Joint Office of Gas Transporters

Review Proposal 0178: Reclassification of SSP to Domestic only

Work Programme

UNC Modification Reference Number 0178

Reclassification of SSP to Domestic only

1 Delivery Timescale

The UNC Modification Panel, at its meeting on 18 October 2007, meeting agreed that this Proposal should go to Review. No variation was sought to the standard six months time-scale so a reporting date of 9 April 2008 is indicated in order that the Modification Panel members have five Business Days to consider the report. The Review Group agreed to schedule meetings monthly in order to produce the target deliverables. These are the Review Group Report and a fully drafted Modification Proposal that enjoys consensus support of the group.

2 Outline of Agendas for Each Session

(including those that have already taken place)

Session 1: 14 November 2007

- (a) Agreement of Terms of Reference
- (b) Agreement of Process

Session 2: 12 December 2007

- (a) Agreement of Work Programme (this document).
- (b) Clarify the issues for resolution.
 - (i) Transporter Update on current relevant SPA processes.
 - (ii) Transporter presentation on aggregate data.
 - (iii) Ofgem view on domestic definition.
- (c) Provide ideas on potential solutions.
- (d) Allocation of Tasks for Session 3

Session 3: January 2008

- (a) Discussion on practical solutions
 - (i) How it could be made to work.
 - (ii) Alternatives.
 - (iii) Evaluation of consensus.
- (b) Allocation of Tasks for Session 4

Session 4: February 2008

- (a) Work prior to solution.
 - (i) Evaluation of work scope.
 - (ii) Risks costs and benefits.

Session 6: March 2008

(a) Agreement of any Modification Proposal

Review Proposal 0178: Reclassification of SSP to Domestic only

(b) Agreement of Final Report

3 Homework

It is important that any analysis is informed by the various participants within the industry. Thus, where particular issues are discussed, representatives of each interest group will be expected to come to each meeting with the relevant information.