

<p align="center"><b>Draft Change Proposal – BSCP40/01</b></p>	<p>DCP No: 0026</p> <p><i>Version No:1.0</i> <i>(mandatory by BSCCo)</i></p>
<p><b>Title</b> <i>(mandatory by originator)</i></p> <p>Movement of the functional requirements within PSL 110 ‘SVA Meter Operation’ to BSCP514 ‘SVA Meter Operations for Metering Systems Registered in SMRS’ and BSCP550 ‘Shared SVA Meter Arrangement of Half Hourly Import and Export Active Energy’, following the creation of a generic non functional PSL (PSL100) via CP1182.</p>	
<p><b>Description of Problem/Issue</b> <i>(mandatory by originator)</i></p> <p>The Code Subsidiary Document (CSD) review has highlighted that there is a large amount of duplication between the requirements contained in Party Service Lines (PSLs) and the corresponding Balancing and Settlement Code Procedures (BSCPs).</p> <p>During a consultation as part of the CSD review, industry participants were asked whether the functional requirements of PSLs should be merged into the appropriate BSCP and a single PSL created containing non functional requirements relevant to all Party Agents. The majority of respondents to the consultation agreed with this recommendation.</p> <p>The Panel were asked to agree the recommendations of the CSD review and the CSD Architecture Principles Document at their meeting on 8 June 2006 (Panel 115/08). The Panel agreed that a single PSL should be created containing the non-functional requirements and the functional requirements in the existing PSLs should be merged into the relevant BSCPs.</p> <p>A single generic PSL, PSL100 ‘Generic Non Functional Requirements For Licensed Distribution System Operators and Party Agents’ has being created (under CP1182) containing participants non-functional requirements.</p> <p>Following on from CP1182, the functional requirements from the SVA Meter Operations PSL (PSL110) should be moved into BSCP514 ‘SVA Meter Operations for Metering Systems Registered in SMRS’ and BSCP550 ‘Shared SVA Meter Arrangement of Half Hourly Import and Export Active Energy’.</p>	
<p><b>Justification for Change</b> <i>(mandatory by originator)</i></p> <p>This change will move the functional requirements in PSL110 into BSCP514 and BSCP550 and will mean that SVA Meter Operators will only have to look in the relevant BSCPs to find the functional requirements relating to their role. This may be particularly useful to new entrants. It will also reduce the cost associated with preparing and maintaining numerous and duplicated PSLs.</p>	

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<p><b>Proposed Solution(s)</b> <i>(mandatory by originator)</i></p> <p>Changes should be made to BSCP514 and BSCP550 to include all of the functional requirements currently included in PSL110. Redlining to suggest where requirements currently in PSL110 should sit within BSCP514 and BSCP550 are attached to this DCP (Attachment A and B respectively). Guidance as to where requirements have been moved to (a mapping matrix) and where they have come from (a reverse mapping matrix) have also been provided as attachments (Attachments C, D and E).</p> <p>It is noted that this change will require additional more minor changes to other CSDs (e.g. the Self Assessment Document (SAD) will need to be updated to correct references to PSL110). This additional redlining will be included in the final version of the related CP.</p> <p>A housekeeping modification will be needed to update/remove references to PSL110 within the BSC before PSL110 is entirely removed. For efficiency, it is anticipated that a single housekeeping modification will be used to update all of the PSL references when all of the functional requirements in the PSLs have been moved into BSCPs.</p> <p><u>Related Changes:</u></p> <p>CP1218 ‘Movement of the functional requirements within PSL 170 Meter Administrator to BSCP520 Unmetered Supplies Registered in SMRS, following the creation of a generic non functional PSL via CP1182’</p> <p>DCP0023 ‘Movement of the functional requirements within PSL120 ‘Non Half Hourly Data Collection’ to BSCP504 ‘Non Half Hourly Data Collection for SVA Metering Systems registered in the SMRS’, following the creation of a generic non functional PSL (PSL100) via CP1182’</p>	
<p><b>Version History</b> <i>(mandatory by BSCCo)</i></p> <p>N/A</p>	
<p><b>Has this DCP been raised for discussion by a Working Group</b> <i>(optional by originator):</i></p> <p>No</p>	
<p><b>Originator’s Details:</b></p> <p><b>BCA Name</b>.....</p> <p><b>Organisation</b>...<i>ELEXON</i>.....</p> <p><b>Email Address</b>...<i>mike.smith@elxon.co.uk</i>.....</p> <p><b>Telephone Number</b>...<i>020 7380 4033</i>.....</p> <p><b>Date</b>...<i>11 January 2008</i>.....</p>	

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<p>Attachments: Yes</p> <p>DCP0026 - Attachment A: Redlined BSCP514 v11.0 (133 pages)</p> <p>DCP0026 - Attachment B: Redlined BSCP550 v10.0 (58 Pages)</p> <p>DCP0026 - Attachment C: Mapping matrix to show where functional requirements in PSL110 have been moved to in PSL100, BSCP514 and BSCP550 (2 Page)</p> <p>DCP0026 - Attachment D: Mapping matrix to show where the new sections in BSCP514 have come from in PSL110 (reverse mapping) (1 Page)</p> <p>DCP0026 - Attachment E: Mapping matrix to show where the new sections in BSCP550 have come from in PSL110 (reverse mapping) (1 Page)</p>	