

# Workgroup Terms of Reference

# 0581S – Amending the Oxygen content limit specified in the Network Entry Agreements at Grain LNG

# Date referred from Panel: 19 May 2016

## **Background – Why Change?**

Please refer to <a href="http://www.gasgovernance.co.uk/0581">www.gasgovernance.co.uk/0581</a>

### Solution

It is proposed to increase the limit for oxygen, as defined within each of the 3 Grain LNG NEAs, from the current limit of 0.001 mol% (10 ppm), to 0.02 mol% (200ppm). The proposed value falls well within the Gas Safety (Management) Regulation limit of 0.2 mol% (2000ppm) and is consistent with the oxygen level recently approved for the BBL/NTS Interconnection Agreement under UNC Modification 0561S.

### **Topics for Discussion**

- Exploration of the issues raised in the consultation and provide views on their materiality
- Understanding the objective
- Assessment of alternative means to achieve objective
- Development of Solution (including business rules if appropriate)
- Assessment of potential impacts of the modification
- Assessment of implementation costs
- Assessment of legal text.

#### **Outputs**

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

#### **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