

<p align="center">Change Proposal – BSCP40/02</p>	<p>CP No: CP1457</p> <p><i>Version No: 1.0</i> (mandatory by BSCCo)</p>
<p>Title (mandatory by originator)</p> <p>Changes to BSCP520 to support the introduction of Generic LED Charge Codes</p>	
<p>Description of Problem/Issue (mandatory by originator)</p> <p>The Unmetered Supplies User Group (UMSUG) has developed a new generic series of Charge Codes and Switch Regimes for light emitting diode (LED) lighting products. Its findings and recommendations, including the corresponding changes to the Operational Information Document (OID), have been approved by the Supplier Volume Allocation Group (SVG) (SVG178/02). These changes will go live on 15 June 2016 in parallel with the June 2016 Market Domain Data (MDD) go-live date.</p> <p>As part of its review, the UMSUG agreed that the current name of the Valid Dimming Combination spreadsheet is no longer the best reflection of its content. It was concerned that this could be creating confusion for customers. It agreed that this spreadsheet should be renamed as the ‘Variable Power Switch Regime spreadsheet’. In line with this, Valid Dimming Combinations will also be renamed as ‘Variable Power Switch Regimes’.</p> <p>References to the Valid Dimming Combination spreadsheet and to Valid and Invalid Dimming Combination(s) appear in BSC Procedure (BSCP) 520. These will need to be amended in order to align with the revised names put forward as part of the UMSUG’s revisions. The UMSUG considered that a consequential Change Proposal (CP) should be raised to amend the BSCP520 references. The SVG agreed with this approach when it approved the OID changes.</p>	
<p>Proposed Solution (mandatory by originator)</p> <p>We propose to amend or remove the specific references in BSCP520 to the Valid Dimming Combination spreadsheet and to Valid and Invalid Dimming Combination(s).</p> <p>BSCP520 contains three references to the Valid Dimming Combination spreadsheet, in sections 1.2.1, 3.1 and 4.3. We believe all three references can be removed as the BSCP already makes reference in the relevant places to “validating ... against the OID and associated spreadsheets”; we consider that the term ‘associated spreadsheets’ will cover the Variable Power Switch Regime spreadsheet.</p> <p>BSCP520 makes reference to Valid and Invalid Dimming Combination(s) in sections 1.2.5, 1.7.2, 3.1, 3.2, 3.3.1 and 3.12. We consider that existing references to ‘Switch Regimes’ in these sections will also cover Variable Power Switch Regimes. Where the relevant sections do not already do so, the wording will be amended to make reference to Switch Regimes.</p> <p>This CP will also make a housekeeping change to section 4.5.3. This section incorrectly refers to section 4.3 containing the percentages to be used in splitting an Estimated Annual</p>	

Consumption (EAC); this information is actually documented in section 4.4. This cross-reference will be corrected.
Justification for Change (mandatory by originator) The change is required to ensure consistency between the references in BSCP520 and the title of the spreadsheet as published on the BSC Website.
To which section of the Code does the CP relate, and does the CP facilitate the current provisions of the Code? (mandatory by originator) Section S8 'Unmetered Supplies'
Estimated Implementation Costs (mandatory by BSCCo) £240 (one ELEXON man day) of effort to implement the necessary document changes.
Configurable Items Affected by Proposed Solution(s) (mandatory by originator) BSCP520 'Unmetered Supplies registered in SMRS'
Impact on Core Industry Documents or System Operator-Transmission Owner Code (mandatory by originator) None anticipated
Related Changes and/or Projects (mandatory by BSCCo) Introduction of Generic LED Charge Codes. The approved changes to the OID will go live on 15 June 2016. A new spreadsheet for Manufacturers that have applied to use the new Generic LED Charge Codes will also be implemented, together with, the new LED Charge Codes which will be published on the UMS Operational Charge Code Spreadsheet .
Requested Implementation Date (mandatory by originator) 30 June 2016 as part of the June 2016 BSC Systems Release Reason: The changes for the introduction of Generic LED Charge Codes will be implemented on 15 June 2016 in line with the MDD go-live date. We believe the most efficient implementation approach is for these changes to BSCP520 to be made as part of the June 2016 Release.
Version History (mandatory by BSCCo) Version 1.0 was raised by ELEXON on 22 January 2016.

Originator's Details:***BCA Name:*** Kevin Spencer***Organisation*** ELEXON***Email Address*** kevin.spencer@elexon.co.uk***Telephone Number*** 020 7380 4115***Date*** 22 January 2016Attachments: **Y/N***Attachment A: BSCP520 draft redlined changes v0.1 (*16 pages*)