

Representation - Draft Modification Report 0572

Amendment to the definition of AUG Year within UNC TPD Section E

Responses invited by: **5pm 11 April 2016**

To: enquiries@gasgovernance.co.uk

Representative:	Mark Jones
Organisation:	SSE Supply
Date of Representation:	11 April 2016
Support or oppose implementation?	Support
Relevant Objective:	d) Positive

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

The implementation of Modification 0473 will introduce a delay of 7 months from publication of the final AUGGE statement until the new figures become effective, when compared to the current AUGGE arrangements.

Implementation of this modification would enable the output from the future annual AUGGE process to be used to update the allocation of unidentified gas table six months earlier, and making these figures effective from October each year will allow the revised AUGGE figures to become effective as soon as practicable. This would ensure that the allocation of unidentified gas between parties will be as accurate as possible for each gas year, based on the findings of the AUGGE, and that there will be no unnecessary time lag between any new allocation table being published and it coming into effect.

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

We agree with the viewpoint that this is not a self-governance modification.

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

We agree that this modification should be implemented on the Project Nexus Implementation Date.

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

None identified.

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