

## **UNC Workgroup Individual Terms of Reference**

### **0767 - Incorporation of AUGE Framework Document into the UNC main body**

#### **Introduction**

This is an Individual Terms of Reference that includes matters referred from Panel or identified within any initial representations. It replaces the standard Terms of Reference.

#### **Purpose of the Modification and its Solution**

Please refer to [www.gasgovernance.co.uk/0767](http://www.gasgovernance.co.uk/0767)

It is proposed that the provisions of the Framework for the Appointment of an Allocation of Unidentified Gas Expert (“AUGE Framework”) will be incorporated into the UNC main body and removing the subsidiary document.

#### **Topics for Discussion**

- Understanding the objective
- Consider whether the existing UNC appeals process is appropriate for use with this Modification
- Consider whether this Modification is suitable for Self- Governance
- Consider the potential effect of this Modification on the contractual relationship between the CDSP and the AUGE
- Assessment of alternative means to achieve objective
- Development of Solution (including business rules if appropriate)
- Identification of potential impacts on other energy codes
- Consideration of potential performance assurance impacts
- Assessment of potential impacts of the modification
- Assessment of implementation costs
- Assessment of legal text.

#### **Output**

To produce a Workgroup Report, for submission to the UNC Modification Panel, containing the assessment and recommendation(s) 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 Shipper User representatives are present.

#### **Meeting Arrangements**

Meetings will be administered by the Joint Office of Gas Transporters and conducted in accordance with the Code Administration Code of Practice ([www.gasgovernance.co.uk/cacop](http://www.gasgovernance.co.uk/cacop)).