

HEADLINE REPORT

MEETING NAME	Supplier Volume Allocation Group
---------------------	----------------------------------

Meeting number	218
-----------------------	-----

Date of meeting	Tuesday 2 April 2019
------------------------	----------------------

Purpose of paper	Information
-------------------------	-------------

Classification	Public
-----------------------	--------

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

COMMITTEE RECOMMENDATIONS TO THE PANEL

1. There were no recommendations to the Panel.

OPEN SESSION – DECISION PAPERS

2. MDD Change Requests for Version 282 – SVG218/01

2.1 This paper invited the Supplier Volume Allocation Group (SVG) to approve 11 General Change Requests, and note 12 Fast Track Change Requests, for implementation in Version 282 of Market Domain Data (MDD) with a go-live date of 17 April 2019.

2.2 The SVG:

- a) **APPROVED** the 11 General Change Requests for implementation in MDD 282 with a go-live date of 17 April 2019;
- b) **NOTED** the 12 Fast Track Change Requests for implementation in MDD 282 with a go-live date of 17 April 2019; and
- c) **APPROVED** the proposed Line Loss Factor Classes (LLFCs) for two Licensed Distribution System Operators (LDSOs) for use in Settlement from 17 April 2019.

3. CP1515 'Meter Operator Agents to send Metering System Data to SMRS instead of ECOES for the Faster Switching Programme' – SVG218/02

3.1 This paper invited the SVG to consider the proposed solution and the responses received to the both Change Proposal (CP) Consultations before making a decision on whether to approve [CP1515](#).

3.2 The SVG:

- a) **NOTED** the amendments to the proposed redlining for BSCP501 and BSCP514 for CP1515 made following the second CP Consultation;
- b) **APPROVED** the proposed changes to BSCP501, BSCP514 for CP1515; and
- c) **APPROVED** CP1515 for implementation on 27 June 2019 as part of the June 2019 BSC Release.

HEADLINE REPORT

OPEN SESSION – INFORMATION PAPERS

4. Protocol Approvals – IMServ (HHDC) – SVG218/03

- 4.1 This paper invited SVG to note that, following successful protocol testing, ELEXON issued IMServ, the Half Hourly Data Collector (HHDC), with Certificates of Protocol Approval for the Elster A1700, Schneider Electric ION 7650 and the Iskraemeco MT375 integral Outstation Meter types. ELEXON also notified industry about these protocol approvals via its Newscast publication and updated the [‘Code of Practice \(CoP\) Compliance and Protocol Approval’](#) list on the BSC Website.
- 4.2 The SVG:
- a) **NOTED** that ELEXON issued IMServ Europe Ltd (an HHDC) with Certificates of Protocol Approval for the Elster A1700, Schneider Electric ION 7650 and the Iskraemeco MT375 integral Outstation Meter types;
 - b) **NOTED** that ELEXON updated the ‘CoP Compliance and Protocol Approval’ list to include these protocol approvals;
 - c) **NOTED** that ELEXON issued Newscast articles notifying BSC Parties and BSC Party Agents of the protocol approvals; and
 - d) **NOTED** that ELEXON will present a similar information paper to the ISG about these protocol approvals, notifications and the update, in relation to IMServ Europe Ltd’s role as data collector for the CDCA, at its meeting (ISG216) on 23 April 2019.