# ELEXON

Headline report			
Meeting name	Supplier Volume Allocation Group	Purpose of paper	For information
Meeting number	261	Classification	Public
Date and time	1 November 2022		

#### Open session - information papers

- 1. CP Impact Assessment Timetable 2022-2023-(SVG261/02)
- 1.1 Elexon invited the SVG to note the 2023 Change Proposal (CP) Impact Assessment timetable.
- 1.2 The SVG:
  - a) NOTED the CP Impact Assessment timetable for 2023
- 2. CP Progression Paper: IDD and SVA DC Changes for P376-(SVG261/07)
- 2.1 This CP proposed to update the "SVAA" tab of the IDD Part 1 spreadsheet to amend the format of the 'Site ID' and changes to the SVA Data Catalogue Volume 2 Appendix C to reflect the format of the 'Site ID' data item.
- 2.2 The SVG:
  - a) NOTED the proposed progression timetable for the CP; and
  - b) **PROVIDED** any comments or additional questions for inclusion in the CP Consultation.

#### **Open Session - Decision Papers**

- 3. MDD Change Request 329-(SVG261/01)
- 3.1 This paper invited the SVG to approve one General Change Requests and note 10 Fast Track Change Requests, for implementation in Version 329 of Market Domain Data (MDD) with a go-live date of 16 November 2022.
- 3.2 The SVG:
  - a) **APPROVED** two General BAU Change Requests for implementation in MDD 329 with a go-live date of 16 November 2022; and
  - b) **NOTED** 10 Fast Track Change Requests for implementation in MDD 329 with a go-live date of 16 November 2022.
- 4. Removal of a Grid Supply Point (GSP) GSP FERRB1 from the North Eastern GSP Group (\_F) (SVG261/03)

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## **Headline report**

- 4.1 The National Electricity Transmission System Operator (NETSO) is de-registering an existing Grid Supply Point (GSP) at Ferrybridge. The SVG, under delegated authority from the BSC Panel, agreed whether any changes to the allocation of GSPs to GSP Groups are required as a result of the de-registration of FERRB1 GSP.
- 4.2 The SVG:
  - a) **APPROVED** that no changes to the allocation of GSPs to GSP Groups are required due to the removal of FERRB1 GSP from the North Eastern GSP Group (\_F).
- 5. CP Progression Paper: Clarify the requirements for the number of Meter measuring elements and measurement transformers in the CoPs Progression-(SVG261/05)
- This CP proposed to clarify the requirements to equipment owners regarding the number of Current Transformers (CT) needed, and the possible need for a Voltage Transformer (VT) neutral.
- 5.2 The SVG:
  - a) NOTED the proposed progression timetable for the CP; and
  - b) **PROVIDED** any comments or additional questions for inclusion in the CP Consultation.
  - c) NOTED that this CP will be presented to:
  - the ISG on 1 November 2022
- 6. CP Progression Paper: Specifying the requirements to provide Single Line Diagrams (SLDs) for High Voltage (HV) and Extra High Voltage (EHV) sites Progression Paper-(SVG261/06)
- 6.1 A requirement will be added to the relevant Codes of Practice (CoPs) that mandates that an SLD must be created, and be auditable, for new HV and EHV Metering Systems, or reconfiguration of HV and EHV sites.
- 6.2 The SVG:
  - a) NOTED the proposed progression timetable for the CP; and
  - b) **PROVIDED** any comments or additional questions for inclusion in the CP Consultation.
  - c) **NOTED** that this CP will be presented to:
  - the ISG on 1 November 2022.

Closed Session - Information Papers - Available in the confidential headline report

### 7. Next meeting

7.1 The next meeting will take place on Tuesday 6 December 2022.

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