**MEETING NAME** BSC Panel Meeting

**Date of meeting** 13 December 2018

Paper number 285/12

Owner/author Damian Clough

Purpose of paper Decision

**Classification** Public

**Summary** P369 'National Grid Legal Separation changes to BSC' has been approved for

implementation on 29 March 2019. This paper invites the Panel to approve the

BSC Configurable Items amended for P369.

### 1. Backgorund

- 1.1 Within the National Grid (NG) Group a new Electricity System Operator (ESO) entity (NGESO) is being established, that is legally separate from the transmission owner, NG Electricity Transmission (NGET). The separation will allow the new ESO to play a more proactive role in managing an increasingly flexible electricity system that can realise benefits for consumers. The formal separation shall be achieved by 1 April 2019.
- 1.2 Many BSC Sections and BSC Configurable Items (CIs) include references to National Grid NGET, System Operator, SO, Transmission Company or TC when referring to the ESO functions set out in its Transmission Licence. Each of these references had to be reviewed to ensure that the references continue to remain accurate following the legal separation of the ESO functions from NGET, and their transfer to NGESO.
- 1.3 The P369 Final Modification Report (FMR) was sent to the Authority for final determination on 20 August 2018 and was approved on 24 September 2018 for implementation on 29 March 2019. Only the BSC Sections amended for P369 were included with the P369 FMR.
- 1.4 This paper lists all BSC CIs amended to give full effect to Approved Modification P369 and invites the Panel to approve them.

#### 2. Changes made

- 2.1 Following approval of P369, all BSC Configurable Items were reviewed and changes made to each BSC CI which was found to contain references to the NGESO set out in paragraph 1.2.
- 2.2 All these terms and names were changed to NETSO in the impacted documents, as long as the change would not have impacted on BSC Central Systems. These changes make up the vast majority of the changes made. There were instances where changing Transmission Company to NETSO resulted in the legal text subsequently being incorrect. In these instances further minor changes were made to the relating legal text to ensure that legal text was correct.
- 2.3 Because the exercise to update the legal text was not a case of just finding and replacing those words and terms listed in 2.3, we also published a <u>Rules and Exceptions document</u> with the legal text changes to explain the rationale behind the changes applied. The Rules and Exceptions document lists the rules applied when changing the legal text and those instances where the rules could not be applied or extra changes had to be made as described in 2.3. The Rules and Exceptions document included an embedded excel spreadsheet indicating where, in the CIs, the rules were applied as well as the exceptions. The purpose of this



285/12

Page 1 of 4 V1.0 © ELEXON 2018

spreadsheet was to aid Industry in its review of the changes made, due to the large number of documents impacted and variance of changes made.

2.4 We published the BSC CIs amended for P369 for industry review at the link below. The review period was between 15 November and 28 November 2018.

https://www.elexon.co.uk/release/march-2019-standalone-release/

- 2.5 We received no Industry comments from this review.
- 2.6 We are presenting these BSC CIs to the Panel for approval, rather than to the Panel Committees identified as owning the BSC Configurable Items. This approach was based on the recommendation of a Panel committee Chairperson who noted that due to the large number of the documents impacted that are owned by more than one Panel committee, it would be more efficient to seek approval from the Panel, rather than the various individual Panel Committees.

#### 3. Recommendations

- 3.1 We invite the Panel to:
  - a) NOTE that no Industry comments were received on the BSC Configurable Items amended for P369; and
  - b) **APPROVE** the BSC Configurable Items amended for P369 to become effective on 29 March 2019.

#### **Attachments**

Attachment A - BSCP01 draft redlining v0.1

Attachment AA - BSCP515 draft redlining v0.1

Attachment AAA - Load Flow Model URS draft Redlining v0.1

Attachment B - BSCP03 draft redlining v0.1

Attachment BB – BSCP537 draft redlining v0.1

Attachment BBB - PARMS URS draft redlining v0.1

Attachment C - BSCP06 draft redlining v0.1

Attachment CC - Communication Requirements document draft redlining v0.1

Attachment CCC – SAA SD draft redlining v0.1

Attachment D - BSCP11 draft redlining v0.1

Attachment DD - CSD Architectural Principles draft redlining v0.1

Attachment DDD - SAA URS draft redlining v0.1

Attachment E - BSCP14 draft redlining v0.1

Attachment EE - CVA Data Catalogue Annex A draft redlining v0.1

Attachment EEE – SVAA URS draft redlining v0.1

Attachment F – BSCP15 draft redlining v0.1

Attachment FF - CVA Data Catalogue Annex B draft redlining v0.1

Attachment FFF - TLFA SD draft redlining v2.2

Attachment G – BSCP18 draft redlining v0.1



Attachment GG – CVA Data Catalogue Annex C draft redlining v0.1

Attachment H - BSCP20 draft redlining v0.1

Attachment HH - CVA Data Catalogue draft redlining v0.1

Attachment I - BSCP25 draft redlining v0.1

Attachment II - LOLP Statement draft redlining v0.1

Attachment J - BSCP27 draft redlining v0.1

Attachment JJ - NETA IDD Part 1 draft redlining v0.1

Attachment K - BSCP31 draft redlining v0.1

Attachment KK - NETA IDD part 2 draft redlining v0.1

Attachment L - BSCP32 draft redlining v0.1

Attachment LL - Reporting Catalogue draft redlining v0.1

Attachment M - BSCP38 draft redlining v0.1

Attachment MM – SVA Data Catalogue Volume 1 draft redlining v0.1

Attachment N - BSCP40 draft redlining v0.1

Attachment NN - SVA Data Catalogue Volume 2 draft redlining v0.1

Attachment O – BSCP65 draft redlining v0.1

Attachment OO – BMRA SD draft redlining v0.1

Attachment P – BSCP68 draft redlining v0.1

Attachment PP - BMRA URS draft redlining v0.1

Attachment Q - BSCP70 draft redlining v0.1

Attachment QQ - BSC Audit SD draft redlining v0.1

Attachment R - BSCP508 draft redlining v0.1

Attachment RR - FAA URS draft redlining v0.1

Attachment S - BSCP75 draft redlining v0.1

Attachment SS - CDCA SD draft redlining v0.1

Attachment T - BSCP201 draft redlining v0.1

Attachment TT – CDCA URS draft redlining v0.1

Attachment U - BSCP502 draft redlining v0.1

Attachment UU - CRA SD draft redlining v0.1

Attachment V – BSCP503 draft redlining v0.1

Attachment VV - CRA URS draft redlining v0.1

Attachment W – BSCP504 draft redlining v0.1

Attachment WW – EAC/AA URS draft redlining v0.1

Attachment X - BSCP505 draft redlining v0.1



Attachment XX – FAA SD draft redlining v0.1

Attachment Y - BSCP71 draft redlining v0.1

Attachment Z – ECVAA URS draft redlining v0.1

## For more information, please contact:

Damian Clough, ELEXON Design Authority

Damian.Clough@elexon.co.uk, 07551 124617

