

# Representation

## **Draft Modification Report**

0409S: Removing the restriction on the Users' application quantity for Annual NTS Exit (Flat) Capacity

**Consultation close out date:** 05 April 2012

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

Organisation: Scotland & Southern Gas Networks

**Representative**: Erika Melén

**Date of Representation:** 04 April 2012

Do you support or oppose implementation?

Support

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

This proposal will allow Users to apply for Annual NTS Exit (Flat) Capacity in excess of the remaining available capacity at that location as originally intended by MOD290. For this reason SGN supports this modification.

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?

We agree that the modification better facilitates relevant objectives a), d) and f)

### **Impacts and Costs:**

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

None

0409S	
Representation	
04 April 2012	
Version 1.0	

Page 1 of 2

\_\_\_\_\_

© 2012 all rights reserved



## **Implementation:**

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

### None

# **Legal Text**:

Are you satisfied that the legal text [and the proposed ACS (see www.gasgovernance.co.uk/proposedACS)] 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

0409S	
Representation	
04 April 2012	
Version 1.0	
Page 2 of 2	

© 2012 all rights reserved