### **Quality Delivery**

Actively managing our services to ensure that we deliver in a reliable, economic and efficient way.

### **Innovation**

Enhancing and evolving our services to support industry changes and development of

### **Customer Centric**

Improving the customer experience and developing richer customer relationships.

# Simplification & Consolidation

Reducing complexity and

### **Digital Platform**

Creating an agile digital platform to meet the changing energy market.

Please see Appendix A for an explanation of the different phases and reports.

### **BSC Change Report**

Date of Panel meeting

Paper number

Owner/author Lawrence Jones

Purpose of paper
paper
Pocument version

Public

Paper number

327/02

Purpose of paper
V1.0

The Change Report is a monthly summary of all Modifications, Change Proposals and Issues that are currently active. It shows the progress of each change in a visual 'progress bar,' as well as containing text updates on what has changed since last month's Change Report. This report covers updates since 30 April 2022 until 27 May 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: 20Change Proposals: 16

Issues: 6

### New changes since last month

P440

#### Workgroups

- Five Workgroups held since last month's report: P427 10 May, P432 6 May, P434 20 May, P437 – 24 May, Issue 93 – 18 May
- Eight Workgroups coming up: P415 30 May, P425 mid June, P426 June, P427 mid June
   P437 late June, Issue 93 late June, Issue 96 early June, Issue 100 24 June

#### Consultations

- Consultations closed since last month's report: P415 (CBA); 4 Apr 5 May 22, P395 (RC) 19
   Apr 19 May, P438 (Urgent Modification Consultation) 21 Apr 23 May, P439 (RC) 19 Apr 3
   May
- Live Consultations: P427 (AC) 20 May 10 June, P440 (RC): 16 May 22 27 May 2022; May 2022 CPC: 9 May 6 June (CP1558)

### Awaiting decision

Authority: P438 (Urgent)

### Decisions since last month

- Approved: P436, P439, CP1559 CP1560, CP1561, CP1562
- Rejected: None

#### Awaiting Implementation

- Jun 22: P375, P431, P433, CP1527, CP1532, CP1546, CP1550, CP1552, CP1553, CP1554,
   CP1556, CP1557, CP1561, CP1562, CP1564
- Nov 22: CP1559, CP1560
- Feb 23: P376, P419, P428

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# I. Modification Updates – up until decision

	nerators from BM Uni	Update		
	calculation of EMR Supplier Charges			
Date Raised:	7 November 2019	Proposer:	Centrica	
Target Implementation Date:	November 2023	Current Status:	Report Phase	
Latest Update:	month (to meet requirer	ments for EBGL assessm	tation, which ran for one calendar ent). No responses were received.	
Next Event:		Ofgem for their decision	o the BSC Panel at their meeting on 9 on whether to approve P395. The	
Issue:	have provided to genera	ators (including storage fa	ributes to Suppliers electricity they acilities) operated by Generation upply' in the Electricity Act 1989.	
Current Solution:	P395 proposes to amend BSC systems and processes so that the SAA-I042 'BM Unit Gross Demand Report' only includes electricity 'supplied' to premises by licensed Suppliers, and therefore excludes electricity imported by Generators operated by a licensee for generation activities (i.e. those activities authorised by their generation license to carry on). To facilitate this outcome, P395 proposes that the BSC incorporates the interim solution and extends it to cover complex sites too. This solution would cover sites connected to both the distribution and transmission systems, and where the sites Metering Systems are registered in Supplier Meter Registration Service (SMRS) or Central Meter Registration Service (CMRS). P395 will build on top of capabilities being introduced by P344, P375 and P383.			
History:	For full details visit P395 webpage.  Raised by Centrica on 7 November 2019.  IWA – presented 14 November 2019 and progressed to the Assessment Phase.  There was a delay in holding the first P395 Workgroup meeting caused by the urgent request to progress P397  Workgroup 1 – held 19 February 2020 and discussed Elexon's interpretation of ToR A) 'Which imports should be chargeable?'. The Workgroup noted that answering the P395 problem satisfactorily will involve consideration of scalability, practicality and cost to ensure that the solution is truly enduring, consistent with regulations and scalable to domestic level.  The Panel approved a six month extension to the Assessment Procedure to P395 on 9 April 2020 to allow for further solution development.  Due to resource constraints and deprioritisation under the Panel's Covid-19 prioritisation approach, work on the Modification was paused until October 2020.  The Panel approved an eight month extension to the Assessment Procedure for P395 on 10 September 2020. Elexon will return with the P395 Assessment Report at the June 2021 Panel meeting.			
	Workgroup 2 – held 4 December 2020 and the Workgroup considered draft Business Requirements.			

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Workgroup 3 held 25 February 2021, where the group discussed some recommendations by the Low Carbon Contracts Company (LCCC) to expand the solution.

Workgroup 4 held 24 May 2021, where the Workgroup agreed remaining areas needed to impact assess, develop Legal Text and issue the Modification for consultation.

Workgroup 5 held 1 October, where the Workgroup agreed to align P395 declarations with P419 and Elexon provided updates on the challenges identified with impact assessment.

Workgroup 6 held 25 February 2022 where the Workgroup agreed a solution for Assessment Consultation. The Workgroup initially recommend, unanimously that P395 should be approved.

Workgroup 7 held on 28 March 2022, where the Workgroup discussed responses to the Assessment Consultation, which were supportive overall, noted that no arguments were raised and that their overall views against the BSC Objectives had not changed. The Workgroup recommend to the Panel that P395 is approved.

The P395 Assessment Report was presented to the BSC Panel at their meeting on 14 April 2022. The Panel initially recommend that the Modification should be approved.

	n-BM Balancing Serv balances at a price th		No Update
Date Raised:	3 September 2020	Proposer:	NGESO
Target Implementation Date:	TBC	Current Status:	Assessment Procedure
Latest Update:	The Panel agreed to a nine month extension to the Assessment Procedure at the October 2021 Panel. The Assessment Report will be presented at the August 2022 Panel, or earlier if possible. National Grid ESO's cost benefit analysis consultation was issued on 18 October 2021 closed on 26 November 2021.		
Next Event:	National Grid ESO are continuning to engage with Ofgem and BEIS on legal matters prior to formally presenting a conclusion report to Ofgem after industry consultation was carried out on the impact of the five potential solution options. Dependent on the outcome of the discussions with Ofgem and BEIS, further Workgroup meetings may need to be held to consider next steps in developing the P412 solution, or P412 could be withdrawn.		
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.		
<b>Current Solution:</b>	P412 will introduce adjustments to Supplier's imbalance positions by non-BM Balancing Service Providers' instructed volumes, rather than delivered volumes as currently occurs under the P354 'Use of ABSVD for non-BM Balancing Services at the metered (MPAN) level' solution.		
History:	For full details visit the P412 webpage.		

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P412 was raised on 3 September 2020. The Initial Written Assessment was presented to the BSC Panel on 10 September 2020 and entered into the Assessment Procedure.

The first Workgroup meeting was held on 29 October 2020 to discuss the issue, the proposed solution, next steps and the proposed timetable.

The second Workgroup meeting was held on 27 November 2020 to consider five possible solutions and discuss the pros and cons of each option.

The third Workgroup meeting was held on 22 February 2021 to further consider the legal and technical issues with the five possible solutions.

The fourth Workgroup meeting was held on 7 April 2021. The Proposer is still preparing to consult the Workgroup and industry on the impacts that the solution options may have, to present a cost benefit analysis to Ofgem to determine how P412 should proceed. This process was expected to conclude in November 2021. The BSC 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 is for the cost benefit analysis consultation to be issued in October 2021. Once this has been completed and presented to Ofgem, further Workgroup meetings will be required to consider the development of the solution and next steps.

<u>P415</u> : Facilitating access to wholesale markets for flexibility dispatched by Virtual Lead Parties			Update
Date Raised:	30 September 2020	Proposer:	Enel X UK Ltd
Target Implementation Date:	TBC	Current Status:	Assessment Procedure
Latest Update:			inform cost-benefit analysis (CBA) conses from Suppliers, VLPs and
Next Event:		the next P415 Workgrou pplier Compensation Price	p meeting for 30 May 2022, where the ce methodology.
Issue:	Consumers of electricity who are able to be flexible about their consumption cannot currently obtain any value from that flexibility from the Wholesale Energy Market, except if they work with their Supplier to do so. This contrasts with Balancing Services, the Balancing Mechanism, and the Capacity Market, all of which allow a customer's flexibility to be offered by an aggregator without the involvement of the Supplier.		
<b>Current Solution:</b>	This Modification seeks to allow Virtual Lead Parties to obtain value from flexibility within the Wholesale Energy Market.		
History:	For full details visit P415 webpage.  Raised by Enel X UK Ltd on 30 September 2020.  Presented on 8 October 2020, where the Panel agreed to progress P415 to the Assessment Phase.  Workgroup 1 – held on 11 December and discussed the principles behind the Modification.  Workgroup 2 – held on 9 February and discussed more complex worked examples.		

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Workgroup 3 – held 25 March where the group considered how best to incorporate P376 functionality and considered network charging.

Workgroup 4 – held on 27 May 2021 where the Workgroup discussed current network charging arrangements, VLP's role in the market and imbalance settlement.

Workgroup 5 – CEPA prepared a CBA options paper on behalf of the Workgroup. The paper can be found on the P415 webpage.

Workgroup 6 – held on 3 September 2021 where the Workgroup reviewed the approach to Supplier Compensation within the Cost Benefit Analysis piece.

Workgroup 7 – held on 28 October 2021 where the Workgroup continued to assess credit and reporting requirements

Workgroup 8 – held on 10 December 2021, where the Workgroup noted updates related to the P415 CBA outcome and determined the method for separating wholesale market and balancing market volumes

Workgroup 9 – held on 1 February 2022, where the Workgroup conducted an end-toend solution review, noting the Proposer's preferred solution and capturing any alternative views

Workgroup 10 - held on 22 February, where CEPA presented and verified the costbenefit analysis (CBA) methodology and assumptions with the Workgroup members.

P425: Amendment t Arrangement	o the definition of Sha	ared SVA Meter	Update
Date Raised:	6 October 2021	Proposer:	E.ON Energy Solutions Limited
Target Implementation Date:	5WD following Authority decision	Current Status:	Assessment Procedure
Latest Update:	Assessment Consultation	on. A Workgroup will be h	group since the closure of the neld in June to consider the recommend P425 is approved.
Next Event:	P425 will be presented Consultation is issued.	to the Panel on 14 July 2	022 before the Report Phase
Issue:	The Proposer believes the existing rules for Shared SVA Meter Arrangements unnecessarily state that the arrangement must be between two or more Suppliers. This places a requirement for each end customer to procure different electricity Suppliers before a Shared SVA Metering Arrangement can be put in place.		
<b>Current Solution:</b>	This Modification proposes to remove the requirement for a Shared SVA Metering Arrangement to involve two or more Suppliers, with the definition amended so that one or more Supplier may be involved.		
History:	E.ON Energy Solutions Limited raised P425 on 6 October 2021.  The Panel considered the Initial Written Assessment at its meeting on 14 October 2021. The Panel agreed that P425 can progress for a five month Assessment Procedure.  The first Workgroup meeting was held on 10 November 2021. Details of the changes required to the BSC legal text and CSDs were discussed, as well as any potential impacts of the change.		

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The Panel approved a three-month extension (Assessment Report due by June 2022) at its standard February 2022 meeting, as it took longer than anticipated to finalise the redlining, compounded by the Christmas period.
The Assessment Consultation was issued on 17 March 2022 with responses invited by 7 April 2022. Three responses supporting the change were received.

	lated BSC Parties' En		Update
	edit Cover Percentage		B
Date Raised:	11 October 2021	Proposer:	Drax Energy Solutions Limited
Target Implementation Date:	TBC	<b>Current Status:</b>	Assessment Procedure
Latest Update:	materials already prepa for consideration and fe	ared for the first meeting heedback which will ensure and efficient. The Propose	been sought. The Workgroup have been shared with the Workgroup that the first meeting once scheduled r is understanding of the situation and
Next Event:	The first Workgroup me	eting is due to be held in	June 2022, subject to quoracy.
Issue:	The current method for calculating BSC Party Energy Indebtedness is inefficient for Parties who have multiple BSC Parties within their group of companies.  Currently, BSC Party Energy Indebtedness is calculated individually for each BSC Party (a legal entity, registered with Companies House) and Credit Cover must be lodged on that basis. Currently there is no option for companies within the same group to provide collective credit arrangements. With individual calculation and lodging of credit, Parties are unable to optimise provision into a single position resulting in disproportionate and inefficient levels of credit being lodged in aggregate.		
<b>Current Solution:</b>	This Modification proposes to provide the option that related BSC Parties are able to rely on shared credit arrangements and provision. Where BSC Parties are related (i.e. within the same body corporate), the proposal is that the Energy Indebtedness of each BSC Party should be combined and the Credit Cover Calculation then performed on the combined position. Parties would assume joint liability in the event Elexon calls on Credit, and so overall risk to Settlement should remain the same as for the current arrangements.		
History:	Drax Energy Solutions Limited raised P426 on 11 October 2021.  The Initial Written Assessment was presented to the Panel at its meeting on 14 October 2021. The Panel agreed by majority that P426 can progress for a six month Assessment Procedure.  The BSC Panel approved a four month extension to the Assessment Procedure at its meeting on 10 March 2022 due to delays forming and holding a quorate Workgroup.  The first Workgroup meeting was due to be held on 27 April 2022 but was postponed as was not quorate due to a Voting Member withdrawing from the Workgroup close to the meeting date due to a change in work commitments and a late change to another Voting Member's availability.		

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P427: Publication of on Settlement Risk	f Performance Assura	ance Parties' impact	Update
Date Raised:	14 October 2021	Proposer:	BSC Panel
Target Implementation Date:	3 November 2022	Current Status:	Assessment Procedure
Latest Update:	Assessment Procedure		alise voting on the redlining. The sent out to industry on 20 May 2022 oval of this Modification.
Next Event:		der the consultation respo	oup meeting will be held in the onses before the Assessment Report
Extension Request:	think it sensible to ask f Assessment Procedure	or a one-month continger in order to account for a	nt Report to the Panel in July, but ncy extension to the P427 ny new arguments raised during the during a busy period for Summer
Issue:	Through industry engagement undertaken as part of the Performance Assurance Framework (PAF) review project, one of the problems identified was that issues often take longer to resolve than expected, given appropriate resource allocation to issue resolution by relevant market participants. This was particularly evident in respect of the Error and Failure Resolution (EFR) process where EFR plans often take a		
Current Solution:	considerable time to be resolved, with many plans remaining open for over a year.  P427 seeks to amend BSC Section Z – Performance Assurance to allow the Performance Assurance Board (PAB) to recommend that the Panel publish notices to industry in respect of Performance Assurance Parties' (PAPs') contribution to Settlement Risk along with relevant risk data.  This will increase the effectiveness of all detective and investigative Performance Assurance Techniques (PATs) including Error and Failure Resolution (EFR) through greater incentives. Improved efficiency of PAF with swifter resolution rates to EFR plans and any other significant issues that impact Settlement is expected.		
History:	The BSC Panel raised I The Initial Written Asse October 2021. The Pan Assessment Procedure The first Workgroup me The second Workgroup discussed the solution of granted a three month of a quorate Workgroup. The third Workgroup me	P427 following its meeting sament was presented to del agreed unanimously the setting was held on 19 Jan apptions and viewed the detaction for this Modification.	g on 14 October 2021.  The Panel at its meeting on 14 hat P427 can progress for a six month huary.  March 2022 where the group further rafted redlining. The Panel also ation due to delays caused by forming where the Workgroup considered the

P430: Allow Suppliers to use metering behind the site			Update
<b>Boundary Point</b>			
Date Raised:	19 November 2021	Proposer:	Ecotricity
Target Implementation Date:	<ul><li>Post 2024 if system changes needed</li><li>2023 if document only</li></ul>	Current Status:	Assessment Procedure
Latest Update:	P430 was raised to remove the need for Suppliers to undergo Qualification as an Asset Metering Virtual Lead Party (AMVLP) to participate in the P375 solution (i.e. Metering behind the boundary point). Through the Workgroup process, the Proposer		

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	and Workgroup considered whether Suppliers should be required to provide assurances that they can operate as an AMVLP. As the Proposer and Workgroup agreed that Suppliers should provide assurances that they can operate as an AMVLP (through the AMVLP Qualification process), there is no solution to be delivered under P430. Therefore it was decided that this Modification should be closed.
Next Event:	Once the Proposer confirms they wish to withdraw, the next steps will be to inform industry of the withdrawal of P430, as required under BSC Section F 'Modification Procedures'. Once P430 has been withdrawn, it will remain open for adoption by another BSC Party for a period of 5WD before being formally closed.
Issue:	The P375 solution will only allow Asset Metering Virtual Lead Parties (AMVLPs) to register Asset Metering Systems in order to obtain AMSID Pairs and to allocate those AMSID Pairs to Secondary Balancing Mechanism Units (SBMUs). It is the Proposer's view that the P375 solution is incomplete and should be extended to also apply to Suppliers to avoid a distortion in the market that gives one industry Party role an advantage over another, when both can provide Balancing Services from behind the Meter.
Current Solution:	P430 seeks to extend the solution to approved Modification P375 'Settlement of Secondary BM Units using metering behind the site Boundary Point' to allow Suppliers to register Asset Meters and allocate Asset Metering System Identifier (AMSID) Pairs to Secondary Balancing Mechanism (BM) Units.
History:	P430 was raised by Ecotricity on 19 November 2021. The Initial Written Assessment was presented to the BSC Panel at its meeting on 9 December 2021, where it was progressed to the Assessment Procedure.  The first Workgroup meeting was held on 17 March 2022, where members agreed that Suppliers should undergo some level of Qualification to participate in the P375 solution.

P432: Half Hourly S Systems	ly Settlement for CT Advanced Metering		f Hourly Settlement for CT Advanced Metering Update		Update
Date Raised:	2 December 2021	Proposer:	Npower Commercial Gas Limited		
Target Implementation Date:	+5 Working Days after Authority Decision	Current Status:	Assessment Procedure		
Latest Update:	• •	lered the responses to the mendation that P432 sho	e Consultation and by majority buld be approved.		
Next Event:	·		ne Panel on 9 June 2022, following from 16 June 2022 – 30 June 2022.		
Issue:	Market-wide Half-Hourly Settlement (MHHS) requires that all Metering System Identifiers (MSIDs) are settled on a Half Hourly (HH) basis. The Code Change and Development Group (CCDG) has recommended moving CT Advanced Meters to settle HH by October 2023. If this recommendation is not implemented the risk that there will be insufficient time for Customers, Suppliers and their Agents to address issues that may arise will be increased, especially against the backdrop of the larger MHHS migration activities that will be needed for smart Meters.				
Current Solution:	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.				
History:	P432 was raised by Npower Commercial Gas Limited on 2 December 2021.  The Initial Written Assessment was presented to the BSC Panel at its meeting on 9 December 2021, where it was progressed to the Assessment Procedure.				

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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.

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.

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 on 12 May 2022, however a further extension request will be made at the April Panel meeting.

The Panel granted P434 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 June Meeting, otherwise at its July meeting.

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.

	alf Hourly Settle the N s Metering Systems	Ion-Half Hourly	Update	
Date Raised:	3 February 2022	Proposer:	Npower Commercial Gas Limited	
Target Implementation Date:	+5 Working Days after Authority Decision	Current Status:	Assessment Procedure	
Latest Update:	the timeline for P434 ca second P434 Workgrou	used by capacity issues p meeting took place 20 g, to agree the draft lega	n due to delays with P432 affecting with the Workgroup and Elexon. The May, successfully meeting its I text for the proposed solution and	
Next Event:		A third Workgroup has also been scheduled for P434 on 8 June as a further meeting is needed to agree on the CSD drafting before it goes out for consultation in late June		
Issue:	MHHS requires that all Metering System Identifiers (MSIDs) are settled on a Half-Hourly (HH) basis. The Code Change and Development Group (CCDG) has recommended moving Non-Half Hourly (NHH) Unmetered Supplies (UMS) MSIDs to settle HH between October 2023 and October 2024, to mitigate the risk of not meeting the Transition Timetable set out by Ofgem in its Full Business Case			
Current Solution:	P434 proposes to mandate the Settlement of NHH UMS MSIDs on a HH basis and to place corresponding obligations on parties to co-operate in the Change of Measurement Class (CoMC) process between October 2023 and October 2024. The solution should also set a deadline by which any new UMS MSIDs have to be registered directly into the HH Settlement Process. It is proposed this is from October 2023.			
History:	P434 was raised by Npower Commercial Gas Limited on 3 February 2022.  The Initial Written Assessment was presented to the BSC Panel at its meeting on 10 February 2022, where it was progressed to the Assessment Procedure.  The first Workgroup meeting for P434 was held on 18 March 2022. Elexon presented the background, issue and proposed solution for P434. The Workgroup considered the			

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Terms of Reference and gave their initial views on the BSC Applicable Objectives. The Workgroup initially recommend P434 is approved.

P436: Consequentia	al BSC changes for Sv	witching SCR (REC	Update
3.0)			
Date Raised:	2 February 2022	Proposer:	Ofgem
Target Implementation Date:	CSS Go-Live Date	Current Status:	Awaiting Implementation
Latest Update:	The Authority approved	P436 on 17 May 2022.	
Next Event:	defined by the Retail Er	nergy Code, means the til Go-Live Date is currently	Date. The CSS Go-Live Date, as me and date designated as such by expected to be, and will not be
Issue:	Ofgem's Switching Significant Code Review (SCR) is part of Ofgem's Switching Programme. It will introduce a harmonised dual-fuel Central Switching Service (CSS) supported by version 3.0 of the Retail Energy Code (REC 3.0). Consequential changes to the BSC and its Code Subsidiary Documents (CSDs) are needed to implement the End-to-End Business Process Design developed by the Switching Programme and specifically to align the BSC with REC 3.0.		
Current Solution:	P436 will amend the BSC and CSDs to set out the new relationship between the REC's CSS and the Supplier Meter Registration Service (SMRS). P436 will also transfer ownership of pre-existing SMRS provisions and data flows from the Master Registration Agreement (MRA) to the BSC. REC 3.0 also requires Elexon to provide the REC Code Manager with ongoing updates to electricity Market Participant Role information, for use in CSS.		
History:	Ofgem raised P436 on 2 February 2022.  P436 was presented to the Panel at its meeting on 10 February 2022 where the Panel agreed to send the Modification for a 1 month industry consultation (due to the impacts on BSC provisions that constitute EBGL article 18 balancing terms and conditions) on 16 February 2022 with responses invited until 16 March 2022. The Panel initially recommended P436 is approved.  The P436 Report Phase Consultation closed on 16 March 2022 and received one response in support of P436.  The Panel considered the draft Authority led SCR Modification Report and recommended approval of P436 at its meeting on 14 April 2022.		

P437: Allowing not Dispensations	n-BSC Parties to reque	est Metering	<b>Update</b>
Date Raised:	10 March 2022	Proposer:	BSC Panel
Target Implementation Date:	+5 Working Days after Authority Decision	Current Status:	Assessment Procedure
Latest Update:	The first P437 Workgroup meeting was held on Tuesday 24 May 2022. The main aim of this meeting was to provide an overview of P437 to the Workgroup, discuss the highlighted issue and confirm the next steps for P437.		
Next Event:	The second P437 Workgroup meeting is scheduled to be held in late June 2022, where the Workgroup will consider any further potential solutions and actions captured from the first Workgroup meeting.		
Issue:	apply for a Metering Dis Metering Equipment wi	spensation, if for financia Il or does not comply with	Registrant of the Metering System to I or practical reasons, the applicable in the relevant Code of Practice. This preferably in the design stage of the

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	Metering site, as Registrants of a Metering System are typically appointed later than the recommended 14 weeks prior to energisation of the related Metering System.
Current Solution:	Section L 'Metering' of the Balancing and Settlement Code (BSC) will be amended to allow non-BSC Parties to request applications for Metering Dispensations. A Meter Operator Agent (MOA) will assess the proposed design and location of the Metering System and assess compliance against the BSC and the relevant CoP. The relevant MOA can make an application for a Metering Dispensation on behalf of the site operator.
History:	The BSC Panel raised P437 at its meeting on 10 March 2022. The Panel agreed to progress P437 to the Assessment phase.

	Amending the BSC to address sanction orders		Update	
(Urgent)				
Date Raised:	29 March 2022	Proposer:	NGESO	
Target	+1 WD following		With Authority	
Implementation	Authority decision	<b>Current Status:</b>		
Date:				
Latest Update:	support of the change we meeting on 25 May 202	The P438 Urgent Modification Consultation closed on 23 May and two responses in support of the change were received. P438 was presented to the Panel at an urgent meeting on 25 May 2022. At this meeting, the Panel unanimously recommended that P438 should be approved. The Modification was sent to Ofgem for decision on 26 May 2022.		
Next Event:	Ofgem have committed receiving the Final Mod	. •	on P438 within 10-15 calendar days of	
Issue:	The current wording of the BSC includes no reference to sanctions. Given this, there is a risk that implementing sanctions or complying with a sanctions order would put BSCCo in breach of the BSC and open BSCCo up to potential claims from the designated entity subject to any sanctions, or from other BSC Parties if steps were taken that were not authorised by the BSC. This Modification seeks to remove this risk by introducing the concept of sanctions into the BSC, as a new Event of Default.			
Current Solution:	This Modification seeks to mitigate the risk to BSCCo in complying with any sanctions order by introducing the concept of sanctions into the BSC party default arrangements. It will include the steps that could flow from a sanctions order, including, for example, suspension of payments, suspension of notifications, suspension of registrations and any associated governance to enable such suspensions			
History:	NGESO raised P438 on 29 March 2022 and presented it to an urgent Panel meeting on the same day. A request for urgency has been submitted to Ofgem for decision. This is due to the Panel's view that P438 would address a defect in the Code that could put the BSCCo or other BSC Parties in breach of the Code should the defect not be urgently addressed.  On 20 April 2020, the Authority determined that P438 constitutes an Urgent Modification Proposal and approved the proposed progression timetable. Elexon circulated the P438 consultation on 21 April 2022 for a period of one calendar month in order to comply with the EBGL change process.			

P439: Enabling BSCCo to undertake development of the		Update	
<b>EDA-based Data In</b>	tegration Platform		
Date Raised:	6 April 2022	Proposer:	Ofgem
Target Implementation Date:	+5 Working Days after Authority Decision	Current Status:	Awaiting Implementation
Latest Update:	The P439 consultation responses were considered by the Panel at its meeting on 12 May 2022. P439 was approved by the Authority on 25 April 2022.		
Next Event:	P439 will be implemented on 1 June 2022.		

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Issue:	Ofgem have proposed that an Event Driven Architecture (EDA) based Data Integration Platform (DIP) is developed by Elexon in its capacity as the Market-wide Half Hourly Settlement (MHHS) Implementation Manager. However, Elexon is only permitted to undertake the activities outlined in BSC Section C 'BSCCo and its Subsidiaries' and this does not include the DIP development.
Current Solution:	The proposed solution is for Elexon's functions and vires as Implementation Manager to be expanded to encompass the procurement and development of the EDA-based DIP.
History:	Ofgem raised P439 on 6 April 2022 as an Authority Led SCR Modification.  This Modification was presented by the Proposer to the BSC Panel on 14 April 2022, where they agreed P439 should be progress straight to the Report Phase with an initial recommendation it should be approved.  The P439 Consultation was issued on 19 April 2022, with responses due 3 May 2022.

P440: Enabling Elex Advisory Group	on to administer the	Capacity Market	New
Date Raised:	10 May 2022	Proposer:	NGESO
Target Implementation Date:	1 September 2022	Current Status:	Report Phase
Latest Update:	P440 was raised on 10 Phase at its meeting on		he Panel sent P440 to the Report
Next Event:	The Panel will consider	the Draft Modification Re	eport at its meeting on 9 June 2022.
Issue:	The BSC does not currently allow Elexon to undertake administrative activities that would support the Capacity Market Advisory Group (CMAG). This does not align to Ofgem's decision to appoint Elexon to undertake the CMAG administrative activities on its behalf.		
Current Solution:	process work for the CN Elexon (subject to this N Under P440 Elexon share)  • be required by in support of the that Ofgem public be accountable maintaining (incompression)	MAG, on a not for profit be Modification) per its decised.  The BSC to create, maintage Change Process for the blishes;  To Ofgem rather than the cluding changing) the CM	ain and operate the CMAG processes e Capacity Market Rules guidance, e BSC Panel for operating and lAG processes; and rork from BSC Parties in proportion to
History:			

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# II. Change Proposal Updates – up until Decision

CP1558: New Regist support the MHHS to	tration data items and ransition	l processes to	Update
Date Raised:	16 February 2022	Proposer:	Elexon
Target Implementation Date:	23 February 2023	Current Status:	Consultation
Latest Update:	CP1558 responses to the second consultation were presented to the SVG on 3 May 2022. We decided to hold two consultations for CP1558 due to the evolving BSC Baseline and to give participants more time to engage with CP1558. The first consultation had the redlining on the current baseline versions of BSCP501 and BSCP515. The second consultation included the redlining on the REC 3.0 baseline of BSCP501. The second consultation also seeks further views from industry regarding the proposed implementation approach and the approach for the initial population and data cleanse.		
Next Event:	_	f the consultation, the CP or decision on 5 July 202	1558 Assessment Report will be 2.
Issue:	Registration Service day about 18 months before because these items are with poor quality data we during the 12 month mig	ta items required for MHH e migration is due to comme e so critical to the MHHS ould lead to avoidable ting gration period.	DG) recommended that a subset of HS are introduced in February 2023, mence in October 2024. This is rules and processes that going live ne and effort being spent fixing issues
<b>Current Solution:</b>	processes into existing	SMRS systems to suppo	
History:	CP1558 was raised on 16 February 2022 to give Market Participants early visibility of the upcoming proposed changes to the Registration Service. The Retail Energy Code (REC) has raised the change R0032 'New Registration data items and processes to support the transition to MHHS' on 3 February 2023. This BSC CP and R0032 will collectively deliver the CCDG's transition recommendation to introduce a subset of the Registration Service data items required for MHHS before migration commences in October 2024.  REC 3.0 will transfer new obligations and processes formerly in the MRA into BSCP501, which has an interaction with this CP. This CP therefore needs to be rebaselined against the approved REC 3.0 baseline by the time it is implemented. The REC 3.0 changes are expected to be approved by Ofgem by the end of April 2022, therefore we propose two consultations for this CP; the first consultation will have the redlining on the current baseline versions of BSCP501 and BSCP515. This consultation will provide industry the opportunity to comment on the principles proposed under this CP. The second consultation will have the redlining on the REC 3.0 baseline, and will be the opportunity to confirm that the principles from the first consultation have been accurately implemented on the updated baseline.  The CP1558 Progression Paper was presented to the SVG on 1 March 2022 and was subsequently issued for consultation on 7 March 2022 with responses invited by 1 April 2022.  The first consultation for CP1558 closed on 1 April 2022. Majority of the responses agreed with the solution for CP1558 however they had concerns over the implementation date (Feb 2023), the respondents suggested the implementation date should be pushed back to June 2023.		

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CP1559: Complex Sites Process Improvements		Update	
Date Raised:	22 February 2022	Proposer:	Elexon
Target Implementation Date:	3 November 2022	Current Status:	Consultation
Latest Update:		ent Report was presented CP1559 for implementati	to the SVG on 3 May 2022. The SVG on in November 2022.
Next Event:	CP1559 will be implemented on 3 November 2022 as part of the standard November release.		
Issue:	The Issue 88 Workgroup recommended several improvements to the Complex Sites process. This recommendation was based on a perceived lack of clarity and efficiency in the existing arrangement.		
Current Solution:	The main recommendation from the Issue 88 Workgroup was the introduction of a standardised Complex Site Supplementary Information Form, and to make clear its use will be mandatory. Other process improvements to improve clarity will also be introduced.		
History:	CP1559 was presented CP1559 was issued for	Elexon on 22 February 2 to the SVG on 1 March 2 consultation on 7 March ponses unanimously in fa	2022. 2022 with responses invited by 1 April

CP1560: Demand Control Event Settlement Adjustment		Update		
Process Clarification		Droposti	Florer	
Date Raised:	3 March 2022	Proposer:	Elexon	
Target Implementation Date:	3 November 2022	<b>Current Status:</b>	Awaiting Implementation	
Latest Update:	respective meetings on	The CP1560 Assessment Report was presented to the ISG and SVG at their respective meetings on 3 May 2022. The ISG and SVG unanimously approved CP1560 for implementation in November 2022.		
Next Event:	CP1560 will be impleme	ented on 3 November 202	22 as part of the standard November	
Next Event:	release.			
Issue:	The Settlement Adjustment Processes (SAPs) that were performed immediately after the Demand Control Event (DCE) that occurred in August 2019 (DCE00201) were hindered by a lack of clarity and consistency in the relevant Balancing and Settlement Code Procedures (BSCPs). This CP delivers against some of the recommendations of Issue 89 'Ensuring Demand Control Event procedures remain fit for purpose', which was raised as a 'lessons learned' exercise after the DCE.			
Current Solution:	This CP seeks to clarify the processes that take place after a Demand Control Event by amending the relevant Code Subsidiary Documents to ensure clarity and consistency.			
History:	CP1560 was issued for		7 March 2022 with responses invited in support of the change.	

CP1561: Updating SVA DC Volume 1 and 2 for CP1546		Update	
Date Raised:	1 March 2022	Proposer:	Elexon
Target Implementation Date:	30 June 2022	Current Status:	Awaiting Implementation
Latest Update:	The CP1561 Assessment Report was presented to the SVG at its meeting on 3 May 2022. The SVG unanimously approved CP1561 for implementation in June 2022.		

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Next Event:	CP1561 will be implemented on 30 June 2022 as part of the standard June 2022 BSC release.
Issue:	CP1546 introduced two new mandatory data flows and their associated data items, for use in BSCP520 'Unmetered Supplies' after June 2022. However, during the assessment of CP1546, the SVA Data Catalogue Volume 1 and 2 were missed from the impacted documents, therefore, not updated to reflect the new data flow and data items.
<b>Current Solution:</b>	CP1561 looks to update the Supplier Volume Allocation (SVA) Catalogue Volume 1 and 2 to include the approved data flows and data items from CP1546.
History:	CP1561 was raised by Elexon on 1 March 2022.  CP1561 was issued for Consultation on Monday 7 March 2022 with responses invited by Friday 1 April 2022.  The CP1561 Consultation concluded on Friday 1 April 2022, with two responses received from Industry. The respondents represented a Supplier and Supplier Agent respectively.  The Supplier Agent was in favor of CP1561 while the Supplier disagreed with the solution. The rationale for disagreeing with CP1561 was in relation to the solution from CP1546 not CP1561 which was raised to correct an omission in the solution. Elexon explained this to the respondent, resulting in them withdrawing their initial response that was in disagreement.

CP1562: Amendmer	nt to the approved IDI	Changes for P375	Update			
Date Raised:	1 March 2022	Proposer:	Elexon			
Target Implementation Date:	30 June 2022	Current Status:	Awaiting Implementation			
Latest Update:			I to the ISG at its meeting on 3 May or implementation on 30 June 2022.			
Next Event:	CP1562 will be implemented release.	ented on 30 June 2022 as	s part of the standard June 2022 BSC			
Issue:			entified some inconsistencies in the d 2 that were approved under P375.			
<b>Current Solution:</b>	CP1562 seeks to update the NETA Interface Definition Documents Part 1 and 2 that were approved under P375, to provide clarity to the relevant Parties that make use of the document					
History:	the document.  CP1562 was raised by Elexon on 1 March 2022.  CP1562 was issued for Consultation on Monday 7 March 2022 with responses invited by Friday 1 April 2022.  The CP1562 Consultation concluded on 1 April 2022, with two responses received from Industry representing a Supplier and Supplier Agent. The Supplier Agent was in favor of CP1561 while the Supplier disagreed with the solution. The rationale for disagreeing with CP1562 was mostly in relation to the solution from P375 and not CP1562, which was raised to correct an omission in the solution from P375. However, the respondent wanted some clarity on an aspect of the redlining, which Elexon provided. This resulted in them withdrawing their initial response, approving CP1562 for implementation in June 2022.					

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CP1563: Altering the	e Trigger Point for CT	Commissioning	Update				
Date Raised:	5 April 2022	Proposer:	Northern Power Gird				
Target Implementation Date:	3 November 2022	Current Status:	Consultation				
Latest Update:		•	2022 with responses invited by 6 May were in support of the CP solution.				
Next Event:	Following the closure of the consultation on 6 May 2022, CP1563 will be presented to the SVG at its meeting on 7 June 2022, for decision.						
Issue:	The Proposer considers that the trigger points for commissioning and subsequent sending of data flow within BSCP515 'Licensed Distribution' and the Retail Energy Code (REC) Metering Operations Schedule are not appropriate for Current Transformer (CT) operated metering systems of all types.						
<b>Current Solution:</b>	CP1563 seeks to update BSCP515 'Licensed Distribution' to include the date of D0139 'Confirmation or Rejection of Energisation Status Change' receipt from Meter Operator Agents (MOAs) as the trigger point for Commissioning countdown.  BSCP515 will also be updated to remove the reference to sending the Commissioning information no later than 5 working days (WD) after Commissioning and replace it with sending it no later than 21WD after Energisation (if LDSO energises) or 16WD after receipt of D0139 if MOA energises.						
History:	•	5 April by Northern Powe	r Grid.				

P399 to correct a d	efect impacting sub	IDD spreadsheets for -flows 3 & 4 of the	Update			
SAA-I014 Settlemer Date Raised:	20 April 2022	Proposer:	Elexon			
Target Implementation Date:	30 June 2022	Current Status:	Awaiting Implementation			
Latest Update:		ty Agents had until 11 May lo objections were receive	/ 2022 to object treating CP1564 as a d.			
Next Event:	CP1564 will be imple Release.	emented on 30 June 2022	as part of the standard June 2022			
Issue:	Following the implementation of P399 'Making the identity of Balancing Service providers visible in the Balancing Services Adjustment Data' Elexon identified an error in the P399 Interface Definition and Design (IDD) spreadsheets and presented revised versions of the IDD spreadsheets in which the error had been corrected to the ISG for approval on 5 October 2021. These versions became effective on 4 November 2021, as part of the standard November 2021 Balancing and Settlement Code (BSC) Release. Elexon subsequently became aware that other changes had been introduced erroneously into the IDD spreadsheets when the original error was corrected, these changes also need to be corrected.					
<b>Current Solution:</b>	The proposed solution for this CP is to amend the NETA IDD Part 1 and Part 2 spreadsheets to correct the errors impacting sub-flows 3 and 4 of the SAA-I014 Settlement Reports.					
History:	CP1564 was approve		2. Reeping CP on 19 April 2022 and e 2022 Standard BSC Release.			

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# III. Issue Updates

Issue 93: Review of	the BSC metering Co	Update							
Date Raised:	15 January 2021	Proposer:	Association of Meter Operators						
Latest Update:	meeting, the Issue Grou Private IPs, which is an of Metering Systems. The eighth Issue 93 Wo	up reviewed the risk pose industry wide topic that controls orkgroup meeting was hel	was held on 25 April 2022. In this d by Public Internet Protocols (IPs) vs concerns the communication capability d on 18 May 2022. The main on to progress two new Change						
Next Event:	confirm the recommend	The final Issue 93 Workgroup meeting will be held in late June. In this meeting, we will confirm the recommendation on the outstanding Aspects of Issue 93, including the consolidation of the Codes of Practice (CoPs).							
	Issue 93 will review the BSC metering Codes of Practice (CoPs), which have not be reviewed in totality before. Meter Operators from the Association of Meter Operators (AMO) believe they would benefit from improvement and/or clarification on a number of aspects to be identified and confirmed by this Issue.								
Issue:	metering CoPs are com Half hourly as the mark Settlement). A full list of the proposal form, thou	bined in this single Issue et arrangements transitio these identified issues a	ries of known aspects impacting the (e.g. the use of Half-Hourly and Nonnoto Market-wide Half Hourly and considerations can be found on as some issues may be consolidated, process.						

Issue 95: Assessing the continued use of TIBCO service as Updat a source of data for market participants								
Date Raised:	17 June 2021	Proposer:	Elexon					
Latest Update:	background introduction to clarify the next steps idea of decommissionin business. Members nee each option before a cle	n to the Issue and took the for the TIBCO service. End of the TIBCO, which is embeded to better understand the ear conclusion can be reasoned.	ruary, where Elexon provided a e group through a series of questions lexon received mixed feedback to the dded in many users downstream the costs and impacts associated with ached, as either decommissioning tion will incur impacts and costs for					
Next Event:	for each option, illustrati users, new entrants into issue this to Issue 95 gr	Elexon are engaging with service providers and stakeholders to build a business case for each option, illustrating the expected costs, impacts and implications for TIBCO users, new entrants into the market, BSCCo and wider BSC Parties. Elexon aim to issue this to Issue 95 group members for review in late June 2022, before another meeting to consider the outcomes in July 2022.						
Issue:	the migration of BMRS abuilding a new Solution improve value with regare-examine the requiren	as part of Elexon's transfor BMRS and need to unous to data publications. nents of BSC Parties and	the TIBCO messaging service with ormation programme. Elexon is nderstand views from BSC Parties to Elexon believe it is now important to BMRS users in relation to the obligations with respect to TIBCO.					

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Issue 96: Assessing the reporting to EMRS of chargeable Update volumes for SVA Metering Systems that record both exempt and licensed supply								
Date Raised:	6 August 2021	UC Energy Ltd						
Latest Update:		a further potential solution at previously volunteered	n that has been discussed with the					
Next Event:	The third Issue 96 Workgroup meeting will be held on Wednesday 1 June to discuss whether the interim solution should be progressed.							
Issue:	Electricity Market Reformation requires to accurately can (CFD) charges. This lss reporting to EMRS of charges that recurrently no process that	The Balancing and Settlement Code Company (BSCCo) is required to provide to the Electricity Market Reform Settlement company (EMRS) the BSC Metered Volumes it requires to accurately calculate Capacity Market (CM) and Contracts for Difference (CFD) charges. This Issue seeks to explore enduring solutions which allow correct reporting to EMRS of chargeable volumes for Supplier Volume Allocation (SVA) Metering Systems that record both exempt supply and licensed supply. There is currently no process that allows for allocation of appropriate volumes where a portion should be exempt and another portion should be licensable.						

	CT Meter stock shorta of semiconductors fol		Update				
Date Raised:	20 August 2021	Proposer:	Elexon				
Latest Update:	The Issue 97 Issue Rep	oort was tabled at the Mag	y 2022 BSC Panel meeting.				
Next Event:	No BSC changes are to be progressed following the closure of this Issue Group however Elexon will continue to monitor the Meter shortage by sending monthly RFIs to industry and publishing the data on our website.						
	There is a global shortage of semi-conductors among other crucial components, which impacts the ability of Meter manufacturers to produce Meters, including those required for Settlement under the BSC.  The potential for a shortage of Settlement Meters could impact a number of BSC						
Issue:	processes. Our underst Current Transformer (C impact. However, we do	anding is that this issue r T) Metering, which has th	may also impact the availability of ne highest potential for material s are impacting on Central Volume				

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	<u>Issue 98:</u> Review of the current practice of setting Dynamic  No Update  Parameters within the Balancing Mechanism									
Date Raised:	13 October 2021	Proposer:	Energy UK							
Latest Update:	The third and final Workgroup was held on 9 March where the group decided to close the Issue. The group decided on a number of solutions options including a Grid Code wording change, introducing multiple sets of dynamic parameters, introducing explicitly model sub-assets and introducing dynamic Stable Export Limit (SEL)/Stable Import Limit (SIL). These options would involve progressing Grid Code Modifications. Following the final Workgroup meeting, NGESO has done work to find out what options are available for change under their legacy systems. Findings will be included in the Issue Report.									
Next Event:	The Issue 98 Issue Re	port will be tabled at the J	une 2022 BSC Panel meeting.							
Issue:	Dynamic Parameters a Mechanism' may lead to generating plant was do There is a difference becan operate at and the manner. For example powers	and other information subnited a less economic/efficier oing prior Ofgem's open lest ween the absolute limit of level at which it can do so oushing a generation unit	of a technical parameter that a unit on the most economically efficient to the limit of its Minimum Zero Time risks. Therefore, there is a							

Issue 99: Review th	e use of the D0215 flo	Update							
associated processes									
Date Raised:	2 March 2022	Proposer:	UK Power Networks						
Latest Update:	We have completed the drafting of the Request for Information (RFI), which will seek to understand the value of the D0215 data flow and to gather insights from Industry to make an informed decision. This is a joint exercise from BSC and the Retail Energy Code (REC).								
Next Event:	The RFI will be issued t	o Industry for a 15 Worki	ng Days (WDs) response timeline.						
	The D0215 data flow currently records some of the same information contained in the D0383 'Notification of Commissioning Information' data flow such as current and voltage transformer (CT/VTs ratios) (J0454 and J0455) respectively, therefore duplicating information across both data flows.								
Issue:	The D0383 is populated following the Commissioning of Metering Equipment meaning the information in the D0383 has been validated as correct. However, the information in the D0215 is often unreliable, given it is requested prior to Commissioning. The Data Items within the D0215 that are not duplicated (Supply Capacity, Supply Voltage) may still be utilised and so the D0215 could be retained but edited to remove the duplication.								

Issue 100: Assessing NGESO's Distribute	<b>Update</b>						
Date Raised:	5 April 2022	Proposer:	National Grid ESO				
Latest Update:	Issue 100 was raised by National Grid ESO on 5 April 2022.						
Next Event:	The first Issue Group meeting will be held on 24 June 2022.						
Issue:	distribution-connected F Restoration (currently do of providers who can off	National Grid Electricity System Operator's Distributed ReStart project seeks to enable distribution-connected Plant to participate in an updated version of Electricity System Restoration (currently defined as Black Start in the BSC). This will broaden the range of providers who can offer the service, the networks it can be provided from and the situations in which these providers may be utilised.					

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Distributed ReStart is a project exploring how distributed energy resources such as solar, wind and hydro, can be used to restore power to the transmission network in the unlikely event of a blackout, i.e., provide a Black Start service. It is expected that the provision of this new service will commence from 2025 onwards.

The Issue Group will consider any BSC impacts and whether any changes to the BSC, Code Subsidiary Documents or BSC systems are required.

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# IV. Progression of Modifications – up until implementation

Key	Initial Written	<u>Assessment</u>	Report Phase:	WA: With	<u>Al:</u>	<u>l:</u>	CBA:
	Assessment:	Procedure:	RPC: Report Phase	Authority	Awaiting	Implementati	Cost/Benefit
		AR: Assessment Report	Consultation  DMR: Draft Modification	Awaiting Decision	Implemen tation	on	Analysis
		APC: Assessment	Report				
		Procedure Consultation	FMR: Final Modification Report				

Mod	Title	Proposer	Date Raised	Urgent	Apr	May	Jun	Jul	Aug	Sep	Oct
P375	Settlement of Secondary BM Units using metering behind the site Boundary Point	Flexitricity	10 Dec 2018	No							
P376	Utilising a Baselining Methodology to set Physical Notifications for Settlement of Applicable Balancing Services	Enel Trade S.P.A.	11 Dec 2018	No							
P395	Excluding generators from calculation of EMR Supplier Charges	Centrica	7 Nov 2019	No		AR	DMR/ FMR				

Mod	Title	Proposer	Date Raised	Urgent	Apr	May	Jun	Jul	Aug	Sep	Oct
P412	Ensuring non-BM Balancing Services providers pay for non- delivery imbalances at a price that reflects the real-time value of energy	National Grid ESO	3 Sep 2020	No							
P415	Facilitating access to wholesale markets for flexibility dispatched by Virtual Lead Parties	Enel X	30 Sep 2020	No							
P419	Enhanced Reporting of demand data to NETSO to facilitate BSUoS Reform	NGESO	6 May 2021	No							
P425	Amendment to the definition of Shared SVA Meter Arrangement	E.ON Energy Solutions Limited	6 Oct 2021	No	AR			RPC	DMR/ FMR		
P426	Combining related BSC Parties' Energy Indebtedness positions for the Credit Cover	Drax Energy Solutions Limited	11 Oct 2021	No				APC	AR	DMR	
P427	Publication of Performance Assurance Parties' impact on Settlement Risk	BSC Panel	14 Oct 2021	No	RPC	APC		AR/ RPC	DMR/ FMR	AI	

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Mod	Title	Proposer	Date Raised	Urgent	Apr	May	Jun	Jul	Aug	Sep	Oct
P428	Correction to P376 Legal Text	BSC Panel	11 Nov 2021	No							
P430	Allow Suppliers to use metering behind the site Boundary Point	Ecotricity	19 Nov 2021	No					AR	DMR	
P431	Post Brexit Agreement Updates	NGESO	24 Nov 2021	No			ı				
P432	Half Hourly Settlement for CT Advanced Metering Systems	Npower Commerci al Gas	2 Dec 2021	No			AR/ RPC	DMR/ FMR	WA WA	ı	
P433	Updating the P375 legal text to align with the post-P420 BSC	BSC Panel	9 Dec 2021	No			ı				
P434	Mandate to Half Hourly Settle the Non-Half Hourly Unmetered	Npower Commerci al Gas	3 Feb 2022	No			AR		DMR/F MR	WA	
P435	Enabling EMRS to undertake preparatory work for potential future	LCCC	10 Feb 2022	No	WA	ı					
P436	Consequential BSC changes for Switching SCR (REC 3.0)	Ofgem	2 Feb 2022	No	DMR/F MR	Al		ı			
P437	Allowing non-BSC Parties to request Metering Dispensations	BSC Panel	10 Mar 2022	No	APC				AR	DMR	

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Mod	Title	Proposer	Date Raise	Urgent	Apr	May	Jun	Jul	Aug	Sep	Oct
P438	Amending the BSC to address sanction orders	NGESO	29 Mar 2022	Yes	RPC	DMR/ FMR	WA				
P439	Enabling EDA-based Data Integration Platform Development	Ofgem	6 Apr 2022	No	RPC	DMR/ FMR	-				
P440	Enabling Elexon to administer the Capacity Market Advisory Group	NGESO	10 May 2022	No		RPC	DMR/ FMR	WA		_	

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# V. Progression of Change Proposals – up until implementation

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

СР	Title	Proposer	Date Raised	Apr	May	Jun	Jul	Aug	Sep	Oct
CP1527	Increase the minimum data storage capacity for Settlement Outstations and mandate specific selectable integration periods for Metering Codes of Practice	Elexon	27 Jan 2020			ı				
CP1532	Reduce Half Hourly Change of Supplier timelines to meet the Initial Settlement Run	Elexon	8 Jul 2020			I				
CP1546	Introducing Data Transfer Catalogue (DTC) flows to transfer UMS Summary Inventories and Control files	Elexon	8 Jul 2021			ı				
CP1550	Updates to monitoring of voltage failure alarms requirements	Elexon	6 Oct 2021			ı				

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СР	Title	Proposer	Date Raised	Apr	May	Jun	Jul	Aug	Sep	Oct
CP1552	Reflecting BSCP501 timeframes in BSCP520 processes	Western Power Distribution	3 Nov 2021			ı				
CP1553	Meters and Current Transformers minimum accuracy classes	Elexon	4 Nov 2021			ı				
CP1554	Future proofing the measurement transformer standards	Elexon	4 Nov 2021			ı				
CP1556	Adding P-flows and a testing process to the BSCP70 and Communication Requirements	Elexon	7 Dec 2021			ı				
CP1557	Housekeeping change to update CP1532 solution	Elexon	7 Dec 2021			ı				
CP1558	New Registration data items and processes to support the MHHS transition	Elexon	16 Feb 2022	СРС	СРС	СРС	AR	AI		
CP1559	Complex Sites Process Improvements	Elexon	22 Feb 2022	СРС	AR	Al				
CP1560	Demand Control Event Settlement Adjustment Process Clarifications	Elexon	3 Mar 2022	СРС	AR	Al				
CP1561	Updating SVA DC Volume 1 and 2 for CP1546	Elexon	1 Mar 2022	PP/ CPC	AR	ı				

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	СР	Title	Proposer	Date Raised		Apr	May	Jun	Jul	Aug	Sep	Oct
	CP1562	Amendments to the approved IDD changes for P375	Elexon	1 Mar 2022		СРС	AR	- 1				
(	CP1563	Altering the Trigger Point for CT Commissioning	Northern Power Grid	5 April 2022	•	PP/ CPC	СРС	AR	AI			
	CP1564	Amendments to the approved IDD spreadsheets for P399 to correct a defect impacting subflows 3 & 4 of the SAA-I014 Settlement Reports	Elexon	20 April 2022		AR	AI	I				

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# VI. BSC Releases Road Map

The tables below summarise the scope of each BSC Release. Further information can be found on the  $\underline{\text{Releases}}$  page of our website.

	Jı	une 2022 Release	
Change Number	Title of Change	BSC Central Systems/Document only impacts	Current Status of Change
P375	Settlement of Secondary BM Units using metering at the asset	System	7. Implementation Phase
P431	Post-Brexit Agreement	Document Only	7. Implementation Phase
P433	Updating the P375 legal text to align with the post- P420 BSC Baseline	Document Only	7. Implementation Phase
CP1527	Increase the minimum data storage capacity for Settlement Outstations and Mandate specific selectable DPs for CoPs 3, 5, and 10	Document Only	7. Implementation Phase
CP1532	Review Appointment of Agent Timelines	Document Only	7. Implementation Phase
CP1546	UMS Summary Inventory and Control File Data Flow	Document Only	7. Implementation Phase
CP1550	Monitoring of Voltage failure alarms	Document Only	7. Implementation Phase
CP1552	Reflecting BSCP501 timeframes in BSCP520 processes	Document Only	7. Implementation Phase
CP1553	Tightening the minimum accuracy classes for Meters (CoP5) and CTs (CoPs 3,5 and 10)	Document Only	7. Implementation Phase
CP1554	IEC standards in the CoPs are out of date and cumbersome to change.	Document Only	7. Implementation Phase
CP1556	Adding P-flows to the BSCP70 'CVA Qualification Testing for Parties and Party Agents' and Communication Requirements Document.	Document Only	7. Implementation Phase
CP1557	Housekeeping Change to CP1532 Solution	Document Only	7. Implementation Phase
CP1561	Updating SVA DC Volume 1 and 2 for CP1546	Document Only	7. Implementation Phase
CP1562	Amendments to the approved Interface Definition Document (IDD) changes for P375	Document Only	7. Implementation Phase
CP1564	Amendments to the IDD spreadsheets to correct sub- flows 3 & 4 of the SAA-I014 Settlement Reports	Document Only	7. Implementation Phase



	November 2022 Release							
BSC Central								
Change Number	Title of Change	Systems/Document only	Current Status of Change					
▼	<b>▼</b>	impacts ▼	▼					
CP1559	Complex Sites Process Improvements	Document Only	7. Implementation Phase					
CP1560	Demand Control Event (DCE) Settlement Adjustment Process clarifications	Document Only	7. Implementation Phase					

	Febr	uary 2023 Release	
Change Number	Title of Change	BSC Central Systems/Document only impacts	Current Status of Change
P376	Utilising a baselining methodology as an alternative to Physical Notifications	System	7. Implementation Phase
P419	Enhanced Reporting of demand data to NETSO to facilitate BSUoS Reform	System	7. Implementation Phase
P428	Correction to P376 Legal Text	Document Only	7. Implementation Phase

	Α	d Hoc Releases		
		BSC Central		
Change Number	Title of Change	Systems/Document only	Current Status of Change	Implementation Date
▼	<b>▼</b>	impacts 🔻	▼	▼
P436	Switching Programme SCR Mod	System	7. Implementation Phase	CSS Go-Live Date
P438	Amending the BSC to address sanction orders	Document Only	4. Assessment / Consultation Phase	1WD after Authority decision
P439	Enabling BSCCo to undertake development of the EDA based Data Integration Platform	Document Only	5. Report / Panel Decision Phase	5WD after Authority decision

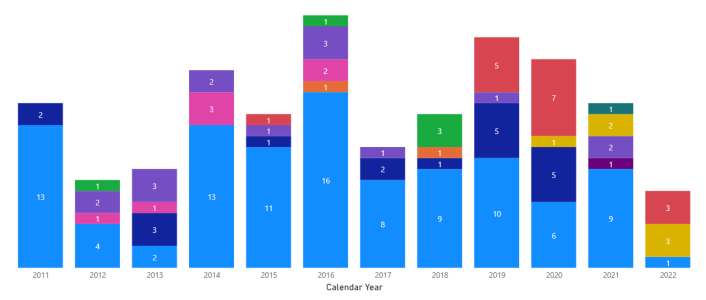
		TBC Release Date		
Change Number	Title of Change	BSC Central Systems/Document only impacts	Current Status of Change	Target Implementation Date
P412	Ensuring non-BM Balancing Services providers pay for non-delivery imbalances at a price that reflects the real- time value of energy	System	4. Assessment / Consultation Phase	Jun 24
P415	Facilitating access to wholesale markets for flexibility dispatched by Virtual Lead Parties	System	4. Assessment / Consultation Phase	Jun 24
P425	Amendment to the definition of Shared SVA Meter Arrangement	Document Only	4. Assessment / Consultation Phase	5WD after Authority decision
P426	Combining related BSC Parties' Energy Indebtedness positions for the Credit Cover Percentage calculation	System	4. Assessment / Consultation Phase	Nov 23
P427	Publication of Performance Assurance Parties' impact on Settlement Risk	Document Only	4. Assessment / Consultation Phase	Nov 22
P430	Allow Suppliers to use metering behind the site Boundary Point	System	4. Assessment / Consultation Phase	Feb 24
P432	Half Hourly Settlement for CT Advanced Meters	Document Only	4. Assessment / Consultation Phase	5WD after Authority decision
P434	Enabling change to move NHH Unmetered Supplies to HH Settlement for Market-wide Half-Hourly Settlement	Document Only	4. Assessment / Consultation Phase	5WD after Authority decision
P437	Allowing non-BSC Parties to request Metering Dispensations	Document Only	4. Assessment / Consultation Phase	5WD after Authority decision
P440	Enabling Elexon to administer the CM Rules Change process, including the CMAG	Document Only	3. Initial Assessment	Apr 22
CP1558	New Registration data items and processes to support the transition to MHHS	Document Only	4. Assessment / Consultation Phase	Jun 22

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

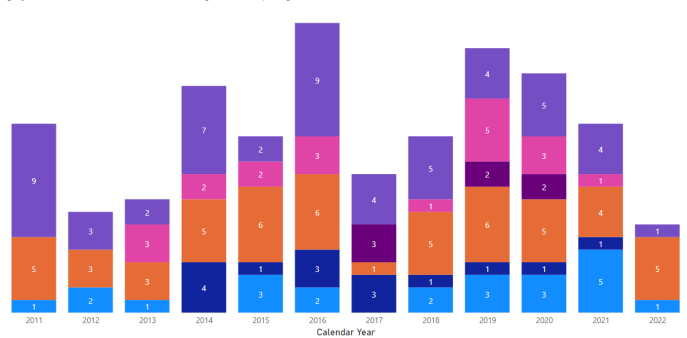
What's driving the raising of Modifications?





### What type of Modifications are being raised?

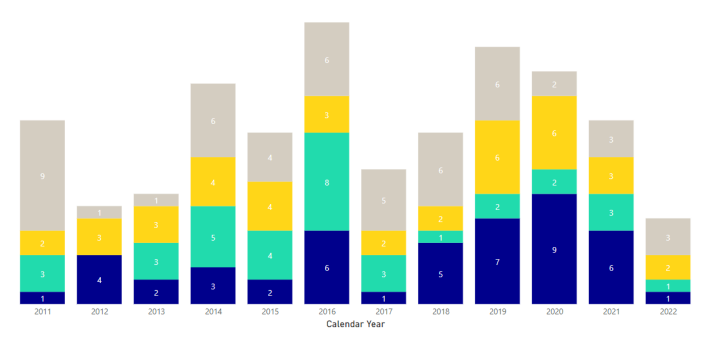




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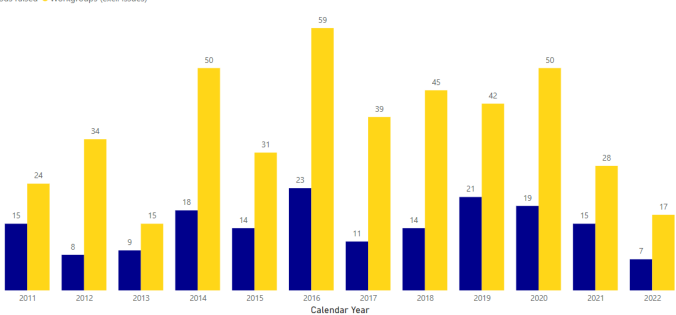
### Who is raising Modifications?





#### How many Modifications raised and Workgroups held?

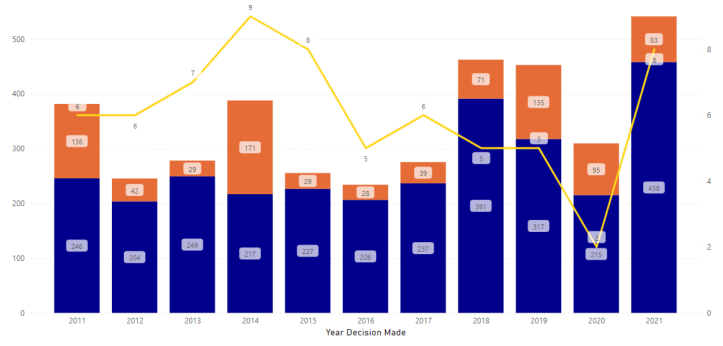
● Mods raised ● Workgroups (excl. Issues)



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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 Mods decided



<sup>\*</sup> excludes Self-Governance, Fast-Track Self Governance, straight to Report Phase and Urgent Modifications

### **VIII: Recommendations**

We invite the Panel to:

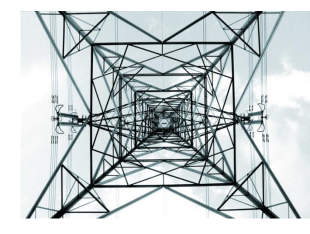
- APPROVE a one-month extension to the P427 Assessment Procedure; and
- NOTE the contents of the June 2022 Change Report.

### For more information, please contact:

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# Appendix A

### Key

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

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