APPROVAL OF REVISED VERSIONS OF CONFIGURABLE ITEMS ALREADY APPROVED FOR P344

MEETING NAME BSC Panel

Date of meeting 14 February 2019

Paper number 287/10

Owner/author Colin Berry

Purpose of paper For decision

Classification Public

Summary This paper presents further low materiality changes to BSC Configurable Items

for P344 that have already been approved for inclusion in the February 2019

Release, and invites the Panel to approve the further changes.

1. Background

- 1.1 At a special meeting on 28 November 2018 (<u>Panel 284C/01</u>), the Panel approved the BSC Configurable Items (CIs) amended for Approved Modification <u>P344 'Project TERRE implementation into GB market arrangements'</u> to become effective on 28 February 2019, the February 2019 Release Implementation Date.
- 1.2 The February 2019 Release also includes Approved Modification P359 'Mechanised process for GC/DC declarations' and approved Change Proposal (CP) CP1510 'Allow the online management of registrations, Market Entry and Market Exit'. Many of the BSC CIs amended for P344 are also impacted by P359 and / or CP1510.

2. Details of the changes to BSC CIs

- 2.1 As part of the preparation for the implementation of the February 2019 Release, ELEXON created new consolidated versions i.e. which include each relevant CP and/or Modification, of each BSC CI that is impacted by the Release.
- 2.2 When carrying out a quality review of these consolidated versions of the BSC CIs, ELEXON identified that some minor errors had been included in the version of BSCP503 'Half Hourly Data Aggregation for SVA Metering Systems Registered in SMRS that had been approved by the Panel in November 2018. These minor errors relate to the names of four dataflows that currently exist, but which will be renamed to allow them to be used as part of the P344 solution.
- 2.3 Additionally, when reviewing test scripts relating to the Metering System ID (MSID) Allocation and Loss of MSID Allocation processes introduced by the new BSCP602 'SVA Metering System Balancing Services Register', it was identified that some of the processes and terms used were not clear and could cause confusion if not corrected before P344 implementation on 28 February 2019.
- 2.4 Therefore ELEXON has made the necessary changes to BSCP503 and BSCP602. We have not issued these documents for industry review due to the low materiality of the changes; the changes are beneficial to the industry and do not place new or revised obligations on BSC Parties.
- 2.5 We have also made non-material changes to other BSC CIs amended for the February 2019 Release to resolve any conflicts in the drafting of the individual changes and to correct non-material errors. We will publish change-marked versions of all of the BSC CIs amended for the February 2019 Release on the Releases webpage by 14 February 2019.



APPROVAL OF REVISED VERSIONS OF CONFIGURABLE ITEMS ALREADY APPROVED FOR P344

3. Recommendations

- 3.1 We invite you to:
 - a) NOTE that we have made non-material changes to documents amended for the February 2019 Release;
 - b) NOTE the rationale for only seeking approval of revised versions of BSCP503 and BSCP602 for P344;
 - c) APPROVE the revised versions of BSCP503 and BSCP602 to become effective on 28 February 2019; and
 - d) **NOTE** that the revised versions of BSCP503 and BSCP602 supersede the versions previously approved by the Panel for P344.

Attachments

Attachment A – P344_ BSCP602_Draft_Redlining-v0.2 Attachment B – P344_ BSCP503_Draft_Redlining-v0.2

For more information, please contact:

Colin Berry, ELEXON Design and Delivery
Colin.berry@elexon.co.uk
020 7380 4112

