boil-off over a period of 18 days. .

Interconnectors Supply.

National Grid analysed the D-1 data available and presented its findings to Workgroup. The conclusion from this is that when the MN trigger level is being derived, the D-1 Nominations data is not representative of actual flows seen on the gas day D. Therefore, National Grid initially, proposed an alternative methodology for Interconnector data, based on the hub price differential (NBP and TTF or NBP and ZEE) and the average flow based on either the previous 2 days or 7 days. The Workgroup noted a stronger correlation based on the previous 2 days. However after National Grid established how many times the Margins Notice would have been triggered using various combinations of the proposed new LNG Methodology and the initially proposed Interconnector Stock methodology, National Grid recommended and Workgroup agreed that the Interconnector Supply calculation method should remain as is and the newly proposed LNG Methodology should be the only change included in the proposed Modification.

Slides illustrating the effect of the proposed changes overlaid onto the situation which occurred around 01-March 2018 were presented to Workgroup on 06 June 2019, and can be found here (see slides 8-16):

http://www.gasgovernance.co.uk/0669/060619

Possible further work for the future

Workgroup reviewed other areas for future improvement and agreed that 0669R should close in August Any further work can be done under a new review in future.

Summary of areas for further work:

- Consideration of declining linepack (PCLP figures);
- Probability/risk of failure (de-rating?) e.g. recognising effects of field/asset life UKCS
- Demand
- Supply
- Forecasts of demand as proportion of supply (compare with interruptible capacity)
- Price differentials (reference interconnectors)
- Potential change to UNC 'Expected Available Supply' defined term

Page 12 of 13

Version 4.0 04 July 2019

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<#>Whether measures and conclusions appear to be likely to have a change on whether the MN was issued on 01 March 2018:¶

;" Consideration of declining linepack (PCLP figures);¶ <#>Weather/Temperature - projected effect on demand

<#>Probability/risk of failure (de-rating?) e.g. recognising effects of field/asset life - UKCS¶

<#>Demand ¶

Supply ¶

<#>Forecasts of demand as proportion of supply (compare

with interruptible capacity)¶
<#>Price differentials (reference interconnectors)¶ <#>Potential change to UNC 'Expected Available Supply' -

<#>Potential for examination via Monte Carlo type analysis

(probability distribution functions).¶

15 April 2019 LNG and Interconnector Methodologies¶

Workgroup noted that National Grid will confirm the methodologies for LNG and Interconnectors. An appropriate percentage of MN trigger level will be determined for issuing an ANS notification, to signal that the system is approaching the MN trigger level. ¶

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demand forecast¶

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UNC 0669R Request Workgroup Report

Potential for examination via Monte Carlo type analysis (probability distribution functions).

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¶

National Grid also aims to have a draft modification and draft Legal Text for workgroup to review at the 04 July 2019 meeting.¶

Recommendation

The Workgroup invites Panel to:

• DETERMINE that Request 0669R reporting date to UNC Panel should be extended to August 2019.