19/06/2008

Dear Colleague,

## NOTICE OF IMPLEMENTATION MODIFICATION PROPOSAL No: 0185VV

"Meter Error Notification Process"

Please note that Modification Proposal No 0185VV will be implemented with effect from 06:00 hours on 01/09/2008. The Final Modification Report, Version 3.0, was signed by Ofgem on 16/06/2008.

The new Code text resulting from this Modification follows:

#### **Modified Text:**

## UNIFORM NETWORK CODE - OFFTAKE ARRANGEMENTS DOCUMENT

### SECTION D MEASUREMENTS

*Insert at the end of paragraph 1.2.1 the following:* 

- "Measurement Error" means any failure or defect in the

  Measurement Equipment or its operation or other circumstance in or as
  a result of which the Measurement Equipment is reading with
  systematic bias.
- (f) "Measurement Error Report" means a report identified as such and prepared pursuant to the Guidelines.
- (g) <u>"Measurement Report"</u> means a Measurement Error Report or a <u>Significant Measurement Error Report.</u>
- (h) "Significant Measurement Error Report" means a report identified as such and prepared pursuant to the Guidelines.
- (i) the "Guidelines" are the guidelines set out in the document entitled "Measurement Error Notification Guidelines for NTS to LDZ and LDZ to LDZ Measurement Installations"

*Insert as a new paragraph 3.1.5 as follows:* 

"3.1.5 The Parties shall use reasonable endeavours to follow the Guidelines in respect of Measurement Errors."

Amend paragraph 5.2.4 to read as follows:

#### Joint Office of Gas Transporters 0185VV: Meter Error Notification Process v1.0

"5.2.4 The downstream Party shall, not later than 14 Days after the carrying out of the relevant validation, provide to the upstream Party the corrected readings by way of a Measurement Report together with an explanation of the basis on which the readings were corrected and supporting information."

Amend paragraph 6.1.1 to read as follows:

"6.1.1 Subject to paragraph 6.1.4, The the upstream Party shall be entitled to dispute the accuracy of any Validation Report or any Measurement Error Report or any corrected or estimated reading received pursuant to paragraphs 3.4, 5.2 and 5.3 respectively by giving notice to the downstream Party not later than 14 days after receipt of the same."

*Insert a new paragraph 6.1.4 as follows:* 

"6.1.4 The results of a Significant Measurement Error Report shall be binding on the Parties as provided in the Guidelines and shall not be disputed pursuant to this paragraph 6 or otherwise."

# UNIFORM NETWORK CODE – TRANSPORTATION PRINCIPAL DOCUMENT

## SECTION E DAILY QUANTITIES, IMBALANCES AND RECONCILIATION

*Insert a new paragraph 7.1.4 as follows:* 

"7.1.4 The results of a Significant Measurement Error Report (produced pursuant to OAD Section D) including any adjustments to the LDZ Daily Input Quantity for any LDZ shall be binding on Users and used for the purposes of Aggregate NDM Reconciliation."

## UNIFORM NETWORK CODE – TRANSPORTATION PRINCIPAL DOCUMENT

## SECTION V GENERAL

Amend paragraph 12.1 to read as follows:

### "12.1 Purpose

The purpose of this Section is to establish generic governance arrangements in respect of the following UNC Related Documents (each a "Document" and collectively the "Documents"):-

a) Network Code Operations Reporting Manual as referenced in Section V9.4;

### Joint Office of Gas Transporters 0185VV: Meter Error Notification Process v1.0

- b) Network Code Validation Rules referenced in Section M1.5.3; and
- c) ECQ Methodology as referenced in Section Q6.1.1(c); and
- d) Measurement Error Notification Guidelines for NTS to LDZ and LDZ to LDZ Measurement Installations as referenced in OAD Section D3.1.5"

Yours sincerely,

John Bradley Modification Panel Secretary