# ELEXON

### **BSC Change Report**

| Date of meeting | 9 February 2022   | Paper number  | 335/02       |  |  |
|-----------------|---|---|--------------|--|--|
| Owner/author    | Lawrence Jones  | Purpose of paper  | For Decision |  |  |
| Classification  | Public  | Document version  | V1.0         |  |  |
| Summary         | that are currently active. It shows t<br>well as containing text updates on | ange Report is a monthly summary of all Modifications, Change Proposals and Issues<br>currently active. It shows the progress of each change in a visual 'progress bar', as<br>containing text updates on what has changed since last month's Change Report.<br>port covers updates since 27 December 2022 until 30 January 2022. |              |  |  |

### Summary of Open Changes

For details on the types of changes, the different phases, the types of reports and consultations please see Appendix 1.

Total changes open up until implementation:

- Modifications: 13
- Change Proposals: 6
- Issues: 8

### New changes since last month

• P450, Issue 106

### Workgroups

- Six Workgroup held since last month's report: P441 17 January, P443 16 January, P443 20 January, Issue 99 – 25 January, Issue 101 – 17 January, Issue 105 – 24 January
- Five Workgroups coming up: P441 21 February, P442 15 February, Issue 101 13 February, Issue 103 6 February, Issue 106 21 February

### Consultations

- Consultations closed since last month's report: None
- Live Consultations: P415 APC: 24 January 14 February, P444 APC: 24 January 14 February

### Extension requests

• P443 (two month extension)

#### Awaiting decision

Authority: P432

#### Decisions since last month

- Approved: P450 (in FTSG appeal window until 3 February)
- Rejected: None

### Awaiting Implementation

- Feb 23: P376, P419, P427, P428, P450, CP1569, CP1573
- Jun 23: CP1558, CP1568 CP1571, CP1572
- Nov 23: P395

### Contents

| I. Modification Updates – up until decision                  | 3  |
|--|----|
| II. Change Proposal Updates – up until decision              | 11 |
| III. Issue Updates   | 13 |
| IV. Progression of Modifications – up until implementation   | 18 |
| V. Progression of Change Proposals – up until implementation | 20 |
| VI. BSC Releases Road Map                                    | 21 |
| VII. Modification Trend Chart                                | 23 |
| VIII: Recommendations  | 25 |
| Appendix A   | 26 |

# I. Modification Updates – up until decision

|  | -BM Balancing Servic  |   | Update   |
|--|---|---|--|
| for non-delivery imb<br>time value of energy | oalances at a price tha   | at reflects the real-                             |  |
| Date Raised:                                 | 3 September 2020  | Proposer:   | NGESO  |
| Target<br>Implementation<br>Date:            | ТВС   | Current Status:                                   | Assessment Procedure   |
| Latest Update:                               | At its January 2023 meeting, the BSC Panel agreed to a nine month extension to the Assessment Procedure in order for NGESO to conclude its work with BEIS and Ofgem on how the Clean Energy Package requirements can be best met.   |   |  |
| Next Event:                                  | Article 6(5) of the Clean P412. Dependent on the  | Energy Package, which<br>e outcome of the discuss | the possibility of a derogation against<br>would remove the need to progress<br>ions with Ofgem and BEIS, further<br>nsider next steps in developing the |
| Issue:                                       | P412 will introduce imbalance charges for non-Balancing Mechanism (BM) Balancing Services providers, where their delivery does not match instructed volumes. This will mean the GB market more effectively meets the requirements of the Clean Energy Package.  |   |  |
| Current Solution:                            | P412 will introduce adjustments to Supplier's imbalance positions by non-BM<br>Balancing Service Providers' instructed volumes, rather than delivered volumes as<br>currently occurs under the P354 'Use of ABSVD for non-BM Balancing Services at the<br>metered (MPAN) level' solution.   |   |  |
| <b>History</b> :                             | <ul> <li>metered (MPAN) level' solution.</li> <li>For full details visit the P412 webpage.</li> <li>P412 was raised on 3 September 2020. The Initial Written Assessment was presented to the Panel on 10 September 2020 and entered into the Assessment Procedure.</li> <li>The first Workgroup meeting was held on 29 October 2020 to discuss the issue, the proposed solution, next steps and the proposed timetable.</li> <li>The second Workgroup meeting was held on 27 November 2020 to consider five possible solutions and discuss the pros and cons of each option.</li> <li>The third Workgroup meeting was held on 22 February 2021 to further consider the legal and technical issues with the five possible solutions.</li> <li>The fourth Workgroup meeting was held on 7 April 2021. The Proposer subsequently consulted the Workgroup and industry on the impacts that the solution options may have, to then present a cost benefit analysis to Ofgem to determine how P412 should proceed. This process was expected to conclude in November 2021. The Panel approved a six month extension to the Assessment Procedure at its meeting on 8 April 2021 for this analysis to take place. The Proposer's revised timetable for the cost benefit analysis consultation meant that it was issued in October 2021, with a view to then engage with Ofgem. Further Workgroup meetings may be required to consider the development of the solution and next steps.</li> <li>The Panel agreed to a nine month extension to the Assessment Procedure at its meeting on 14 October 2021. National Grid ESO's cost benefit analysis consultation was issued on 18 October 2021 and closed on 26 November 2021.</li> <li>The Panel agreed to a six month extension to the Assessment Procedure at its meeting on 14 July 2022.</li> </ul> |   |  |

| P415: Facilitating a dispatched by Virtu | ccess to wholesale m<br>al Lead Parties   | narkets for flexibility   | Update   |
|--|---|---|--|
| Date Raised:                             | 30 September 2020   | Proposer:   | Enel X UK Ltd  |
| Target<br>Implementation<br>Date:        | 7 November 2024   | Current Status:   | Assessment Procedure   |
| Latest Update:                           | The Assessment Procedure consultation was issued on 24 January 2023 with responses invited by 14 February.  |   |  |
| Next Event:                              | Workgroup meeting 16 will be held in February once the consultation closes to discuss the responses.  |   |  |
| Issue:                                   | Consumers of electricity who are able to be flexible about their consumption cannot<br>currently obtain any value from that flexibility from the Wholesale Energy Market,<br>except if they work with their Supplier to do so. This contrasts with Balancing Services,<br>the Balancing Mechanism, and the Capacity Market, all of which allow a customer's<br>flexibility to be offered by an aggregator without the involvement of the Supplier.  |   |  |
| Current Solution:                        | This Modification seek within the Wholesale E   |   | rties to obtain value from flexibility   |
| History:                                 | Presented on 8 October<br>Assessment Phase.<br>Workgroup 1 – held on<br>Modification.<br>Workgroup 2 – held on<br>Workgroup 3 – held 25<br>P376 functionality and<br>Workgroup 4 – held on<br>charging arrangements<br>Workgroup 5 – CEPA<br>paper can be found on<br>Workgroup 6 – held on<br>approach to Supplier C<br>Workgroup 7 – held on<br>credit and reporting ree<br>Workgroup 8 – held on<br>related to the P415 CE<br>wholesale market and<br>Workgroup 9 – held on<br>end solution review, no<br>alternative views<br>Workgroup 10 - held on<br>benefit analysis (CBA)<br>Elexon issued the Call<br>which closed on 9 May<br>Workgroup 11 – held o<br>methodologies for calc<br>Workgroup 12 - held o<br>The final Cost Benefit A<br>September 2022.<br>Workgroup 14 – held o<br>findings.<br>The Panel approved a<br>can return with the P47 | td on 30 September 2020<br>er 2020, where the Panel<br>a 11 December and discusse<br>b March where the group of<br>considered network charge<br>a 27 May 2021 where the<br>s, VLP's role in the market<br>prepared a CBA options p<br>the P415 webpage.<br>a 3 September 2021 where<br>compensation within the C<br>a 28 October 2021 where<br>quirements.<br>a 10 December 2021, where<br>outcome and determine<br>balancing market volume<br>a 1 February 2022, where<br>oting the Proposer's prefe<br>methodology and assum<br>for Evidence for P415 to<br>7, receiving 9 responses from<br>30 May, where the P41<br>sulating the Supplier Comp<br>n 1 July, where CEPA pre-<br>n 22 August, where CEPA<br>analysis Report, conducted<br>on 7 October, where the V4<br>4 month extension to P47<br>15 Assessment Report to | agreed to progress P415 to the<br>ssed the principles behind the<br>ed more complex worked examples.<br>considered how best to incorporate<br>ging.<br>Workgroup discussed current network<br>t and imbalance settlement.<br>baper on behalf of the Workgroup. The<br>e the Workgroup reviewed the<br>Cost Benefit Analysis piece.<br>the Workgroup continued to assess<br>ere the Workgroup noted updates<br>ed the method for separating |

to availability over summer, and P444 has been raised (which P415 now needs to dovetail with). The recent urgent Modifications also meant ability to work on P415 was constrained in October.

Workgroup meeting 15 was held on 7 December, where the Workgroup reviewed the legal text and prepared for the Assessment Consultation.

| Systems                           |   | vanced Metering | No Update                     |
|-----------------------------------|---|-----------------|-------------------------------|
| Date Raised:                      | 2 December 2021   | Proposer:       | Npower Commercial Gas Limited |
| Target<br>Implementation<br>Date: | 29 June 2023  | Current Status: | Awaiting Decision             |
| Latest Update:                    | The second P432 Final Modification Report was sent to the Authority for decision on 16 November 2022 with a recommendation to approve P432.   |                 |                               |
| Next Event:                       | P432 is currently with Authority for decision. A decision is required by 29 March 2023, in order to meet the scheduled June 2023 Release. If this is not possible, the Implementation Date will default to three month's after Ofgem approval.  |                 |                               |
| Issue:                            | Market-wide Half-Hourly Settlement (MHHS) requires that all Metering System<br>Identifiers (MSIDs) are settled on a Half Hourly (HH) basis. The Code Change and<br>Development Group (CCDG) has recommended moving CT Advanced Meters to<br>settle HH by October 2023. If this recommendation is not implemented the risk that<br>there will be insufficient time for Customers, Suppliers and their Agents to address<br>issues that may arise will be increased, especially against the backdrop of the larger  |                 |                               |
| Current Solution:                 | <ul> <li>MHHS migration activities that will be needed for smart Meters.</li> <li>This Modification seeks to align the BSC definition of an Advanced Meter with that in the Standard License Conditions (SLC) and to set explicit HH Settlement obligations for CT Advanced Meters ahead of the migration to MHHS. Existing CT Advanced Meters settling NHH are expected to migrate using the Change of Measurement Class (CoMC) process to settle HH by October 2023 and all new connections for CT Advanced Meters will be expected to settle HH from October 2022</li> </ul>   |                 |                               |
| <b>History:</b>                   | <ul> <li>Advanced Meters will be expected to settle HH from October 2022.</li> <li>P432 was raised by Npower Commercial Gas Limited on 2 December 2021.</li> <li>The Initial Written Assessment was presented to the BSC Panel at its meeting on 9</li> <li>December 2021, where it was progressed to the Assessment Procedure.</li> <li>The first Workgroup meeting for P432 was held on 24 January 2022. Elexon presented the background, issue and proposed solution for P432. The Workgroup considered the ToR and the next steps.</li> <li>The second P432 Workgroup meeting took place on 23 February 2022. The Workgroup agreed on a solution for the Assessment Consultation, the draft legal text and the Assessment Consultation questions. The Workgroup initially recommend by majority that P432 should be approved.</li> <li>The Panel granted P432 a one month extension at its March 2022 meeting due to quoracy issues holding the first meeting. Following the extension, the Assessment Report was scheduled to be presented to the Panel at its meeting.</li> <li>The Panel granted P432 a two month extension at its April 2022, as the consultation was issued later than planned due to delays with the review activities from Workgroup Members. We have planned for a fourth contingency Workgroup. Should this not be needed, we will present the Assessment Report to Panel at its July meeting.</li> <li>The Assessment Procedure Consultation for P432 was issued on 30 March 2022 with responses invited by 22 April 2022. There were 10 responses with the majority disagreeing with the Workgroup that P432 should be approved. Concerns were also raised with the proposed implementation approach, driven by MHHS causing capacity issues.</li> <li>The Workgroup considered the responses to the Consultation and by majority provided its final recommendation that P432 should be approved.</li> </ul> |                 |                               |

P432 Assessment Report was presented to the Panel on 9 June 2022. The majority of the Panel initially recommend P432 is rejected. The P432 Report Phase Consultation was issued on 15 June 2022, with responses due 1 July 2022. The P432 Draft Modification Report was presented to the Panel on 14 July 2022. By majority the Panel's final recommendation to Ofgem was to reject P432. The P432 Final Modification Report was submitted for Ofgem decision on 20 July 2022. On 26 August 2022 Ofgem sent P432 back to the Panel for further work as per BSC Section F, 2.7A.1(a) on the basis that they did not think sufficient evidence was provided that consumers will not be negatively impacted by increasing costs if migration is delivered on the existing timeframes or that the timeframe specified is necessary to deliver the required de-risking of MHHS implementation. Ofgem also requested a related DCUSA modification be raised and implemented before the P432 migration starts.

A Workgroup meeting was held on 29 September 2022, where the Workgroup members agreed on a new Implementation approach for P432 to address the Ofgem Send Back. The majority of the Workgroup believe P432 should still be approved. P432 was issued for a 10WD Send Back consultation with responses invited by 25 October. 17 responses to the consultation were received. The majority believed P432 should be approved. However, all Suppliers but one believed it should be rejected. The Workgroup considered the responses at a meeting on 27 October, where the Workgroup were split on whether P432 should be approved or rejected.

| P441: Creation of C               | omplex Site Classes   |                 | Update                               |  |
|-----------------------------------|---|-----------------|--------------------------------------|--|
| Date Raised:                      | 7 July 2022   | Proposer:       | Green Energy                         |  |
| Target<br>Implementation<br>Date: | 2 November 2023   | Current Status: | Green Energy<br>Assessment Procedure |  |
| Latest Update:                    | The third P441 Workgroup was held on 17 January 2023. The Workgroup discussed the requirements for Network Charges and discussed P441's interactions with the Market Wide Half Hourly Settlement (MHHS) Programme.  |                 |                                      |  |
| Next Event:                       | The fourth P441 Workgroup meeting will be held on 21 February 2023 with the intention of discussing whether site arrangements should be forward looking or retrospective, and what is considered as "Local".  |                 |                                      |  |
| Issue:                            | In recent years a number of queries have been raised to Elexon and in wider industry forums related to the scope of the Complex Site arrangements under the BSC. More specifically, when the BSC and its Code Subsidiary Documents (CSDs) permit the netting of Imports from Exports through a Complex Site arrangement and the scenarios in which this netting is permissible.<br>During conversations under Issue 88 'Clarification of BSC Arrangements relating to Complex Sites' it was identified that certain arrangements have been allowed under the BSC although not clearly defined to facilitate consistency across the market. As so called "Local Energy Schemes" become more popular, it is essential that the rules for when netting should be permitted are clearly defined going forward.  |                 |                                      |  |
| Current Solution:                 | <ul> <li>P441 seeks to create six categories of Complex Site, each with clearly defined criteria.</li> <li>Classes 1 - 5 are intended to formalise the criteria for those "types" of Complex Site which are currently recognised as such and are already in use within the industry. In particular, a Class 5 Complex Site would set out the criteria in which netting across Boundary Points is permitted (for example, in order to facilitate the establishment of a Local Energy Scheme).</li> <li>A Class 6 Complex Site would be a 'non-standard' arrangement that has aspects of a complex site but does not clearly fit in any of the other five classes. This would be akin to the current process of assigning Central Volume Allocation (CVA) Metering System</li> </ul>  |                 |                                      |  |
| History:                          | <ul> <li>Identifiers (MSIDs) to a "standard" or "non-standard" BM Unit.</li> <li>P441 was raised on 7 July 2022 by Green Energy. The Panel sent P441 to the Assessment Procedure Phase at its meeting on the 14 July 2022.</li> <li>The first Workgroup meeting took place on Wednesday 31 August 2022. At this meeting, the Workgroup considered the P441 background and issue, explored the Workgroup Terms of Reference, and discussed the potential solutions for P441.</li> <li>The second P441 Workgroup meeting was due to be held on 6 October but had to be cancelled due to the constraints caused by the progression timetable of urgent Modification P448.</li> <li>The second P441 Workgroup meeting took place on 6 December 2022, where the Workgroup determined that a central register should be maintained for Class 5 Complex Sites, and that a notification should be sent by Supplier Volume Allocation (SVA) Meter Operator Agents (MOAs) to Elexon with information about a Class 5 Complex Site.</li> <li>The second P441 Workgroup meeting was held on Tuesday 6 December 2022. The Workgroup considered the impact of P441 on Network Charges, possible solution options for the registration of metering systems for Complex Sites and the need for a central register and associated notification process.</li> <li>The Panel agreed to a five month extension to the Assessment Procedure at its meeting on 14 July 2022.</li> </ul> |                 |                                      |  |

|                                   | argeable volumes for  | exempt and                                       | Update   |
|-----------------------------------|---|--|--|
| licensed supply                   |   |  |  |
| Date Raised:                      | 7 July 2022   | Proposer:  | UC Energy Ltd  |
| Target<br>Implementation<br>Date: | TBC   | Current Status:                                  | Assessment Procedure   |
| Latest Update:                    |   | •  | d for 15 February 2023. At this<br>Ferms of Reference, as agreed by the  |
| Next Event:                       | The next Workgroup me   | eeting will be scheduled f                       | or March 2023.   |
| Issue:                            | Licensed Suppliers are required to pay charges on the electricity they supply, but<br>energy supplied by an exempt Supplier should not be subject to these charges.<br>Licence exempt suppliers are not able to sign up to all the industry codes that a<br>licensed Supplier can, and are therefore required to obtain certain services (including<br>registration of their customers' Metering Systems) from a licensed Supplier. As a<br>result, the portfolio of Metering Systems registered by a licensed Supplier may include<br>both licenced and exempt supply. A Licensed Supplier should therefore be charged<br>based on its total supply minus any exempt supply.<br>There is currently no process that allows for correct allocation of appropriate<br>chargeable volumes for Supplier Volume Allocation (SVA) Metering Systems where a<br>portion should be exempt, and another portion should be licensable. |  |  |
| Current Solution:                 | The proposed solution is for a new third party role, the "Exempt Supply Calculation Agent" (ESCA), to be defined. The ESCA would calculate the volumes of licensed and exempt supply, and submit them to central BSC Systems, based on metered data provided by the HHDC or Supplier. The ESCA would be required to undergo a qualification process to ensure compliance with Settlement requirements.  |  |  |
| History:                          | Assessment Procedure<br>Following comments ma   | Phase at its meeting on ade by the Panel, Elexon | td. The Panel sent P442 to the<br>the 14 July 2022.<br>liaised with BEIS about their review<br>ngs may impact this Modification. |

| P443: To Cap NGE<br>Lost Load (VoLL) | SO Interconnector Tra   | ides at the Value of   | Update                                |  |
|--------------------------------------|---|--|---------------------------------------|--|
| Date Raised:                         | 17 August 2022  | Proposer:  | Saltend Cogeneration Company Ltd      |  |
| Target<br>Implementation<br>Date:    | 2 November 2023   | Current Status:  | Assessment Procedure                  |  |
| Latest Update:                       | provided their initial vie<br>The fifth Workgroup me<br>their initial views on the  | The fourth Workgroup meeting was held on 16 January 2023. The Workgroup provided their initial views on the Proposed solution.<br>The fifth Workgroup meeting was held on 20 January 2023. The Workgroup provided their initial views on the two possible alternative solutions. The Assessment Consultation is with the Workgroup for review. |                                       |  |
| Next Event:                          | The Assessment Procedure Consultation will be issued for a 15 working day consultation week commencing 6 February 2023.<br>The sixth Workgroup meeting will be held on 2 March 2023 to consider responses to the Assessment Procedure Consultation. In order to bring the Assessment Report to the Panel meeting on 9 March 2023, we will need to finalise it within 3 WDs. There remain a number of important decisions for the Workgroup to make, following the consultation, including which solution options to take forward. Depending on what the Workgroup want to take forward and the number and nature of the consultation responses it is currently more likely than not, that the Assessment Report will not be ready for the March Panel meeting.  |  |                                       |  |
| Extension<br>Request:                | We therefore request a the May Panel meeting  |  | turning with the Assessment Report by |  |
| Issue:                               | At the current time National Grid Electricity System Operator (NGESO) can trade at prices above the Value of Lost Load (VoLL – as defined in BSC Section T 1.12). This adds to customers' costs and sends a signal to the markets that customers are willing to buy power at any price. In a cost of living crisis the Proposer does not believe that the British public are prepared to buy energy at any price.   |  |                                       |  |
| Current Solution:                    | The solution will require NGESO to cap its offers to Interconnector Users to no more than VoLL, as defined in the BSC. These trades are included in the Balancing Services Adjustment Data (BSAD) file, which is sent from NGESO to Elexon. Elexon process the BSAD file for the purposes of Settlement and reporting.  |  |                                       |  |
| History                              | <ul> <li>process the BSAD file for the purposes of Settlement and reporting.</li> <li>P443 was raised by Saltend Cogeneration Company Ltd on 17 August 2022.</li> <li>The Proposer requested that the Modification be treated as Urgent. The Panel considered the request at an Urgent Panel meeting on 18 August 2022 and voted by majority to recommend to the Authority that P443 should be treated as an Urgent Modification Proposal.</li> <li>The Urgency letter was sent to the Authority on 19 August 2022 with a response requested by 25 August 2022.</li> <li>The Authority decided on 25 August 2022 that P443 should not be progressed on an urgent basis and P443 will now follow a standard Assessment Procedure.</li> <li>The first Workgroup meeting was held on 15 September 2022, to consider the issue, the proposed solution, and the Terms of Reference.</li> <li>The Panel agreed to a three month extension to the Assessment Procedure at its meeting on 13 October 2022.</li> <li>The second Workgroup meeting was held on 22 November 2022 to further develop and refine the proposed solution and further consider the Terms of Reference.</li> <li>The third Workgroup meeting was held on 7 December 2022 to discuss whether to raise an Alternative solution and further consider the solution(s). The Workgroup are minded to consult on three solution options.</li> </ul> |  |                                       |  |

|                                   | on for Suppliers and V<br>rty actions in the Bala   |                             | Update                                 |
|-----------------------------------|---|-----------------------------|--|
| Date Raised:                      | 1 September 2022  | Proposer:                   | Flexitricity                           |
| Target<br>Implementation<br>Date: | 7 November 2024   | Current Status:             | Assessment Procedure                   |
| Latest Update:                    | The Assessment Proce<br>responses invited by 14   |                             | sued on 24 January 2023 with           |
| Next Event:                       | Workgroup meeting 3 v the responses.  | vill be held in February or | nce the consultation closes to discuss |
| Issue:                            | Under BSC arrangements introduced by P344 'Project TERRE implementation into GB market arrangements' there is no mechanism for compensation of Parties who have been affected by Virtual Lead Party (VLP) activity in the Balancing Mechanism (BM). As a result, Suppliers are commercially impacted and left with a cost from the Balancing Mechanism that they cannot recover.  |                             |  |
| Current Solution:                 | This Modification would amend BSC systems and processes to introduce a compensation mechanism for Suppliers and VLPs when a VLP takes a Bid or Offer in the BM, to ensure a level playing field and enable correct incentivisation of flexibility. As part of P444 assessment, the Proposer and Workgroup will consider whether to incorporate the compensation mechanism being developed for P415.   |                             |  |
| History:                          | <ul> <li>P444 was raised by Flexitricity on 1 September 2022.</li> <li>The Initial Written Assessment was presented to the BSC Panel at their meeting on 8 September 2022. The Panel submitted P444 to the Assessment Procedure for assessment by a Workgroup. The first P444 Workgroup meeting was held on 7 October 2022, in conjunction with a P415 Workgroup meeting.</li> <li>Workgroup meeting 2 was held on 7 December, where the Workgroup reviewed the legal text and prepared for the Assessment Consultation.</li> </ul> |                             |  |

| P450: Housekeepin                 | g and making the BS  | C gender neutral | New                     |
|-----------------------------------|--|------------------|-------------------------|
| Date Raised:                      | 12 January 2023  | Proposer:        | BSC Panel               |
| Target<br>Implementation<br>Date: | 23 February 2023   | Current Status:  | Awaiting Implementation |
| Latest Update:                    | <ul> <li>P450 was raised by the BSC Panel at its meeting on 12 January 2023. The Panel unanimously agreed that P450 should be raised, progressed and approved as a Fast Track Self-Governance Modification (a 'house-keeping Modification') for implementation on 23 February 2023.</li> <li>BSC Parties have 15 Working Days from 13 January 2023 to object to the Panel's decision to treat P450 as a Fast Track Self-Governance Modification. This objection period will close at 5pm on 03 February 2023.</li> </ul> |                  |                         |
| Next Event:                       | If no objections are received then P450 will be implemented on 23 February 2023 as part of the February 2023 standard BSC Release.   |                  |                         |
| Issue:                            | Elexon has identified a total of 52 minor errors and inconsistencies across 31 Sections<br>of the BSC (including 9 Annexes). These cause a lack of clarity and quality within the<br>BSC legal text. In addition, the BSC uses gender specific references and terminology,<br>which represents an inconsistency between the Code and currently accepted practice<br>for legal text which uses gender neutral references and terminology.   |                  |                         |
| Current Solution:                 | This Modification proposes a total of 52 non-material housekeeping changes to the Code. It also proposes that all gender-specific references are amended to be gender neutral.   |                  |                         |

# II. Change Proposal Updates – up until decision

| CP1571: Clarify the requirements for the number of Meter Update Update Measuring elements and measurement transformers in the |   |   |              |  |
|---|---|---|--------------|--|
| <u>CoPs</u>   | s and measurement t   | ransformers in the  |              |  |
| Date Raised:  | 1 November 2022   | Proposer:   | Elexon       |  |
| Target<br>Implementation<br>Date:   | 29 June 2023  | Current Status:   | Consultation |  |
| Latest Update:  | on 10 January 2023. C   | The CP1571 Assessment Report was presented to the SVG and ISG at their meetings on 10 January 2023. CP1571 was approved for implementation on 29 June 2023 as part of the standard June 2023 BSC release. |              |  |
| Next Event:   | CP1571 will be implemented on 29 June 2023 as part of the standard June 2023 BSC release.   |   |              |  |
| Issue:  | The Metering Codes of Practice (CoPs) specify the number of measuring elements required to be metered in relation to the number of primary system conductors.<br>However, the requirements do not appear to be sufficiently clear or are not being complied with.   |   |              |  |
| Current Solution:   | CP1571 proposes 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.   |   |              |  |
| History:  | CP1571 was raised by Elexon on 1 November. The Progression Paper was presented<br>to the ISG and SVG at their respective meetings on 1 November 2022 where they<br>agreed to progress CP1571 to the Consultation phase.<br>CP1571 was issued for consultation on 7 November 2022.<br>The CP1571 consultation closed on 2 December 2022. One response was received<br>which was in support of the CP solution. |   |              |  |

| CP1572: Specifying the requirements to provide Single LineUpdateDiagrams (SLDs) for High Voltage (HV) and Extra HighUpdate |   |                 |              |  |  |
|--|---|-----------------|--------------|--|--|
| Voltage (EHV) sites  |   |                 |              |  |  |
| Date Raised:   | 1 November 2022   | Proposer:       | Elexon       |  |  |
| Target<br>Implementation<br>Date:  | 29 June 2023  | Current Status: | Consultation |  |  |
| Latest Update:   | The CP1572 Assessment Report was presented to the SVG and ISG at their meetings on 10 January 2023. CP1572 was approved for implementation on 29 June 2023 as part of the standard June 2023 BSC release.   |                 |              |  |  |
| Next Event:  | CP1572 will be implemented on 29 June 2023 as part of the standard June 2023 BSC release.   |                 |              |  |  |
| Issue:   | Currently there is no requirement in the BSC to produce SLDs despite a number of BSC processes requiring one to be submitted. Without the requirement to produce SLDs being specified, some Parties have not felt incentivised to create them.  |                 |              |  |  |
| Current Solution:  | CP1572 seeks to add a requirement to the relevant Codes of Practice (CoPs) that mandates that an SLD must be created, and be auditable, for new High Voltage (HV) and Extra High Voltage (EHV) Metering Systems, or reconfiguration of HV and EHV sites.  |                 |              |  |  |
| History:   | CP1572 was raised by Elexon on 1 November. The Progression Paper was presented<br>to the ISG and SVG at their respective meetings on 1 November 2022 where they<br>agreed to progress CP1572 to the Consultation phase.<br>CP1572 was issued for consultation on 7 November 2022.<br>The CP1572 consultation closed on 2 December 2022. Eight responses were received<br>with the majority in support of the CP solution. |                 |              |  |  |

| CP1573: Amendme                   | ents to the approved N   | IETA Interface   | Update                              |  |  |  |  |  |  |
|-----------------------------------|--|--|-------------------------------------|--|--|--|--|--|--|
|                                   | Spreadsheet, SVA Data  |  |                                     |  |  |  |  |  |  |
|                                   | arket Message for P37  |  | ·                                   |  |  |  |  |  |  |
| Date Raised:                      | 1 November 2022  | Proposer:  | Elexon                              |  |  |  |  |  |  |
| Target<br>Implementation<br>Date: | 23 February 2023   | Current Status:  | Consultation                        |  |  |  |  |  |  |
| Latest Update:                    | on 10 January 2023. C  | The CP1573 Assessment Report was presented to the SVG and ISG at their meetings on 10 January 2023. CP1573 was approved for implementation on 23 February 2023 as part of the standard February 2023 BSC release.  |                                     |  |  |  |  |  |  |
| Next Event:                       | CP1573 will be implem 2023 BSC release.  | ented on 23 February 20  | 23 as part of the standard February |  |  |  |  |  |  |
| Issue:                            | amendments are require<br>SVA Data Catalogue V<br>Specification to ensure<br>has also identified that  | During the continued P376 development process, Elexon has identified that some<br>amendments are required to the approved changes to the IDD Part 1 Spreadsheet,<br>SVA Data Catalogue Volume 2 and the Retail Energy Code's' EMAR Data<br>Specification to ensure that the BSC CIs accurately reflect the P376 solution. Elexon<br>has also identified that a change is required to the structure of the D0393 Market   |                                     |  |  |  |  |  |  |
| Current Solution:                 | Catalogue Volume 2 ar<br>ensure that the BSC Co<br>It also seeks to amend<br>to reinstate the Messag<br>changed by P376 imple<br>Furthermore, a change<br>History Acceptance' Ma | Message 'Metered Volume History Acceptance'.<br>This Change Proposal seeks to amend the IDD Part 1 Spreadsheet, SVA Data<br>Catalogue Volume 2 and the Retail Energy Code's' EMAR Data Specification to<br>ensure that the BSC Configurable Items accurately reflect the P376 solution.<br>It also seeks to amend the HDI group in the P0311 'Invalid Metering System Data' flow<br>to reinstate the Message Role 'D' (Data) to ensure the structure of P0311 is not<br>changed by P376 implementation.<br>Furthermore, a change is required to the format of the new D0393 'Metered Volume<br>History Acceptance' Market Message, so that the 'History Days' group is optional, to<br>ensure that HHDAs will be able to respond appropriately to a D0393 Market Message |                                     |  |  |  |  |  |  |
| History:                          | presented to the Suppl<br>Group (ISG) at its mee<br>CP1573 was issued for  | ier Volume Allocation Gro<br>ting on 1 November 2022<br>r consultation on 7 Noven<br>on closed on 2 Decembe  |                                     |  |  |  |  |  |  |

### **III. Issue Updates**

|                | g the reporting to EMF<br>etering Systems that i<br>/  |  | No Update   |  |  |  |  |  |
|----------------|--|--|---|--|--|--|--|--|
| Date Raised:   | 6 August 2021  | Proposer:  | UC Energy Ltd   |  |  |  |  |  |
| Latest Update: | The Issue Report will be sent for review by the Workgroup in February. The Workgroup recommended that a Modification should be raised to allow a third party to calculate the volumes of licensed and exempt supply, and submit them to central BSC Systems. This has been raised as <u>P442</u> . |  |   |  |  |  |  |  |
| Next Event:    | <b>v v</b>   | Following the Workgroup review, the Issue Report will be finalised with the intention of the being presented to the BSC Panel in March 2023. |   |  |  |  |  |  |
| Issue:         | Electricity Market Refor<br>requires to accurately c<br>(CFD) charges. This Iss<br>reporting to EMRS of ch<br>Metering Systems that<br>currently no process that   | m Settlement company (I<br>alculate Capacity Market<br>sue seeks to explore ende<br>nargeable volumes for Su<br>record both exempt supp      | BSCCo) is required to provide to the<br>EMRS) the BSC Metered Volumes it<br>(CM) and Contracts for Difference<br>uring solutions which allow correct<br>upplier Volume Allocation (SVA)<br>ly and licensed supply. There is<br>appropriate volumes where a portion<br>licensable. |  |  |  |  |  |

| Issue 99: Review th associated process | e use of the D0215 flo<br>es  | w and its  | Update   |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|
| Date Raised:                           | 2 March 2022  | Proposer:  | UK Power Networks  |  |  |  |  |  |
| Latest Update:                         | The third Issue 99 Workgroup meeting was held on 25 January 2023. At this meeting the Workgroup considered the draft redlined text, provided their feedback and concluded Issue 99.           |  |  |  |  |  |  |  |
| Next Event:                            |   | Elexon will draft the Issue 99 Report for Workgroup review and aim to submit it to the Panel at its February 2023 meeting.   |  |  |  |  |  |  |
| Issue:                                 | D0383 'Notification of C<br>voltage transformer (CT<br>duplicating information a<br>The D0383 is populated<br>the information in the D<br>in the D0215 is often un<br>Data Items within the D | ommissioning Informatio<br>/VTs ratios) (J0454 and a<br>across both data flows.<br>I following the Commissio<br>0383 has been validated<br>areliable, given it is reque<br>0215 that are not duplica | he same information contained in the<br>n' data flow such as current and<br>J0455) respectively, therefore<br>oning of Metering Equipment meaning<br>as correct. However, the information<br>sted prior to Commissioning. The<br>ted (Supply Capacity, Supply Voltage)<br>etained but edited to remove the |  |  |  |  |  |

|                | ing BSC Black Start pro<br>ted ReStart project   | ocesses to support  | Update   |  |  |  |  |  |
|----------------|--|---|--|--|--|--|--|--|
| Date Raised:   | 5 April 2022   | Proposer:   | NGESO  |  |  |  |  |  |
| Latest Update: | December 2022 as part<br>the subgroup report with<br>the first Workgroup meet<br>responded to the Workg  | t of the GC0156 Workgro<br>h the Issue 100 Workgrou<br>eting and how GC0156 in  | er 2022 and published its report in<br>up Consultation. Elexon have shared<br>up, along with a note on actions from<br>npacts Issue 100. Elexon have<br>out the consequential BSC<br>00. |  |  |  |  |  |
| Next Event:    | of raising in March 2023   | A consequential BSC Modification is being drafted by the Proposer with the intention of raising in March 2023. The Issue Report will be drafted with the intention of it being tabled at Panel in April 2023.   |  |  |  |  |  |  |
| Issue:         | participate in an update<br>as Black Start in the BS<br>service, the networks it<br>providers may be utilise<br>Distributed ReStart is a<br>solar, wind and hydro, o<br>unlikely event of a black<br>provision of this new se<br>The Issue Group will co | d version of Electricity Sy<br>C). This will broaden the<br>can be provided from an<br>ed.<br>project exploring how dis<br>can be used to restore po<br>cout, i.e., provide a Black<br>rvice will commence from | and whether any changes to the BSC,  |  |  |  |  |  |

| Issue 101: Ongoir the MHHS DIP | ng Governance, Funding  | g and Operation of   | Update   |  |  |  |  |  |
|--------------------------------|---|--|--|--|--|--|--|--|
| Date Raised:                   | 13 July 2022  | Proposer:  | Elexon   |  |  |  |  |  |
| Latest Update:                 |   | The fourth Issue 101 Workgroup meeting was held on 17 January 2023, where the Workgroup discussed funding of the DIP and agreed a preferred funding model. |  |  |  |  |  |  |
| Next Event:                    |   | The fifth Issue 101 Workgroup meeting will be held on 13 January 2023, where the Workgroup will discuss DIP qualification.                                 |  |  |  |  |  |  |
| Issue:                         | to support delivery of th<br>Operating Model (TOM<br>frequency of data more<br>Platform (DIP) is the de<br>Issue 101 intends to de<br>arrangements that can | e Market-wide Half Hour<br>) and will be able to respond<br>quickly than the current<br>elivery mechanism for the<br>fine the requirements and             | d principles for the on-going DIP<br>quent BSC Modification, including the |  |  |  |  |  |

| Issue 102: BSC Cha | ange Process Review  |  | Update  |  |  |  |  |  |
|--------------------|--|--|---|--|--|--|--|--|
| Date Raised:       | 17 August 2022   | Proposer:  | Elexon  |  |  |  |  |  |
| Latest Update:     |  | •  |   |  |  |  |  |  |
| Next Event:        |  | <ul> <li>he third and fourth Issue 102 meetings were held on 9 December and 16 December 22, to score and prioritise the ideas and quick wins.</li> <li>exon are completing a review of the open actions from Issue 102 and will draft the sue Report with the intention of it being tabled at Panel in April 2023.</li> <li>stakeholder survey conducted by Elexon identified a number of key issues/possible eas for improvement in the BSC Change process. The Issue Group will review the SC Change process to identify possible ways in which these key issues could be ddressed or the BSC Change Process could be improved.</li> <li>he key issues/areas for improvement that the review will consider are summarised elow:</li> <li>There is a perception that the BSC Change process, like other codes' change processes, is slow and that the benefits associated with BSC Changes could be realised more quickly;</li> <li>The BSC Change process is considered complex and it can be difficult for those participating in the process to understand what will be required from them in the various stages in the development of a change. This may</li> </ul> |   |  |  |  |  |  |
|                    | areas for improvement<br>BSC Change process t<br>addressed or the BSC<br>The key issues/areas for<br>below:<br>• There is a perc<br>processes, is s  | in the BSC Change proce<br>o identify possible ways in<br>Change Process could be<br>or improvement that the re-<br>reption that the BSC Char<br>low and that the benefits   | ess. The Issue Group will review the<br>n which these key issues could be<br>e improved.<br>eview will consider are summarised<br>nge process, like other codes' change |  |  |  |  |  |
| Issue:             | those participating in the process to understand what will be required from  |  |   |  |  |  |  |  |
| 15500.             |  | f BSC Changes. Smaller   | sistently represented in the organizations in particular tend to be   |  |  |  |  |  |
|                    | solutions in the course<br>at least one of the follow  | of its work we require tha   | up to identify and if appropriate develop the potential<br>rk we require that any solutions developed will achieve<br>inge Process;                                     |  |  |  |  |  |
|                    | Simplify the BS  | C Change Process;  |   |  |  |  |  |  |
|                    | Improve quality  | of BSC Change solution   | s and reports.  |  |  |  |  |  |
|                    | We recognise that some trade-offs may be required between speeding up and simplifying the BSC Change process and ensuring that the quality of BSC Change solutions and reports are maintained or improved. |  |   |  |  |  |  |  |

| <u>Issue 103</u> : Meter Re<br>Way | gistrants and Settlem   | ent Risk – A New  | Update  |  |  |  |  |  |  |
|------------------------------------|---|---|---|--|--|--|--|--|--|
| Date Raised:                       | 24 August 2022  | Proposer:   | Western Power Distribution  |  |  |  |  |  |  |
| Latest Update:                     | The third Issue Group Meeting was held on 12 December 2022. The Workgroup discussed if the current allocation of responsibilities for Metering are relevant and fit for purpose. Additionally the Workgroup discussed whether there is a case to explore whether the calculation methodology for Line Loss Factors (LLFs) are fit for purpose in light of increased embedded generation, behind the meter consumption and, in some networks, exporting Grid Supply Points (GSPs). |   |   |  |  |  |  |  |  |
| Next Event:                        | -   | ne fourth Issue Group Meeting will be held on 6 February. The Workgroup will scuss SVAA Tolerance Checks, estimation of CVA data, and load flow models.   |   |  |  |  |  |  |  |
| Issue:                             | Settlement error preven<br>problems prior to the Set<br>Hourly Settlement (MHH<br>thereafter.<br>The Settlement system<br>Data used within that sy<br>Preventative and detect<br>of Settlement from Meter<br>reduce the variation of o<br>is required as Settlement   | tion. It is critical to the Pr<br>ettlement timetable being<br>HS) as the opportunities t<br>is crucial to the smooth of<br>ystem is fundamental to S<br>tive assurance of the Settle<br>ering and Registration on<br>data at later stages of the | tlement data is required at all stages<br>wards to maintain accuracy and<br>Settlement process. This assurance<br>ificant financial impact on Parties |  |  |  |  |  |  |

| Issue 105: Further c<br>of Modification P448 | onsiderations followi  | ng implementation   | Update  |  |  |  |  |  |  |  |
|--|--|---|---|--|--|--|--|--|--|--|
| Date Raised:                                 | 22 December 2022   | Proposer:   | Elexon  |  |  |  |  |  |  |  |
| Latest Update:                               |  | he first Issue 105 Meeting was held on 24 January 2023. The Workgroup discussed npact to cash-out prices and the P448 guidance.   |   |  |  |  |  |  |  |  |
| Next Event:                                  | The second Issue 105   | Meeting will be held on 16  | 6 February 2023.  |  |  |  |  |  |  |  |
| Issue:                                       | Supply Emergency from<br>December 2022 and im<br>Alternative Modification<br>As part of Ofgem's deci<br>consequential impacts of<br>Issue 105 has been rais<br>recommendation as to w<br>The topics that the Issu<br>• Unintended imp<br>• Time limiting th<br>• Whether there in<br>'Good Industry<br>• How the P448 s<br>• If further guidar | n excessive Imbalance Cl<br>plemented on 7 Decembo<br>sion letter, and further to<br>of P448 were highlighted<br>sed to explore these cons<br>whether further industry c<br>e will consider are:<br>bacts to cash-out prices;<br>e P448 solution;<br>is any increased risk of ge<br>Practice';<br>solution interacts with Gas<br>nee documentation is requise<br>so be asked to identify an | enerator behaviour not in line with<br>s Operating Margins contracts; |  |  |  |  |  |  |  |

| Issue 106: Review o | of BSC Credit Cover A  | rrangements   | New  |  |  |  |  |  |  |
|---------------------|--|---|--|--|--|--|--|--|--|
| Date Raised:        | 13 January 2023  | Proposer:   | Elexon   |  |  |  |  |  |  |
| Latest Update:      | Issue 106 was raised by  | Issue 106 was raised by Elexon on 13 January 2023.  |  |  |  |  |  |  |  |
| Next Event:         | he first Issue Group meeting will be held on 21 February 2023.   |   |  |  |  |  |  |  |  |
| Issue:              | arrangements with indu<br>concerns about credit b<br>also not being an onero<br>Existing Credit Cover an<br>Trading Charges in mos<br>of over £71m through th<br>These arrangements do<br>collateral may be requir<br>Settlement position.<br>There is a direct link be<br>requirements. As marke<br>BSC also fluctuates. Fu<br>future consumer needs, | stry experts through an Is<br>eing sufficient to protect to<br>us burden on market par<br>rrangements have not be<br>st market failures in the p<br>ne Default Funding Share<br>o not consider the addition<br>ed to cover if a Supplier to<br>tween market prices for e<br>et prices fluctuate, the am<br>rther, as the market goes<br>, such as changes being<br>HS), now is a good time to | a review the Credit Cover<br>ssue Group. This is in response to key<br>the market from Supplier Failure while<br>ticipants.<br>en sufficient to cover outstanding<br>ast. This has led to debt mutualisation<br>accumulated over the last five years.<br>hal BSC Trading Charges that<br>has not sufficiently balanced their<br>electricity and Credit Cover<br>yount of credit to be lodged with the<br>s through a period of change to meet<br>introduced as part of Market-wide Half<br>o review whether wider credit |  |  |  |  |  |  |

### **IV. Progression of Modifications – up until implementation**

| Key | Initial Written | Assessment             | Report Phase:                  | <u>WA:</u>     | <u>AI:</u>     | <u>l:</u>      | CBA:     |
|-----|-----------------|------------------------|--------------------------------|----------------|----------------|----------------|----------|
|     | Assessment:     | Procedure:             | RPC: Report Phase              | With Authority | Awaiting       | Implementation | Cost/    |
|     |                 | AR: Assessment         | Consultation                   | Awaiting       | Implementation |                | Benefit  |
|     |                 | Report                 | DMR: Draft Modification        | Decision       |                |                | Analysis |
|     |                 | APC: Assessment        | Report                         |                |                |                |          |
|     |                 | Procedure Consultation | FMR: Final Modification Report |                |                |                |          |

| Mod  | Title  | Proposer             | Date<br>Raised | Urgent | Dec | Jan | Feb | Mar | Apr | Мау | Jun         |
|------|--|----------------------|----------------|--------|-----|-----|-----|-----|-----|-----|-------------|
| P376 | Utilising a Baselining<br>Methodology to set<br>Physical Notifications for<br>Settlement of Applicable<br>Balancing Services                         | Enel Trade<br>S.P.A. | 11 Dec<br>2018 | No     |     |     | I   |     |     |     |             |
| P395 | Excluding generators from<br>calculation of EMR<br>Supplier Charges  | Centrica             | 7 Nov<br>2019  | No     |     |     |     |     |     |     |             |
| P412 | Ensuring non-BM<br>Balancing Services<br>providers pay for non-<br>delivery imbalances at a<br>price that reflects the real-<br>time value of energy | NGESO                | 3 Sep<br>2020  | No     |     |     |     |     |     |     |             |
| P415 | Facilitating access to<br>wholesale markets for<br>flexibility dispatched by<br>Virtual Lead Parties   | Enel X               | 30 Sep<br>2020 | No     |     | APC |     |     | AR  | RPC | DMR/<br>FMR |
| P419 | Enhanced Reporting of<br>demand data to NETSO to<br>facilitate BSUoS Reform  | NGESO                | 6 May<br>2021  | No     |     |     | I   |     |     |     |             |

| Mod  | Title  | Proposer                               | Date<br>Raised | Urgent | Dec | Jan | Feb | Mar | Apr | Мау         | Jun        |
|------|--|--|----------------|--------|-----|-----|-----|-----|-----|-------------|------------|
| P427 | Publication of<br>Performance Assurance<br>Parties' impact on<br>Settlement Risk               | BSC Panel                              | 14 Oct<br>2021 | No     |     |     | I   |     |     |             |            |
| P428 | Correction to P376 Legal<br>Text   | BSC Panel                              | 11 Nov<br>2021 | No     |     |     | I   |     |     |             |            |
| P432 | Half Hourly Settlement for<br>CT Advanced Metering<br>Systems                                  | Npower<br>Commercial<br>Gas            | 2 Dec<br>2021  | No     | WA  |     |     |     |     |             |            |
| P434 | Mandate to Half Hourly<br>Settle the Non-Half Hourly<br>Unmetered Supplies<br>Metering Systems | Npower<br>Commercial<br>Gas Limited    | 3 Feb<br>2022  | No     | I   |     |     |     |     |             |            |
| P441 | Creation of Complex Site<br>Classes  | Green<br>Energy                        | 14 Jul<br>2022 | No     |     |     |     |     |     |             |            |
| P442 | Reporting chargeable<br>volumes for exempt and<br>licensed supply                              | UC Energy<br>Ltd                       | 7 Jul<br>2022  | No     |     |     |     |     |     |             |            |
| P443 | To Cap NGESO<br>Interconnector Trades at<br>the Value of Lost Load<br>(VoLL)                   | Saltend<br>Cogeneration<br>Company Ltd | 17 Aug<br>2022 | No     |     | APC |     | AR  | RPC | DMR/<br>FRM | WA         |
| P444 | Compensation for Virtual<br>Lead Party actions in the<br>Balancing Mechanism                   | BSC Panel                              | 8 Sep<br>2022  | No     |     | APC |     | AR  | AR  | RPC         | DMR<br>FMR |
| P448 | Mitigating Gas Supply<br>Emergency Risks   | Scottish and<br>Southern<br>Energy     | 28 Sep<br>2022 | Yes    | I   |     |     |     |     |             |            |
| P450 | Housekeeping and making the BSC gender neutral   | BSC Panel                              | 12 Jan<br>2023 | No     |     | IWA | I   |     |     |             |            |

## V. Progression of Change Proposals – up until implementation

| Key | Assessment      | CPC:            | <u>Committee</u>              | <u>AI:</u>     | <u> </u>       |
|-----|-----------------|-----------------|-------------------------------|----------------|----------------|
|     | Procedure:      | Change Proposal | Decision:                     | Awaiting       | Implementation |
|     | PP: Progression | Circular        | AR: Assessment                | Implementation |                |
|     | Paper           | Consultation    | Report                        |                |                |
|     |                 |                 | <b>FR:</b> Final CP<br>Report |                |                |

| Mod    | Title  | Proposer | Date<br>Raised | Dec | Jan | Feb | Mar | Apr | Мау | Jun |
|--------|--|----------|----------------|-----|-----|-----|-----|-----|-----|-----|
| CP1558 | New Registration data items<br>and processes to support<br>the MHHS transition                   | Elexon   | 16 Feb<br>2022 |     |     |     |     |     |     | I   |
| CP1568 | Inclusion of new LDSO-<br>mastered SMRS data items   | Elexon   | 6 Sep<br>2022  | AI  |     |     |     |     |     |     |
| CP1569 | Amendments to the IDD<br>documentation to align with<br>SAA migration                            | Elexon   | 6 Sep<br>2022  | AI  |     | I   |     |     |     |     |
| CP1571 | Clarify the number of Meter<br>measuring elements and<br>measurement transformers                | Elexon   | 1 Nov<br>2022  | CPC | AR  | AI  |     |     |     | I   |
| CP1572 | Specifying the requirements<br>to provide SLDs for HV and<br>EHV sites                           | Elexon   | 1 Nov<br>2022  | CPC | AR  | AI  |     |     |     | I   |
| CP1573 | Amendments to the IDD Pt<br>1 Spreadsheet, SVA DC<br>and REC EMAR Data<br>Specification for P376 | Elexon   | 1 Nov<br>2022  | CPC | AR  | I   |     |     |     |     |

# VI. BSC Releases Road Map

The tables below summarise the scope of each BSC Release. Further information can be found on the <u>Releases</u> page of our website.

| February 2023 Release |   |   |   |  |  |
|-----------------------|---|---|---|--|--|
| Change Number         | Title of Change   | BSC Central<br>Systems/Document only<br>impacts | Current Status of<br>Change                 |  |  |
| P450                  | Housekeeping and making the BSC gender neutral  | Document Only                                   | 6. Authority Decision /<br>SG Appeal Window |  |  |
| P428                  | Correction to P376 Legal Text   | Document Only                                   | 7. Implementation Phase                     |  |  |
| P427                  | Publication of Performance Assurance Parties' impact<br>on Settlement Risk                  | Document Only                                   | 7. Implementation Phase                     |  |  |
| P419                  | Enhanced Reporting of demand data to NETSO to<br>facilitate BSUoS Reform                    | System  | 7. Implementation Phase                     |  |  |
| P376                  | Utilising a baselining methodology as an alternative to<br>Physical Notifications           | System  | 7. Implementation Phase                     |  |  |
| CP1573                | Amendments to the IDD Spreadsheet, SVA DC Volume 2 and REC EMAR Data Specification for P376 | Document Only                                   | 7. Implementation Phase                     |  |  |
| CP1569                | Amendments to the IDD documentation to align with<br>SAA migration                          | Document Only                                   | 7. Implementation Phase                     |  |  |

|               | June 2023 Release   |   |                             |  |  |  |
|---------------|---|---|-----------------------------|--|--|--|
| Change Number | Title of Change   | BSC Central<br>Systems/Document only<br>impacts | Current Status of<br>Change |  |  |  |
| CP1572        | Specifying the requirements to provide Single Line<br>Diagrams (SLDs) for High Voltage (HV) and Extra High<br>Voltage (EHV) sites in the relevant CoPs, to ensure<br>assurance is maintained, especially in scenarios where<br>the AMP is not aligned with the DMP. | Document Only                                   | 7. Implementation Phase     |  |  |  |
| CP1571        | Clarifying the requirements for the number of measuring<br>elements in the relevant CoPs  | Document Only                                   | 7. Implementation Phase     |  |  |  |
| CP1568        | Inclusion of new LDSO-mastered SMRS data items in<br>the SVAData Catalogue, the REC EMAR Data<br>Specification and BSCP604  | Document Only                                   | 7. Implementation Phase     |  |  |  |
| CP1558        | New Registration data items and processes to support<br>the transition to MHHS  | Document Only                                   | 7. Implementation Phase     |  |  |  |

| November 2023 Release |                                 |   |  |  |  |
|-----------------------|---------------------------------|---|--|--|--|
| Change Number         | Title of Change                 | BSC Central Current Status<br>Systems/Document only of Change |  |  |  |
| P395                  | Final Consumption Levies (FCLs) | System 7. Implementation Phase                                |  |  |  |

|               | TBC Rele   | ase Date  |   |                                  |
|---------------|--|---|---|----------------------------------|
| Change Number | Title of Change  | BSC Central<br>Systems/Document only<br>impacts | Current Status of<br>Change                                   | Target<br>Implementation<br>Date |
| P444          | Compensation for Virtual Lead Party actions in the<br>Balancing Mechanism  | System  | 4. Assessment /<br>Consultation Phase                         | Nov 24                           |
| P443          | To Cap NGESO Interconnector Trades at the Value of<br>Lost Load (VoLL)   | Document Only                                   | 4. Assessment /<br>Consultation Phase                         | Nov 23                           |
| P442          | Reporting to EMRS of chargeable volumes for SVA<br>Metering Systems that record both exempt and<br>licensed supply                         | System  | 4. Assessment /<br>Consultation Phase                         | TBC                              |
| P441          | Creation of Complex Site Classes   | Document Only                                   | 4. Assessment /<br>Consultation Phase                         | Nov 23                           |
| P432          | Half Hourly Settlement for CT Advanced Meters  | Document Only                                   | <ol> <li>Authority Decision /<br/>SG Appeal Window</li> </ol> | 5WD after Authority<br>decision  |
| P415          | Facilitating access to wholesale markets for flexibility<br>dispatched by Virtual Lead Parties   | System  | 4. Assessment /<br>Consultation Phase                         | Nov 24                           |
| P412          | Ensuring non-BM Balancing Services providers pay for<br>non-delivery imbalances at a price that reflects the real-<br>time value of energy | System  | 4. Assessment /<br>Consultation Phase                         | твс                              |

### **VII. Modification Trend Chart**

#### What's driving the raising of Modifications?

Driver 

Defect

Europe

Legislation

Legislation

(inc. CMA)

Ofgem

Other

Code

SCR

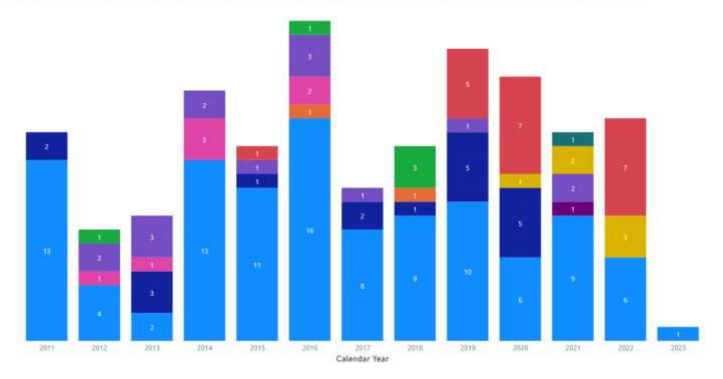
Strategic

Improvement

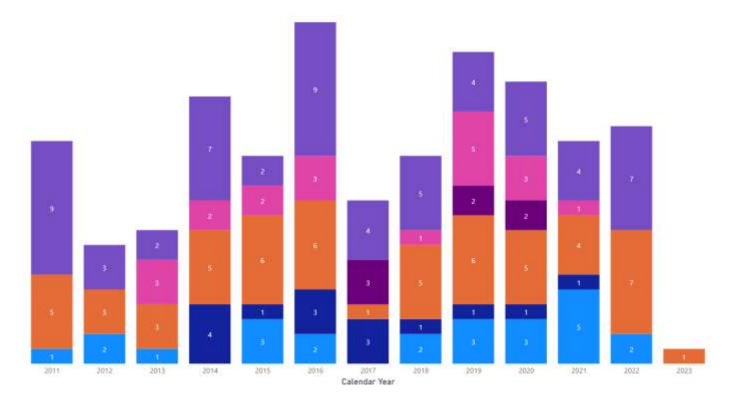
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What type of Modifications are being raised? Category L1 • Assurance • Credit • Governance • Registration • Reporting • Settlement



#### Who is raising Modifications?

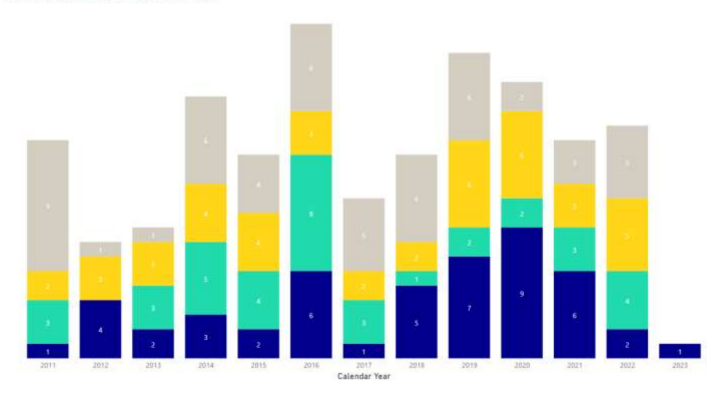
Raiser 

BSC Panel

Incumbents

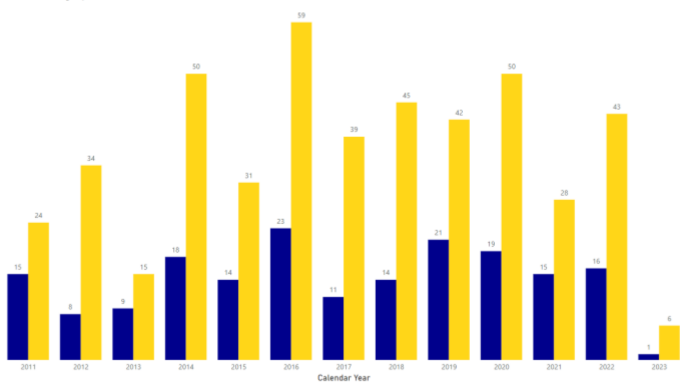
National Grid

Other



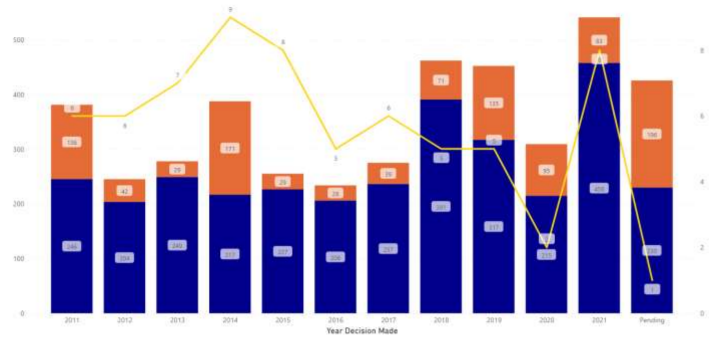
### How many Modifications raised and Workgroups held?

Mods raised
 Workgroups (excl. Issues)



#### Mean calendar days to send to Ofgem, Mean calendar days for Ofgem to make decision and Count of Mods decided by Year Decision Made

Mean calendar days to send to Ofgem
 Mean calendar days for Ofgem to make decision
 Count of Mode decided



\* excludes Self-Governance, Fast-Track Self-Governance, straight to Report Phase and Lingent Modifications

### **VIII: Recommendations**

We invite the Panel to:

- a) APPROVE a two month extension to the P443 Assessment Procedure; and
- b) NOTE the contents of the February 2023 Change Report.

### For more information, please contact:

Lawrence Jones, Head of Rules Management

bsc.change@elexon.co.uk

020 7380 4118

# Appendix A

Key

| Stage                         | Modifications   | Change Proposals  |
|-------------------------------|---|---|
| Initial Written<br>Assessment | Includes Elexon's Initial Written Assessment of the implications of each Modification Proposal and a recommendation of how the Modification should proceed.   | Includes Elexon's Initial Written<br>Assessment of the implications of each<br>Change Proposal to seek Committee(s)<br>initial views and agree the consultation<br>questions. |
| Assessment<br>Procedure       | Workgroups are held to develop and assess the<br>proposal. The Workgroup recommendations are<br>consulted on (Assessment Procedure Consultation),<br>before being submitted to Panel with the Workgroup's<br>recommendations on how to proceed (Assessment<br>Report). The Panel initial views are gathered.  | The proposal is consulted on in a Change<br>Proposal Consultation Batch. The relevant<br>Committee(s) then decide(s) whether to<br>approve or reject the Change Proposal.     |
| Report Phase                  | The Panel's initial views on whether to approve and<br>timescales for implementation are consulted on (Report<br>phase Consultation). The responses to the consultation<br>are then presented to the Panel for their final views<br>(Draft Modification Report). The Panel decide whether<br>to approve or reject the Modification and publish the<br>Final Modification Report. If the Modification cannot be<br>approved under Self-governance, the Final<br>Modification Report is sent to Ofgem for decision. | Not applicable.   |
| Awaiting<br>Decision          | Modifications that have been submitted to Ofgem for<br>decision or Modifications that have been decided on by<br>the Panel under Self-Governance arrangements and<br>are still subject to objection by BSC Parties (15<br>Working days after the Panel's decision).   | Not applicable.   |
| Awaiting<br>Implementation    | Modifications that have been approved but not yet<br>implemented and details of Modifications that have<br>been rejected or withdrawn.  | Change Proposals that have been<br>approved but not yet implemented and<br>Change Proposals that have been<br>rejected.   |
| Rejected /<br>Withdrawn       | Modifications that have been rejected by the BSC<br>Panel/ the Authority or withdrawn by the Proposer or<br>the Pane  | Change Proposals that have been rejected<br>by the Panel or the relevant Panel sub-<br>Committee.   |