

**Change Proposal – F40/01 (Page 1 of 2)****CP No: 799**  
*(mandatory by BSCCo)***Title** *(mandatory by originator)*

Amendments to BSCP504

**Description of Change** *(mandatory by originator)*

A number of SIRs relating to BSCP504 are outstanding and require progression. They consist of minor clarifications and updates to bring this BSCP into line with other documents and/or current procedure.

SIRs: R3096; R2509; R1498; R3017; R1503

**Proposed Solution(s)** *(mandatory by originator)***R3096**

In section 3.4.1.6, add the Supplier as a recipient of the P0028 100kW Demand Report from the NHHDC, along with the Panel. This report should be sent by the NHHDC on a monthly basis, listing all 100kW+ metering systems still registered that qualify for HH metering.

**R2509**

Amend section 3.3.6.1 to state that the Supplier should send the Initial EAC to the NHHDC via the D0052 flow.

**R1498**

Sections 3.2.6.8 and 3.2.6.15(b) should be amended so that the 'Information Required' box reads 'D0086 Notification of Change of Supplier Readings' instead of 'D0010 Meter Readings'.

**R3017**

In section 3.3.7.2, part (a) re-order step three after step four. Revise the line "The NHHMO sends 'new' meter reading to NHHDC" to read "The NHHMO will obtain the initial meter reading and send it to the NHHDC". This change will also be required in the corresponding workflow diagram (section 2.3.7).

**R1503**

Two alterations are required to the workflow diagrams and/or timetables:

- In section 3.3.2 (Change of Measurement Class from HH to NHH), insert a step after 3.3.2.3 showing the passing of EAC/AA from the NHHDC to the NHHDA.
- Similarly, insert a step after 3.3.6.1 showing the EAC/AA going from the NHHDC to the NHHDA.

**Justification for Change** *(mandatory by originator)***R3096**

This change allows the Supplier to be aware of any 100kW+ Metering Systems identified by the NHHDC and can start making the necessary arrangements for HH metering installation without having to wait for advice from BSCCo.

R2509

BSCP504 explains that the Supplier notifies an NHHDC of change of SSC or Profile Class. However, it does not describe the mechanism by which an initial EAC is provided to the NHHDC, who need it to estimate consumption for a metering system.

R1498

The D0010 flow is not appropriate for use in reporting an invalid Meter Reading on Change of Supplier, as a New Supplier may not be entitled to receive the D0010 if the reading predates the Supply Start Date.

R3017

This change will ensure that BSCP504 reflects the actual activities undertaken by MOAs when SVA Metering Systems are reconfigured or replaced.

R1503

The workflow diagrams make reference to NHHDCs passing EAC/AA on to NHHDCs, but this is not reflected in the interface and timetable sections. The proposed changes will create consistency between the different areas of BSCP504.

**Other Configurable Items Potentially Affected by Proposed Solution(s)** *(optional by BSCCo)*

None

**Impact on Core Industry Documents** *(optional by originator)*

None

**Related Changes and/or Projects** *(mandatory by BSCCo)*

***Originator's Details:***

***BCA Name:***

***Organisation:***

***Email Address:***

***Date:***                    **24/04/2002**

Attachments: Y/N\*                    (If Yes, No. of Pages attached:.....)  
*(delete as appropriate)*