# IGT063- Change to the iGT UNC Gas Day to align with the Gas Day in EU Network Codes 

## Terms of Reference

## Purpose

This Development Group has been established to progress modification iGT063.

## Background

IGT063 proposes to amend relevant text within the iGT UNC to align with the Gas Day as referenced within the EU Network Codes, the Uniform Network Code and to, thereby, facilitate compliance with European legislative requirements.

## Deliverables

The Development Group is asked to deliver:

1. A final report outlining the findings of the Group, including recommendations for any changes to the proposed iGT063 modification proposal.
2. Note any changes required to any other codes.

## In Scope

The Development Group will consider impacts to the iGT UNC in order to align the iGT UNC, UNC and EU Network Codes, and to facilitate compliance with EU legislative requirements. The Development Group will also consider any potential system or process changes resulting in the proposed amendments to the iGT UNC as a result of iGT063.

## Composition

IGTs, shippers, Ofgem and any other relevant interested party.

## Information Sources

IGT UNC, UNC, Network Code on Capacity Allocation Mechanisms in Gas Transmission Systems and Balancing Network Code on Gas Balancing of Transmission Networks.

## Timetable

It is anticipated that only one Workgroup meeting will be required. It is intended that this modification should have an implementation date of $1^{\text {st }}$ October 2015.

## Approval

These terms of reference are subject to approval by Panel. However, the Development Group may recommend changes to the Terms of Reference, if appropriate.

