ELEXON

Approval of P383 Configurable Items for the April 2021 Release

Supplier Volum	e Allocation Group (SVG)		
Date of meeting	2 March 2021	Paper number	241/04
Owner/author	Nathan Flood	Purpose of paper	Decision
Classification	Public	Document version	1.0

Summary This paper invites the SVG to approve the changes to the P383 BSC Configurable Items to be implemented as part of the April 2021 BSC Release.

1. Changes required for the April 2021 Release

- 1.1 This paper invites the Supplier Volume Allocation Group (SVG) to approve changes to BSC Configurable Items that have been amended for:
 - P383 'Enhanced reporting of demand data to the NETSO to facilitate CUSC Modifications CMP280 and CMP281'.
- 1.2 P383 was approved by Ofgem on 28 February 2020 for implementation on 1 April 2021.
- 1.3 As the responsible committee for the documents outlined in Section 4 below, we are presenting the amendments to these documents to the SVG for approval so they can be implemented on 1 April 2021.

2. Industry Review

- 2.1 We published the amended Configurable Items on 4 February 2021 and invited the industry to review via a Release Circular (which was also published in Newscast) with any comments requested by 18 February 2021.
- 2.2 Since the publication on 4 February 2021, BSCP602 has been further amended to include full data specifications for Declaration data items. These data items are used in the Declaration Document that SVA Storage Facility Operators must fill in to declare an SVA Storage Facility. Upon implementation of P383 the preparation, submission and processing of Declaration Documents will be manual and so the data items provide guidance on how each item in the Declaration Document should be completed. In future, we expect the submission of Declaration Documents to become a machine to machine interface and the technical specification of these data items will support that implementation. The updated BSCP602 was circulated to industry on 16 February 2021 with comments requested by 18 February 2021.
- 2.3 We received no comments on the draft redlining to the Configurable Items following the industry review period.

3. Amendments following Industry Review

3.1 Whilst there were no comments received as part of the Industry Review period, Elexon has made the following clarification amendments to the Configurable Items in advance of seeking approval.

3.2 SVAA Service Description

- 3.2.1 Corrected numbering 2.8C.1
- 3.2.2 Removed typographic error 'store' 2.3C.1
- 3.3 SVAA User Requirement Specification, Appendix I

- 3.3.1 Removed superfluous requirement 4.16.
- 3.3.2 Corrected typographic error 'Elexon' to 'BSCCo' in 4.14.
- 3.3.3 Corrected 'D0385' to 'D0354' in 4.17.
- 3.3.4 Removed superfluous reference to internal SVAA process 'Itinerary Service'.
- 3.3.5 Corrected typographic errors 'demandd', 'ineternal', non-subscript iHZmD in 4.19.
- 3.4 <u>BSCP602</u> Typographical corrections and clarifications, in particular: (please note that, whilst BSCP602 is due for approval by the BSC Panel, we have included amendments as part of this paper for transparency)
 - 3.4.1 Defined acronym 'NETSO' in 1.1.1
 - 3.4.2 Added flow number, P0210, to description of TUoS Report in 1.1.2
 - 3.4.3 Corrected references to Storage Facilities and Storage Facility Operators to SVA Storage Facilities and SVA Storage Facility Operators throughout.
 - 3.4.4 Added 'BSUOS', 'TNUOS' and 'TUoS' to list of Acronyms and Definitions in 1.6
 - 3.4.5 Replaced references to a 'Declaration letter and annex' with 'Declaration Document' throughout. Also, added specific direction to the relevant part of the Declaration Document.
 - 3.4.6 Added a footnote at the end of the headings to 2.4, 2.5, 2.6, 2.7 and 2.8 directing users to the guidance provided in Appendix 3.7.1
 - 3.4.7 Deleted 'Except for a change of agent' from preamble to 2.8. This is to make it clearer that only change of Supplier and change of Metering System events require a complete set of Declarations to be resubmitted by the SVA Storage Facility Operator and its Supplier(s).
 - 3.4.8 Deleted 'Where SVA Storage Facility Operator must update the details for an existing Declaration for an SVA Storage Facility, it must complete' from 2.8.1 to simplify the action required and to avoid duplicating the 'when' statement.
 - 3.4.9 Clarified the structure of the Declaration Document in 3.7.1, in particular whose responsibility it is to complete each part and to submit the document.
 - 3.4.10 Added a paragraph to 3.7.1 that clarifies that SVA Storage Facility Operators and Suppliers should endeavour to submit Declaration Documents before they take effect.
 - 3.4.11 Added a paragraph to 3.7.1 that defines what a Declaration Set is.
 - 3.4.12 In 3.7.1.1, clarified that when redeclaring an SVA Storage Facility, following an earlier withdrawal, that the Declaration ID should be left blank. Also, clarified how the Total Count of MSIDs should be reported.
 - 3.4.13 In 3.7.1.2, moved a paragraph describing Declaration Types into the list of mandatory content to be included in a Declaration Document. Also, clarified that only a single Declaration Type can be reported as part of a Declaration.
 - 3.4.14 Addition of paragraph 3.7.2 'List of Declaration Document data items'. As noted above, these data items are intended to help users complete the Declaration Document and pre-empt a machine to machine interface.
 - 3.4.15 Changes to structure and formatting of Appendices 3.7.3 and 3.7.4 intended to clarify content and simplify use of the forms

3.5 SVA Data Catalogue Volume 1 Appendix A

- 3.5.1 Housekeeping changes removed entries for D0180 and D0216 in line with MRASCO Development Board decision to remove obsolete entries from the Data Transfer Catalogue.
- 3.6 As these amendments ensure the integrity and consistency of the documentation, but are not material to the industry processes, the documentation does not need to be re-circulated for a further industry review period.

4. Configurable Items for approval

4.1 The draft redlined changes to the Configurable Items can be found in Attachment A to this paper.

4.2 The table below lists the documents amended by P383 and the committee that Elexon is seeking approval from.

Impacted Document	Approving Committee	Category of Configurable Item
BSCP503 'Half Hourly Data Aggregation for SVA Metering Systems Registered in SMRS'	SVG (2 March 2021)	1
BSCP602 'SVA Metering System Register'	Panel (11 March 2021) – Included in this pack for information	1
SVAA Service Description	SVG (2 March 2021)	2
SVAA User Requirement Specification	SVG (2 March 2021)	2
SVA Data Catalogue Volume 1 Appendix A & B	SVG (2 March 2021)	1
SVA Data Catalogue Volume 2 Appendix A, B & C	SVG (2 March 2021)	1

5. Recommendations

- 5.1 We invite the SVG to:
 - a) AGREE the amendments to the below documents following industry and Elexon review:
 - SVAA Service Description;
 - SVAA User Requirement Specification; and
 - SVA Data Catalogue Volume 1 Appendix A.
 - b) APPROVE the changes to the below documents for the April 2021 BSC Release:
 - BSCP503;
 - SVAA Service Description;
 - SVAA User Requirement Specification;
 - SVA Data Catalogue Volume 1 Appendix A & B; and
 - SVA Data Catalogue Volume 2 Appendix A, B & C.

Appendices

Appendix 1 – Summary of changes in the April 2021 Release requiring changes to BSC Configurable Items.

Attachments

Attachment A – Draft BSC Configurable Items for the April 2021 BSC Release.

For more information, please contact:

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Appendix 1

1. What's new for P383?

1.1 This Modification is intended to enable the aggregation of specific Metering Systems' metered data for network charging purposes, i.e. to support the operation of CUSC Modification Proposals CMP280 and CMP281. This Modification will introduce processes explaining how Suppliers, Half Hourly Data Aggregators (HHDAs) and the

Supplier Volume Allocation Agent (SVAA) participate in the aggregation and reporting of storage facilities' Metering Systems' metered data and enable the BSC Panel and BSCCo to perform assurance activities in relation to the aggregation of this data.

1.2 For more in on P383 please contact **Nathan Flood** on 020 7380 4130 or email <u>bsc.change@elexon.co.uk</u>.