MP Form (F76/01)

Modification Proposal – F76/01

MP No: 43

(mandatory by BSCCo)

Title of Modification Proposal (mandatory by originator):

Provision of Annualised Advance (AA) and Estimated Annual Consumption (EAC) Data

Submission Date (mandatory by originator):01/10/2001

Date Logged (mandatory by BSCCo):01/10/2001

Description of Proposed Modification (mandatory by originator)

This Modification Proposal seeks to update the BSC to clarify that AA and EAC data should be sent by the Non Half Hourly Data Collector (NHHDC) to both the relevant Supplier and the relevant Public Distribution System Operator (PDSO).

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

Following separation of Supply and Distribution Businesses, the PDSO no longer has access to AA and EAC data. The PDSO requires an accurate forecast of consumption to enable it to calculate loading on its network and the AA and EAC has been used to determine the forecast demand.

Section S, 2.3 and Section S2, 4.3. of the BSC place an obligation on NHHDCs to send "validated metered data and SVA Metering System Reports" to the relevant Supplier and PDSO but is not specific as to which reports these are. AA and EAC data is only described as being sent to the Non Half Hourly Data Aggregator (NHHDA) in Section S of the BSC although in BSCP504 "Non Half Hourly Data Collection for SVA Metering Systems Registered in SMRS" and PSL120 "Non Half Hourly Data Collection", it is also described as being sent to the Supplier. The Supplier Volume Allocation (SVA) Data Catalogue also defines the WAC and AA data as being sent to the NHHDA and Supplier.

Without access to the AA and EAC data the PDSO has to rely on historic consumption figures and perform its own calculations to obtain the forecast load. This is wasteful of resources when another party already holds the AA and the EAC data.

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Impact on Code (optional by Originator) Updates to Section S part 2.3 and Section S2 part 4.3 to indicate that, in addition to be AA and EAC data should be sent to the relevant Supplier and PDSO.	eing sent to the NHHDA,
Impact on Core Industry Documents (optional by Originator)	

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

This Modification Proposal will impact PDSOs, Supplier's MHHDCs and will also require changes to the MRA Data Transfer Catalogue.

Impact on other Configurable Items (optional by originator)

Updates to BSCP504, PSL120 and the SVA Data Catalogue to indicate that, in addition to being sent to NHHDAs and relevant Suppliers, EAC and AA data should be sent to the relevant PDSO. This will require a change to D0019 "Metering System EAC/AA Data" dataflow, which is the flow used to send the AA and EAC data, to add an instance of the flow from NHHDC to Distributor

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

This Modification Proposal will enable the PDSOs to undertake it's network planning function in an efficient manner. This Modification Proposal will also ensure that there is consistency between the BSC and the associated Code Subsidiary Documents.

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Attachments: No (delete as appropriate) (mandatory by originator)	
If Yes, Title and No. of Pages of Each Attachment:	

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