

Representation - Draft Modification Report

UNC 0703S - Correction to Modification 0698S 'Improvements to Margins Notice Arrangements'

Responses invited by: **5pm on 25 October 2019**

To: enquiries@gasgovernance.co.uk

Please note submission of your representation confirms your consent for publication/circulation.

Representative:	Phil Hobbins
Organisation:	National Grid NTS
Date of Representation:	21 st October 2019
Support or oppose implementation?	Support
Alternate preference:	N/A
Relevant Objective:	<ul style="list-style-type: none"> a) Positive b) Positive c) Positive

Reason for support/opposition: Please summarise (in one paragraph) the key reason(s)

This Modification is needed to correct an error in the methodology for determining the LNG contribution to the level of Expected Available Supply. If the change is not made, then the LNG number calculated from this part of the methodology will generate spurious outcomes that are inconsistent with the expectations of the 0669R Workgroup and the 0698S Modification, which has already been implemented.

Self-Governance Statement: *Please provide your views on the self-governance statement.*

National Grid NTS believes that this a self-governance Modification for the reasons stated in the Draft Modification Report.

Implementation: *What lead-time do you wish to see prior to implementation and why?*

Implementation could be 16 business days after a Modification Panel decision to implement, subject to no appeal being raised.

Impacts and Costs: *What analysis, development and ongoing costs would you face?*

The Modification will enable the benefits identified in Modification 0698S to be realised. No changes to central systems are required.

Legal Text: *Are you satisfied that the legal text will deliver the intent of the Solution?*

Yes.

Are there any errors or omissions in this Modification Report that you think should be taken into account? *Include details of any impacts/costs to your organisation that are directly related to this.*

No.

Please provide below any additional analysis or information to support your representation