

Party Service Line PSL110 for SVA Meter Operation
Version 5.2

AMENDMENT RECORD

Version	Date	Description of Changes	CPs Included	Mods Panel Ref
4.0	04/03/02	CP691 relating to HH proving and validation embodied.	CP691	SVG/09/117
5.0	08/03/02	P67 'Facilitation of Further Consolidation Options for Licence Exempt Generators (DTI Consolidator Working Group 'Option 4')' changes embodied	AR1180	SVG/12/153
<u>5.1</u>	<u>20/08/02</u>	<u>Incorporates changes for P63</u>	<u>P63</u>	
<u>5.2</u>	<u>21/08/02</u>	<u>Peer review comments embodied.</u>		

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1.3.2.3 Data and other information to be transferred shall include Meter Equipment Technical Details including that relating to the associated Communications Equipment as appropriate, commissioning data, mapping data and certification and/or calibration details.

1.3.3 Bulk Non-Half Hourly Change of Agent

1.3.3.1 Where the associated Supplier chooses to initiate a bulk non-half hourly change of agent application for consideration by the Panel (which may or may not directly involve the MOA), the MOA shall proceed in accordance with BSC Procedure BSCP513.

1.3.3.2 Once the bulk change of agent application has been approved by the Panel and where the MOA is directly involved, the MOA shall proceed in accordance with BSC Procedure BSCP504.

1.4 Metering Obligations

1.4.1 *Energisation of Meters*

1.4.1.1 The ~~MOA~~ ~~meter Operator~~ shall only energise a SVA Metering System if requested to do so by its Associated Supplier.

1.4.1.2 The MOA shall as soon as reasonably practicable inform its Associated Supplier and Associated Data Collector of any change in the energisation status of any SVA Metering System to which it has been appointed.

1.4.2 *Installation, Removal and Re-programming of Meters*

1.4.2.1 The MOA shall maintain records and comply with Certified systems and processes to commission, recommission, remove, replace or reprogram Meters and shall inform its Associated Supplier, its Associated Data Collector and the PDSO of the nature and date of any related work carried out within such time as shall allow its Associated Data Collector to carry out its obligations to ensure that correct data is taken into Initial Volume Allocation Runs.

1.4.2.2 The MOA shall carry out a proving test / re-test for a half hourly SVA Metering System, in the circumstances described in BSCP502.

1.4.2.3 The MOA shall carry out a proving test / re-test for a half hourly SVA Metering System using one of the four methods described in BSCP502.

1.4.2.4 The MOA shall carry out a proving / re-test for a half hourly SVA Metering System in accordance with the timescales specified in BSCP502.

1.4.2.5 The MOA shall initiate a re-test when the original proving test has failed, in accordance with BSCP502.

1.4.2.6 The MOA shall report both the successful and non-successful proving test / re-test for a half hourly SVA Metering System to those listed in BSCP502.