Date 02 November 2018

To CVA and SVA Release Circular distribution

From ELEXON Project Delivery team

Purpose Review of BSC Configurable Items amended for P344 'TERRE' as part of the

February 2019 BSC Release - Batch 2

What is the purpose of this Circular?

On 18 October 2018 we issued a <u>Release Circular</u> inviting Balancing and Settlement Code (BSC) Parties and other interested parties to review the first batch of BSC Configurable Items amended for P344 Stage 1, and informed you that the second batch would be available on 31 October 2018.

All BSC Configurable Items amended for P344 will become effective on 28 February 2019.

What BSC Configurable Items do I need to review?

The table below lists the second batch of BSC Configurable Items amended for TERRE Stage 1, published on 02 November, and provides a link to the redlined documents as well as a link to the current document for reference. The version number relates to the current document.

The table in Appendix 1 lists the first batch of BSC Configurable Items that were published on 18 October for review.

Configurable Item (including link to redlined extract / document)	Version No. (Current Document)	Relevant Area of BSC / TERRE (including link to original document on ELEXON website)
CRA Service Description [Full]	19.0	Service Description for Central Registration
CRA User Requirements Specification [Full]	19.0	Central Registration Agent User Requirements Specification
ECVAA Service Description [Full]	20.0	Service Description for Energy Contract Volume Aggregation
ECVAA User Requirements Specification [Full]	21.0	Energy Contract Volume Aggregation Agent User Requirements Specification
SVAA Service Description [Full]	5.0	BSC Service Description for Supplier Volume Allocation
SVAA User Requirements Specification [Full] Appendix G SVA Metering System Balancing Services Register	16.1	Supplier Volume Allocation Agency User Requirements Specification



Configurable Item	Version No.	Relevant Area of BSC / TERRE
(including link to redlined extract / document)	(Current Document)	(including link to original document on ELEXON website)
SVA Data Catalogue Volume 1 [Extract]	48.0	Data Interfaces
SVA Data Catalogue Volume 2 [Extract]	37.0	Data Items
Reporting Catalogue	19.0	Not amended for the February 2019 Release

All review comments should be returned to us, using the response form provided by 5pm on Wednesday, 14 November 2018.

What will happen after the review completes?

ELEXON will consider all review comments received and update the documents accordingly. ELEXON will discuss any comments with the relevant reviewer where necessary.

Once comments have been addressed, the BSC Panel will be invited to approve the amended BSC Configurable Items at the Extra Panel meeting on 28 November 2018.

If so approved by the BSC Panel, the BSC Configurable Items amended for P344 will become effective on 28 February 2019, the P344 Implementation Date.

Please refer to February 2019 Release page of the ELEXON website for further details.

If you have any queries about the Release, please contact Adey Bolaji on 020 7380 4225 or email releases@elexon.co.uk.



Appendix 1 – P344 Stage 2 BSC Configurable Items

Configurable Item	Version No.	Relevant Area of BSC / TERRE
(including link to redlined extract / document)	(Current Document)	(including link to original document on ELEXON website)
BSCP15 [Extract]	26.0	BM Unit Registration
BSCP20 [Extract]	17.0	Registration of Metering Systems for Central Volume Allocation
BSCP25 [Extract]	8.0	Registration of Transmission System Boundary Points, Grid Supply Points, GSP Groups and Distribution Systems Connection Points
BSCP31 [Extract]	11.0	Registration of Trading Units
BSCP38 [Extract]	20.0	<u>Authorisations</u>
BSCP65 [Extract]	15.0	Registration of Parties and Exit Procedures
BSCP68 [Extract]	13.0	Transfer of Registration of Metering Systems between CMRS and SMRS
BSCP70 [Extract]	7.0	CVA Qualification Testing for Parties and Party Agents
BSCP71 [Extract]	13.0	Submission of ECVNs and MVRNs
BSCP75 [Extract]	13.0	Registration of Meter Aggregation Rules for Volume Allocation Units
BSCP503 [Extract]	19.0	Half Hourly Data Aggregation for SVA Metering Systems Registered in SMRS
BSCP507 [Extract]	15.0	Supplier Volume Allocation Standing Data Changes
BSCP508 [Extract]	25.0	Supplier Volume Allocation Agent
BSCP537 [Extract]	8.0	Qualification Process for SVA Parties, SVA Party Agents and CVA Meter Operators



Configurable Item (including link to redlined extract / document)	Version No. (Current Document)	Relevant Area of BSC / TERRE (including link to original document on ELEXON website)
BSCP537 Appendix 1 [Extract]	14.0	Self Assessment Document (SAD)
BSCP537 Appendix 2 [Extract]	6.0	Testing Requirements
BSCP537 Appendix 3 [Extract]	2.0	Guidance Notes on Completing the SAD
BSCP602 [NEW]	0.1	New procedure document: SVA Metering Systems Balancing Service Register
NETA IDD Part 1 [Extract]	37.0 / 28.0	NETA Interface Definition and Design Part 1 (<u>document</u> / <u>spreadsheet</u>) Interfaces with BSC Parties and their Agents
NETA IDD Part 2 [Extract]	37.0 / 28.0	NETA Interface Definition and Design Part 2 (document / spreadsheet) Interfaces to other service providers
Communication Requirements Document [Extract]	17.0	Communications Requirements Document (Glossary Definition)
GC/DC Review Determination [Extract]	1.0	Demand Capacity Generation Capacity Review Determination

