

BSCP514: redlined changes for CP1366

This attachment sets out the changes that will be made to section 2.2 of BSCP514 'SVA Meter Operations for Metering Systems Registered in SMRS' (v22.0) if CP1366 is approved.

2.2.2 Termination of Appointment of Meter Operator Agent

- a) The MOA shall prepare and maintain plans that will enable its Associated Supplier's obligations under the BSC to continue to be met notwithstanding the expiry or termination of the MOA's appointment as the MOA. The plans, which the MOA undertakes to implement on any such expiry or termination, will include the immediate transfer of data and other information to an incoming MOA appointed by the Associated Supplier or to the Panel.
- b) In the event of a Change of MOA in respect of an SVA Metering System, or where the SVA Metering System is being transferred from SMRS to CMRS, and where the same Meter is to be used, the outgoing MOA shall transfer the data and other information, as specified in Section 2.2.2c), in accordance with the timescales and processes specified in the relevant BSC Procedures, to the incoming MOA. This shall be done when requested by the incoming MOA and is not dependent on receipt of notification of de-appointment. The outgoing MOA shall cooperate with the incoming MOA, and any subsequent incoming MOA, to correct any errors relating to data associated with the outgoing MOA's period of appointment. In all cases the incoming MOA will retain an auditable record of any changes to the data.
- c) Data and other information to be transferred shall include Meter Technical Details including that relating to the associated Communications Equipment as appropriate, commissioning data, mapping data and certification and/or calibration details.
- d) On expiry or termination of the MOA's appointment in respect of a SVA Metering System, or where the Metering System is being transferred from SMRS to CMRS, and where the same Meter is to be used, the outgoing MOA's obligations under Section 10.2 and 10.3 of PSL100 shall survive.