



CVA Change Circular

To	CVA Change Circulars
No.	CVA CC217
Purpose	For Review
From	Change Delivery
Date	05 January 2009

Invitation to Review New and Amended CVA Code Subsidiary Documents for P216

Purpose

This Circular invites market participants to review the new Balancing and Settlement Code (BSC) Procedure BSCP128, "Production, Submission, Audit and Approval of Line Loss Factors", which has been produced as part of the P216 Release.

Background

Approved Modification P216 "Audit of LLF Production" seeks to provide additional transparency and consistency regarding the calculation and application of Line Loss Factors (LLFs). The new BSCP128 sets out the process for the approval of the methodology used to calculate LLFs and the calculated LLF values, are approved.

BSCP128 will take effect from 20 April 2009, subject to Panel or Panel Committee authorisation. Once authorised, it will also replace BSCP28 'Approval and Notification of CVA Line Loss Factors' and BSCP528 'SVA Line Loss Factors for Half Hourly and Non-Half Hourly Metering Systems registered in SMRS'.

BSCP128 and Attachments A-G are now available to download from the [ELEXON Website](#).

Changes to other Code Subsidiary Documents for the P216 Release

Changes to other Code Subsidiary Documents (CSDs) have also been made to fully deliver the solution to P216.

BSCP38 'Authorisations' has been changed to state that all LLFs should be submitted by a Category X Authorised Person.

BSCP75 'Registration of Meter Aggregation Rules For Volume Allocation Units' has been changed to allow a Party to register separate Import and Export Metering Systems if it wishes to apply separate LLFs prior to the application of Aggregation rules.

The other CVA CSDs in the table on page 2 have been amended to reference the new BSCP128 instead of BSCP28 and / or BSCP528 and are available to download from the [ELEXON Website](#).

Invitation to Review New BSCP128 "Production, Submission, Audit and Approval of Line Loss Factors"

Please can you review BSCP128 and the impacted CVA CSDs and return any comments, using the form provided as attachment 1 to this circular, to the [CVACHanges](#) mailbox by the close of business on **Friday 30 January, 2009**.

Document Title	Document Change Record Version*
BSCP25 – Registration of Transmission System Boundary Points, Grid Supply Points, GSP Groups and Distribution Systems Connection Points	Changes to BSCP25 for P216 v0.1
BSCP38 - Authorisations	Changes to BSCP38 for P216 v0.1
BSCP68 - Transfer of Registration of Metering Systems between CMRS and SMRS	Changes to BSCP68 for P216 v0.1
BSCP75 - Registration of Meter Aggregation Rules For Volume Allocation Units	Changes to BSCP75 for P216 v0.1
BSCP128 – Production, Submission, Audit and Approval of Line Loss Factors	BSCP128 v0.7
BSCP128 Attachment A - Methodology Self Assessment Document (MSAD) For Host LDSOs	BSCP128 Attachment A v0.3
BSCP128 Attachment B - Methodology Self Assessment Document (MSAD) For Embedded LDSOs	BSCP128 Attachment B v0.2
BSCP128 Attachment C – Calculation Self Assessment Document (CSAD) For Host LDSOs	BSCP128 Attachment C v0.3
BSCP128 Attachment D – Calculation Self Assessment Document (CSAD) For Embedded LDSOs	BSCP128 Attachment D v0.2
BSCP128 Attachment E - CVA File Formats	BSCP128 Attachment E v0.1
BSCP128 Attachment F – SVA File Format (D0265)	BSCP128 Attachment F v1.0
BSCP128 Attachment G – SVA Summary Report Format	BSCP128 Attachment G v0.1

*All Category 1 CSDs have version numbers consistent with those for document extracts produced for P216, although these are full documents.

Note that the changes are draft only and may be subject to further changes following the receipt of review comments.

For more information on this circular, please contact [Colin Berry](#) or the [CVACHanges](#) mailbox.

Change Implementation Team