Modification Proposal

MP No: P179 (mandatory by BSCCo)

Title of Modification Proposal (mandatory by proposer):

Housekeeping Modification

Submission Date (mandatory by proposer): 15 October 2004

Description of Proposed Modification (mandatory by proposer):

Under Section F2.1.1(d)(iv) of the Balancing and Settlement Code, ELEXON can recommend a Modification Proposal to the Panel to rectify manifest errors, to correct minor inconsistencies and/or make other minor consequential changes to the Code.

Description of Issue or Defect that Modification Proposal Seeks to Address (mandatory by proposer):

26 Minor changes to the Code to correct; manifest errors, incorrect references, use of Code defined terms, typographical errors and inconsistencies.

Impact on Code (optional by proposer):

See Annex 1 – Table of proposed changes to the Code

Impact on Core Industry Documents (optional by proposer):

None

Impact on BSC Systems and Other Relevant Systems and Processes Used by Parties (optional by proposer):

None

Impact on other Configurable Items (optional by proposer):

None

Justification for Proposed Modification with Reference to Applicable BSC Objectives (mandatory by proposer):

The proposed changes would achieve Applicable BSCP Objective (D) "Promoting efficiency in the implementation and administration of the balancing and settlement arrangements". Making these would remove a number of potential ambiguities and possibilities of incorrect interpretations of the Code

Details of Proposer:

Name:

Organisation: BSC Panel

Telephone Number:

Email Address:

Modification Proposal

MP No: P179 (mandatory by BSCCo)

Details of Proposer's Representative:

Name: Modifications Secretary

Organisation: ELEXON

Telephone Number: 0207 380 4100

Email Address: chris.rowell@elexon.co.uk

Details of Representative's Alternate:

Name:

Organisation:

Telephone Number:

Email Address:

Attachments: YES

If Yes, Title and No. of Pages of Each Attachment:

Annex 1 – Table of proposed changes to the Code (14 Pages)