
Headline report

Meeting name	Supplier Volume Allocation Group (SVG)	Purpose of paper	For Information
Meeting number	250	Classification	Public
Date and time	7 December 2021		

Synopsis **This report sets out the headlines and key decisions of the most recent SVG meeting.**

OPEN SESSION – DECISION PAPER

1. **MDD Change Requests for Versions 318 & 319– (SVG250/01)**

1.1 This paper invited the SVG to approve nine General Change Requests, reject one General Change Request and note 17 Fast Track Change Requests, for implementation in Version 318 of Market Domain Data (MDD) with a go-live date of 22 December 2021. It also invited the SVG to approve one General Change Request to support Ofgem’s Targeted Charging Review (TCR), for implementation in Version 319 of MDD with a go-live date of 26 January 2022.

The SVG:

- a) **APPROVED** nine General BAU Change Requests for implementation in MDD 318 with a go-live date of 22 December 2021;
- a) **REJECTED** one General BAU Change Request (CR number M3942) for implementation in MDD 318 with a go-live date of 22 December 2021;
- b) **NOTED** 17 Fast Track Change Requests for implementation in MDD 318 with a go-live date of 22 December 2021; and
- c) **APPROVED** one General TCR Change Request for implementation in MDD 319 with a go-live date of 26 January 2022.

2. **CP1459 ‘Amendment of BSCP516 to clarify the criteria for Non-Domestic SVA Metering Systems to be allocated to Profile Classes 3 or 4’ – (SVG250/02)**

2.1 Elxon presented the Change Proposal (CP) Assessment Report for CP1549.

The SVG:

- a) **APPROVED** the proposed changes to BSCP516 for CP1549; and
- b) **APPROVED** CP1549 for implementation on 24 February 2022 as part of the standard February 2022 Release.

3. **CP1551 ‘Updates to BSCP601 to reflect updates to the Measuring Instruments Regulations’ – (SVG250/03)**

3.1 Elxon presented the CP Assessment Report for CP1551, to the ISG and SVG at their meetings on 7 December 2021.

Headline report

The SVG:

- a) **APPROVED** the further housekeeping changes to BSCP601 made following the CP1551 consultation;
- b) **APPROVED** CP1551 for implementation on 24 February 2022 as part of the standard February 2022 Release; and
- c) **NOTED** that CP1551 was be presented for decision to the:
 - ISG on 7 December 2021; and
 - SVG on 7 December 2021.

4. CP1532 'Reduce Half Hourly Change of Supplier timelines to meet the Initial Settlement Run' – (SVG250/04)

- 4.1 This paper requested that the CP1532 Implementation Date be amended from 24 February 2022 to 30 June 2022 to align with the consequential Retail Energy Code (REC) change and Faster Switching.

The SVG:

- a) **APPROVED** CP1532 for implementation on 30 June 2022 as part of the standard June 2022 BSC Release.

5. Housekeeping Change Proposal to align CP1532 solution with REC baseline' – (SVG250/05)

- 5.1 Elxon presented the Change Proposal (CP) Assessment Report for this CP.

The SVG:

- a) **AGREED** that this CP is a Housekeeping CP as defined in BSCP40;
- b) **APPROVED** the proposed changes to BSCP502 for this CP; and
- c) **APPROVED** this CP for implementation on 30 June 2022 as part of the June 2022 BSC Release.

OPEN SESSION INFORMATION PAPERS

6. 110-B 'Adding P-flows to the BSCP70 and Communication Requirements Document' – (SVG250/06)

- 6.1 This document provided information on a new Change Proposal and outlined our proposed progression timetable for this change, including when it would be issued for CP Consultation in the next suitable Change Proposal Circular (CPC) batch.

The SVG:

- a) **NOTED** the proposed progression timetable for the CP;
- b) **PROVIDED** any comments or additional questions for inclusion in the CP Consultation;
- c) **NOTED** that the CP was presented to:
 - the ISG on 7 December 2021; and
 - the SVG on 7 December 2021.

7. CP1546 'Dataflow Implementation update' - (SVG250/Verbal Update)

- 7.1 Elxon provided an update on CP1546, which was approved for implementation at the October 2021 SVG meeting, and introduced two new mandatory dataflows.

The SVG:

- a) **NOTED** the update.