

Red Lined Changes for BSCP501 ‘Supplier Meter Registration Service’

Housekeeping amendment of Section 1.9 of BSCP501: change in title for BSCP533 into paragraph 1.5 ‘Associated BSC Procedures’

1.9 Associated BSC Procedures

The following BSC Procedures interface with this BSC Procedure and should be read in conjunction with BSCP501.

BSCP68	Transfer of Registration of Metering Systems between CMRS and SMRS
BSCP503	Half Hourly Data Aggregation for Metering Systems Registered in SMRS
BSCP505	Non-Half Hourly Data Aggregation for Metering Systems Registered in SMRS
BSCP508	Supplier Volume Allocation Agent
BSCP513	Bulk Change of Non Half Hourly Supplier Agent
BSCP515	Licensed Distribution
BSCP533	PARMS Data Provision <u>PARMS Data Provision, Reporting and Publication of Peer Comparison Data</u>
BSCP537	Qualification Process for SVA Parties, SVA Party Agents and CVA MOAs
BSCP550	Shared SVA Meter Arrangements of Half Hourly Import and Export Active Energy

Amendment to Section 1.11 of BSCP501: Acronyms and Definitions

1.11 Acronyms and Definitions

In addition the following meanings and acronyms are used in this BSC Procedure.

BSCCo	Balancing and Settlement Code Company
CD	Calendar Days being all Working Days & Non-Working Days
CMRS	Central Meter Registration Service
DA	Data Aggregator (either Half Hourly or Non-Half Hourly)

Data	Those items denoted as used by the SMRS in the SVA Data Catalogue
DC	means Data Collector (either Half Hourly or Non-Half Hourly)
DUoS	Distribution Use of System
EFSD {REGI}	Effective From Settlement Date {Registration}
HHDA	Half Hourly Data Aggregator
Invalid data	Data which falls outside pre-defined parameters, or is incomplete or is corrupt
LDSO	Licensed Distribution System Operator
<u>MA</u>	<u>Meter Administrator</u>
MDDM	Market Domain Data Manager
<u>MOA</u>	<u>Meter Operator Agent</u>
Metering System Registration Data	All BSCCo Required Data associated with Data Collector appointment; Data Aggregator appointment and Registration plus SVA Metering System Standing Data
Metering System Standing Data	All Code Required Data associated with SVA Metering Systems, Energisation Status, GSP Group, Line Loss Factor Class, Measurement Class, Profile Class, Standard Settlement Configuration and Measurement Quantity
MRA	Master Registration Agreement
MSID	Metering System Identifier (has the same meaning as Supply Number core data as defined in the MRA)
<u>MPID</u>	<u>Market Participant Identifier</u>
NHHDA	Non-Half Hourly Data Aggregator
SMRA	Supplier Meter Registration Agent
SMRS	Supplier Meter Registration Service
SSD	Supply Start Date (also known as Effective from Settlement Date {REGI})
SVA	Supplier Volume Allocation
SVAA	Supplier Volume Allocation Agent
<u>UMSO</u>	<u>Unmetered Supplies Operator</u>
Valid data	Data which falls within pre-defined parameters, and is complete and is not corrupt
Validation	The process by which data is tested in order to establish whether it is 'valid data' or 'invalid data'
WD	Working day

All other terms are defined in the Balancing and Settlement Code.

Amendment to Section 4.3 of BSCP501: Addition of validation rules

4.3 Data Validation

The SMRS must validate all BSCCo Required Data submitted before accepting or rejecting the data.

Upon rejection of data, the SMRA shall set out all the reasons for rejection to the sending market participant.

The SMRA shall ensure that all data for SVA Metering Systems conform with the rules outlined in the following table.

Property	Non Half Hourly	Half Hourly
Profile Class	Valid Profile Class (as specified in MDD) required	Profile Class not required
Standard Settlement Configuration	Valid Standard Settlement Configuration (as specified in MDD) required	Standard Settlement Configuration not required
Data Aggregator Appointment	Data Aggregator required to be specified as non half hourly in MDD	Data Aggregator required to be specified as half hourly in MDD
Data Collector Appointment	Data Collector required to be specified as non half hourly in MDD	Data Collector required to be specified as half hourly in MDD
LLF Class Id	Valid LLF Class Id (as specified in MDD) required.	Valid LLF Class Id (as specified in MDD) required.
<u>MOA Appointments for Unmetered Supplies</u>	<u>Unmetered Supply Operator to be specified (from a list of Unmetered Supply Operators in MDD) in, in place of the MOA, in the MOA field to ensure a valid Unmetered Supplies Operator is appointed.</u> <u>Appropriate 'Measurement Class' has been recorded for Non Half Hourly Unmetered Supplies</u>	<u>Meter Administrator to be specified (from a list of Meter Administrators in MDD), in place of the MOA in, in the MOA field in MDD to ensure a valid Meter Administrator is appointed.</u> <u>Appropriate 'Measurement Class' has been recorded for Half Hourly Unmetered Supplies</u>

Please note that during the registration process for Non Half Hourly or Half Hourly Unmetered Supplies, the MOA field containing the UMISO/MA MPID is dependent on the Measurement Class field of the registration flow. Therefore if a change is made to the Measurement Class, it should be accompanied by a change in the MOA field (e.g. if the Measurement Class changes from Non Half Hourly UMS to Half Hourly Unmetered Supply, this should mean a change of agent e.g. UMISO to MA).

No further changes have been made to this BSCP