

## Representation

### Draft Modification Report

#### 0475S - Update to Section G, Annex G3 (Prospective Erroneous Large AQ Calculation Proforma)

**Consultation close out date:** 06 June 2014

**Respond to:** enquiries@gasgovernance.co.uk

**Organisation:** E.ON

**Representative:** Colette Baldwin

**Date of Representation:** 16 May 2014

#### Do you support or oppose implementation?

Support

#### Please summarise (in one paragraph) the key reason(s) for your support/opposition.

The updated values proposed in this modification are more representative of actual consumption and would result in a better AQ for average property values than the current table; this in turn would result in a more accurate assessment of expected consumption when replacing an erroneously high AQ.

#### Are there any new or additional issues that you believe should be recorded in the Modification Report?

No

#### Self Governance Statement:

*Do you agree with the Modification Panel's decision that this should be a self-governance modification?*

Yes

#### Relevant Objectives:

*How would implementation of this modification impact the relevant objectives?*

Relevant Objective D: this will allow an erroneously large AQ to be corrected more quickly to an equivalent average value for the property type and location which would result in more appropriate charges being levied.

#### Impacts and Costs:

*What analysis, development and ongoing costs would you face if this modification were implemented?*

None

#### Implementation:

*What lead-time would you wish to see prior to this modification being implemented, and why?*

0475S

Representation

15 May 2014

Version 1.0

Page 1 of 2

© 2014 all rights reserved

ASAP

**Legal Text:**

*Are you satisfied that the legal text will deliver the intent of the modification?*

Yes

**Is there anything further you wish to be taken into account?**

*Please provide any additional comments, supporting analysis, or other information that that you believe should be taken into account or you wish to emphasise.*

No