

### Change

Process governing the code, subsidiary documents and systems.

### BSC & Codes

The procedures that govern the electricity industry.

### Risks

The techniques that confirm compliance or identify issues.

### Committees

The groups that oversee changes and processes.

### Market entry

Procedures for joining and leaving the market.

## 299/03 BSC Change Report: February 2020

## **Summary of Open Changes**

## Total open changes:

- Modifications 19
- Change Proposals 9
- Issues 5

## **Modifications and Change Proposals**

#### Initial Written Assessment:

- CP1528
- CP1527

#### Assessment Procedure

- Next Workgroups: P332 6 Feb 20, P375 Feb 20, P376 Mar 20, P379 3 Feb 20, P390 Mar 20, P392 10 Feb 20, P395 19 Feb 20; P398 Feb 20, P399 Feb 20, Issue 86 Mar 20
- APC: None
- Assessment reports: CP1523, CP1524, CP1525, CP1526, P392

#### Report Phase

RPC: NoneDMR: P382

#### Awaiting decision

Authority: P383, P396, P397

Self-Governance: None

#### Awaiting implementation

P354 - 1 Apr 20, P385 - 27 Feb 20, P388-1 Apr 20,
 P391 - 27 Feb 20, CP1519 - 27 Feb 20, CP1521 - 27
 Feb 20, P371 - 25 June 20, CP1522- 25 June 20,
 P394 - 27 Feb 20, P393 - 27 Feb 20, P371 - 25 June 20, CP1523 - 25 June 20

#### Rejected/ Withdrawn

Rejections: None

Withdrawals: None

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## Key

Stage	Modifications	Change Proposals
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.

# Modification Updates – up until decision

P332: Revisions to the Supplier Hub Principle			Update
Date Raised:	28 January 2016	Proposer:	Smartest Energy
Target	Post 2020	Current Status:	Assessment
Implementation			Procedure
Date:			
Latest Update:	The Panel approved a six-month extension, returning with the		
	Assessment Report in July 2020, at its meeting on 16 January 2020.		
Next Event:	A Workgroup meeting is scheduled for 6 February to review the case		
	studies submitted by Workgroup Members. The aim of the case		
	studies is to allow the Workgroup to determine whether to gather		
		fic areas or to move to co	onsidering how to
	target the solution.		
Issue:		y created was designed to	
		is end is silent on the pra	
		'appointment' of Agents	•
		hub principle, makes ma	
	•	ery of obligations within t	•
	_	in a Supplier's ability to	
Current Solution:		and risking non-delivery	
Current Solution:	, ,	nd the roles and responsi	• •
		equiring Supplier Agents t	o become signatories
History:	to the Balancing and Settlement Code (BSC).  P332 was raised by Smartest Energy Limited on 28 January 2016 and		
Thistory.	seeks to address issues associated with Customer's contracting directly		
	with Supplier Agents.		
	The Panel, at its meetin	ng on 14 September 2017	, directed (in
	accordance with F2.6.1	0) the P332 Workgroup t	o pause work on the
	   P332 solution	as effectively placed on h	nold. The Panel
	believed the Significant Code Review (SCR) on Half Hourly Settlement		
	(HHS) could change the baseline against which P332 was being		
	developed and assessed. Periodic checkpoints were scheduled to		
	·		
	check whether P332 should re-start, remain on-hold or be withdrawn.		
	The Panel approved a seven-month extension to the Assessment		
	Procedure at its meeting on 10 May 2018. The rationale for the		
	extension was to allow	enough time for the out	come of Ofgem's policy
	work to be known and for the Target Operating Models (TOMs), wl		
	are being developed as part of the SCR, to be further developed. The		
	Panel approved a nine-month extension to the P332 Assessment		
	Procedure at its meeting on 13 December 2018, returning with the		
	Assessment Report to the September 2019 Panel meeting. This was on		
	the basis that the preferred Target Operating Model (TOM) to be taken		
	forward in Ofgem's Significant Code Review (SCR) on Electricity		
	Settlement Reform represents a material change from the current		
	baseline against which	P332 would be assessed.	Further, Ofgem is also

considering two areas of policy which will have an impact on P332:

<u>Consultation on supplier agent functions under market-wide</u>

<u>settlement reform</u> and <u>Future of supply market arrangements – call for evidence (includes Supplier Hub).</u> The Proposer is monitoring the development of the SCR and these policy areas to consider whether P332 should be withdrawn or work restarted.

At the September 2019 Panel meeting, the Proposer provided his view that his issue has not yet been addressed in any of the wider Ofgem initiatives and that he is minded to reduce the scope to Meter Operator Agents only.

The Panel sought Ofgem's views as to whether P332 is in line with Ofgem's current strategic direction and whether P332 is or will be within scope of any of Ofgem's programmes of work. Ofgem provided its view on 9 October 2019. Ofgem believe P332 is not and is unlikely to be in scope of any of its programmes of work and P332 could be investigated separately from considerations of a fundamental change to the whole market design, especially considering the proposed narrowed scope of the modification.

On 10 October 2019, the Panel approved a three-month extension to the P332 Assessment Procedure with the understanding a further Workgroup meeting would be held.

The first P332 Workgroup in two years was held on 27 November 2019. The Workgroup agreed that work should continue on P332. Workgroup Members agreed to provide case studies for instances where customer preferred agents have been the cause of, or a significant contributing factor, in issues resulting in BSC underperformance.

The P332 Workgroup provided case studies with the aim of identifying specific areas to gather further evidence on and focus the solution on.

<b>P375:</b> Settlement of Secondary BM Units using metering			Update
behind the site Bou			
Date Raised:	10 December 2018	Proposer:	Flexitricity
Target	TBC pending Service	Current Status:	Assessment
Implementation	Provider Impact		Procedure
Date:	Assessment		
Latest Update:	A Service Provider Impact Assessment is being conducted and we are looking at how P375 interacts with P376 and P379 to ensure the three solutions are compatible. The sixth Workgroup was held on 6 November 2019 to discuss areas of the solution that still require refinement and interaction with other Modifications. Due to the need to align with P379 (and P376 to an extent), preparation of legal text and solution alignment is delaying going to consultation.		

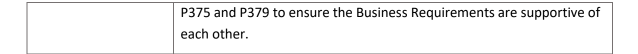
Next Event:	Work is continuing on finalising the Business Requirements and the
	Impact Assessment before meeting with the workgroup late February ahead of consulting Feb/Mar 2020
Issue:	The BSC currently only allows metering at the defined Boundary Point to be used for Settlement purposes. However, with the future ability for consumers to participate in the BM and other alternative balancing products, which will be settled under the BSC framework, there is a
	need to allow Settlement from metering behind the Boundary Point at the asset which is delivering the Balancing Service. This Issue arose through the development of the Project TERRE arrangements through
	BSC Modification Proposal P344 'Project TERRE implementation into GB market arrangements', but may become relevant to other
	Balancing Services in the future. The need to allow Settlement from metering behind the Boundary Point is due to the desire to further reduce any potential (either perceived or due to operational reasons) barriers to entry to participate in balancing products.
Current Solution:	P375 proposes to settle Secondary Balancing Mechanism (BM) Units (to be introduced by P344 'Project TERRE' (Trans European Replacement Reserves Exchange)) using metering equipment behind
	the defined Boundary Point for Balancing Services (known as 'behind the Meter'), rather than settling using Metering Equipment at the Boundary Point as per current BSC obligations. This will allow
	balancing-related services on site to be separated from imbalance- related activities, more accurately reflecting the balancing-energy volumes provided by the Balancing Service Provider (BSP).
History:	P375 was raised by Flexitricity on 10 December 2018. The Initial
	Written Assessment was presented to the Panel on 13 December 2018
	and was entered into the Assessment Procedure. P375 and P376 are
	being progressed separately, but with similar Workgroup Members
	and as such, Workgroup meetings will be held together where appropriate.
	The first Workgroup meeting, held jointly with P376, was on 25 January 2019. The Workgroup discussed possible effects on the
	Boundary Site and how links with National Grid would affect the eventual solution.
	The second Workgroup meeting was on 18 March 2019 in conjunction with P376. The Workgroup discussed metering standards and processes for secondary asset metering for use for balancing services and settlement as well as the line loss methodology to be applied. The
	Workgroup also considered how asset meters should be registered.
	The third Workgroup meeting was on 16 May 2019. The Workgroup reviewed the draft Code of Practice for Asset Metering behind the Boundary Point and the work in progress Business Requirements. The
	Workgroup agreed that further consideration of the assurance regime,

reporting and the types of behind the Boundary Point meters that should be included in the P375 solution are required.. The BSC Panel approved a six-month extension to the P375 Assessment Procedure at their meeting on 13 June 2019. The P375 Assessment Report will be presented to Panel at its January 2020 Panel meeting. The fourth Workgroup was held on 4 July 2019. The Workgroup discussed the customer journey registration process and the role of Meter Operator Agents. The Workgroup reviewed a use case to illustrate a 'metering by differencing' approach with multiple VLP actions on a site as well as Performance Assurance Techniques for VLPs. The fifth P375 Workgroup was held on the 20 August 2019. The Workgroup conducted a detailed review of the business requirements and Asset Metering Code of Practice 11. Given the complexity of aligning solutions and legal text with P379, the Assessment Phase was extended by three months and the Assessment

Report is presented to the Panel at its April 2020 Meeting.

P376: Utilising a Baselining Methodology to set Physical Notifications for Settlement of Applicable Balancing			Update
Services			
Date Raised:	11 December 2018	Proposer:	Enel Trade S.P.A.
Target	TBC	<b>Current Status:</b>	Assessment
Implementation			Procedure
Date:			
Latest Update:	The fifth Workgroup v	vas held 10 December 2	019 to review an industry
	Request for Information	on and finalise the Busir	ness Requirements.
Next Event:	Following the fifth Workgroup meeting, ELEXON has amended the		
	Business Requirements to account for feedback from Workgroup		
	· ·	paring Impact Assessme	
	Workgroup, at a meet	ing in March, where it v	vill agree the solution
	which will be issued for Industry consultation.		
Recommendation:	We request a four month extension to the P376 Assessment		
		with the Assessment Re	·
	Panel meeting. This is because of amendments to the solution which		
	requires impact assessing and assessing the interdependencies with		
	P375 and P379. Additionally, P376 could have potential impacts on EB		
	GL Article 18 which may require an extended consultation.		
Issue:	ELEXON raised Issue 71 'Introduction of a baselining methodology as		
	an alternative to Phys	ical Notifications' on 15	June 2018. This

	Modification builds on the back of this Issue and formally raises a Modification Proposal relating to the same defect.  Modification Proposal P344 'Project TERRE implementation into GB market arrangements' seeks to align the Balancing and Settlement Code (BSC) with the European Balancing Project TERRE (Trans European Replacement Reserves Exchange) requirements. The solution developed by the P344 Workgroup allows customers (or independent aggregators acting on their behalf) to participate in TERRE (and the BM) independently of their electricity Supplier, by registering a 'Secondary BM Unit'.  The P344 solution is intended to facilitate participation in the BM and TERRE by a wider range of industry market participants, including customers and independent aggregators. However, in the P344 solution, the existing BM Settlement arrangements remain unchanged.
Current Solution:	This Modification proposes to allow the Final Physical Notification which feeds into the Settlement of Trading Charges to be created via a Baselining Methodology. This Modification builds on the work of <a href="Issue">Issue</a> 71.
History:	The Initial Written Assessment was presented to the Panel on 13  December 2018 and was entered into the Assessment Procedure.
	P376 was raised by Enel Trade S.P.A. on 11 December 2018.
	The first Workgroup meeting, held jointly with P375, was held on 25 January 2019, where the Workgroup explored the issue by discussing possible effects on the Boundary Point and how links with National Grid would affect the eventual solution.
	The second Workgroup for P376 was held in conjunction with P375 on 18 March 2019 to begin the process of designing a solution and exploring assurance methods in order to protect the integrity of the eventual solution.
	ELEXON worked with the Proposer to identify characteristics of baseline methodologies currently used in other markets.
	The third Workgroup was held on 3 June 2019, where the Workgroup considered baseline methodologies.
	ELEXON worked with the Proposer to draft initial Business Requirements and considered what analysis, if any, should be undertaken on preferred baselining methodologies.
	The fourth Workgroup was held on the 14 August 2019 to consider and develop the Business Requirements. ELEXON issued a Request for Information to support analysis on 23 September 2019 with responses due 11 October 2019. ELEXON is working with industry participants to ensure we have sufficient data to produce meaningful analysis to support the P376 solution. We are also working with the teams for



P379: Multiple Su	uppliers through Mete	er Splitting	Update
Date Raised:	3 January 2019	Proposer:	New Anglia Energy
Target	November 2022	Current Status:	Assessment
Implementation	(subject to impact		Procedure
Date:	assessment)		
Latest Update:	The last P379 meeting was held on 3 February 2020. The Workgroup		
reviewed the updated Business Requirements and the P3			and the P379 solution
		. The Workgroup was info	
	Proposer intends to w	rithdraw the Modification	. ELEXON is engaging
	with Parties who are	considering adopting it. Th	ne Workgroup have
	expressed a desire to	issue the impact assessme	ent, even if P379 is
		ent P379 is closed, we prop	·
	I	and its responses publishe	· ·
	·	establishing the benefits	· ·
	1	e any other party that ma	y wish to raise a new
	Modification Proposa		
Next Event:		ne Business Requirements	~ ·
	"	mpact Assessment, subjec	t to the adoption by a
	new Proposer.		
Recommendation	I	ne P379 Workgroup has he	
		P379 Business Requireme	
	addition the Workgroup has agreed to issue an Impact Assessment to		
get industry views on the proposed options be Solution. Therefore, we request a seven month			_
Assessment Procedure, returning with the Assessmen		ssment Report to the	
	September 2020 Panel meeting.		
Issue:	In the view of the Proposer, this Modification will address a signi		_
	barrier to competition in the market rules whereby multiple Trading		
	Parties are unable to compete for behind the Meter energy volumes, measured at the same Settlement Meter at the BSC Boundary Meter		
	l .		•
	1	utlines that the existing a	-
		the development of local e	= :
		d effectively mean there is	• •
		plier, over a consumer's e	= -
		t any given time, restrictin	ig competition and
Current Calution	innovation.		
Current Solution: This Modification will enable individual consumers to be su		• • •	
	multiple Trading Parties, including Suppliers through a Balar		
	Settlement Code (BSC) Settlement Meter at the Boundary Point. It will amend the market rules to support development of non-traditional		
		innovation, expanding upo	
	implemented by BSC Modification P344 'Project TERRE implementation into GB market arrangements'. It will achieve this		
	·	of a new Party Agent role,	
	tinough the creation	or a new raity Agent fole,	the Custoffiel

### Notification Agent (CNA), who would reconcile power flows through the Settlement Meter, enabling accurate allocation of volumes and costs, which in turn will allow Trading Parties to reflect these volumes in their bills and payments to consumers.

#### **History:**

P379 was raised by New Anglia Energy on 3 January 2019 with the Initial Written Assessment presented to the BSC Panel at its meeting on 10 January 2019. The Panel determined that P379 should be submitted to the Assessment Procedure, with the Assessment Report to be presented to the Panel at its meeting on 12 September 2019. The Panel requested an interim report on P379 at its June 2019 meeting.

The first P379 Workgroup meeting was held on 27 February 2019. The group considered the Terms of Reference and discussed views on the proposal. ELEXON took a number of actions arising from the meeting, including further areas for consideration.

Following the first Workgroup discussions ELEXON updated and issued two use cases for the Workgroups review prior to the next meeting.

The second P379 meeting was held on 3 April 2019. The purpose of the meeting was to:

- To clarify the P379 issue and scope;
- To discuss Workgroup views and feedback on use cases 1 (Electric Vehicle) and 2 (Exempt supply);and

For Ofgem to provide an overview on Network Access and Forward-Looking Charge Arrangements Significant Code Review.

The third P379 Workgroup was held on 18 April 2019. The purpose of the meeting was to finish discussions on the Exempt Supply Use Case. To provide more background information on Exempt Supply requirements Ofgem presented on the Exempt Supply framework and how this works within the current market. In addition ELEXON provided an overview of the existing options for non-licenced entities selling power over the Distribution Network Operator's (DNO) network and how the P379 solution could potentially work.

An interim report was presented to the Panel on 13 June 2019, as agreed as part of the approved P379 progression plan. The Panel approved a six-month extension and advised the Workgroup to consider how the Modification could be scoped to deliver earlier. A meeting was held on 27 June 2019 to finish discussing balance responsibility and the Party Agent Role.

The P379 WG6 and WG7 meetings were held on 23 and 24 July 2019 respectively. The Workgroup considered two 'operating models' for the P379 solution, highlighting the key priorities and areas of concern.

A key part of P379 is the provision of metered data for assets (e.g. electric vehicle) behind the Boundary Point Meter. ELEXON provided an update on P375, which is looking at metering systems not installed at the Boundary Point. Further P375 updates will be provided to the P379 Workgroup.

The P379 Workgroup 8 meeting was held on 13 August 2019. ELEXON presented the detailed proposed, and alternative models covering the different entities and functions involved in multiple supply. The Workgroup agreed with processes in both models. The Workgroup also considered the following items: P379 FAQ, Performance assurance, data flows and whether multiple supply will be optional or mandatory.

The P379 Workgroup 9 meeting was held on 24 September 2019. At the meeting Ofgem presented on Key design considerations. The Workgroup discussed the P379 high level Business Requirements, the Policy and Regulatory Log and complex use cases. ELEXON has drafted the detailed Business Requirements to be reviewed by the WG at the next meeting to be held in November 2019.

The P379 meeting (WG9) was held on 24 September 2019. At the meeting Ofgem presented on Key design considerations. The Workgroup reviewed the P379 high level Business Requirements, P379 Policy - Regulatory Log and complex use cases. ELEXON has drafted the detailed Business Requirements for WG review.

The P379 WG10 was held on 3 December 2019. The purpose of the meeting was to review the detailed P379 Business Requirements and agree next steps for Impact Assessment.

The last P379 meeting (WG11) was held on 3 February 2020. The purpose of the meeting was to review the P379 Business Requirements.

P382: Amendments to the BSC to reflect the United Kingdom's withdrawal from the European Union without a deal			Update
Date Raised:	4 March 2019	Proposer:	National Grid ESO
Target Implementation Date:	Not expected	Current Status:	Report Phase

Latest Update:	The UK left the European Union on 31 January 2020 with a deal for the transition period. On this basis, there is no longer a legal basis for the implementation of P382.
Next Event:	ELEXON will recommend that P382 is rejected on the basis that there is no legal basis for the implementation at this time. No-deal will be a possibility at the end of the transition period but, a separate Modification should be raised nearer the time, if required.
Issue:	The European Union Withdrawal Act (2018) will allow the BSC to remain operative immediately following exit day. However, there will be technical inaccuracies, which may lead to confusion for anyone not familiar with the relevant Brexit legislations, and will need updating as soon as possible.  It should be noted that some revoked EU Legislation may not lead to the BSC being amended as it is more efficient for these parts of the BSC to remain 'dormant' until further details emerge of the UK's future relationship with the EU post-Brexit. An example would be parts of the Code dealing with P344 'Project TERRE' which won't become 'active' until December 2019.
Current Solution:	The BSC will be amended to reflect where EU regulations will not be retained in EU law and will make the BSC inoperable/confusing. If parts of the BSC are no longer applicable (as the associated EU regulation will not be retained), they may however, not necessarily need to be changed as allowing them to be dormant (i.e. not used but still there) may be more appropriate depending on the circumstances.
History:	P382 was raised on 4 March 2019 by National Grid ESO and the Initial Written Assessment was presented to the Panel on 14 March 2019.  The Panel agreed, at its meeting on 14 March 2019, to progress P382 directly to the Report Phase and initially agreed that P382 should be approved. The Report Phase Consultation was issued on 18 March 2019 and closed on 29 March 2019. One response was received and agreed with the Panel's initial recommendations.  The Panel reviewed the draft Modification Report at their meeting on 11 April 2019 and deferred making a decision until there is more certainty around the UK's exit from the EU. Coupled with uncertainty over whether P382 will be required (N.B. P382 is only required in the event of a no-deal exit from the EU), the Panel determined that the
	most economic and efficient thing to do would be to defer their decision. The Panel reviewed the position on 10 October 2019 and given the continued uncertainty over Brexit decided to defer again until the latter of the Panel meeting following exit day or April 2020.

P383: Enhanced rep	oorting of demand da	nta to the NETSO to	No Update	
facilitate CUSC Modifications CMP280 and CMP281				
Date Raised:	6 March 2019	Proposer:	Innogy	
Target	April 2021	Current Status:	With Authority –	
Implementation			Submitted 20	
Date:			September 2019	
Latest Update:	The P383 Draft Modific	ation Report was present	ted to the BSC Panel on	
	12 September 2019. Th	e BSC Panel recommend	ed that P383 should be	
	approved. The P383 Fin	nal Modification Report w	as sent to the	
	Authority for a decision	on 20 September 2019.		
Next Event:	P383 is awaiting Author	rity decision. If the Autho	rity approve P383 then	
	the Modification will be	e implemented on 1 April	2021. In order that	
	P383, CMP280 and CM	P281 can be implemente	d for 1 April 2021 in	
	consideration of Nation	nal Grid ESOs system deve	elopment timescales,	
	Ofgem must make a de	cision on this P383 by 28	February 2020.	
Issue:	Connection and Use of	System Code (CUSC) Mod	dification Proposal	
	CMP281 and ELEXON's	Workgroup Alternative C	CUSC Modification to	
	CMP280 both require a	ggregated metered data	from specific storage	
	facilities' half-hourly (HH) Metering Systems, should they be approved.			
	However, the BSC does	not currently specify pro	cesses or rules for	
	collecting and aggregat	ing metered data from H	H Metering Systems	
	that measure the Imports (and Exports) for specific storage facilities			
	that would be required	for CMP280 and CMP28	1. Therefore, for the	
	BSC to continue to supp	port the Transmission Co	mpany with its	
	network charging, new BSC processes will be required to enable the			
	identification, aggregation and reporting of metered data, and to			
	enable the BSC Panel to	o establish appropriate as	ssurance.	
Current Solution:	The Proposer suggests a Modification of the BSC and a certain number			
	of its Code Subsidiary D	ocuments so that they d	escribe processes that	
	enable Imports and Exp	orts from Half Hourly (H	H) Metering Systems	
	for specific SVA register	red storage facilities to be	e aggregated and	
	reported to the Transm	ission Company.		
History:	P383 was raised on 6 M	larch 2019 by Innogy. The	e P383 IWA was	
	presented to the BSC Pa	anel on 14 March 2019, v	vho submitted it into	
	the Assessment Proced	ure.		
	The first Workgroup wa	as held on 29 April 2019.	The Workgroup have	
		reed on the Applicable B	• .	
	_	ot be progressed as Self-C	-	
	ELEXON held the secon	d Workgroup meeting or	11 June 2019 where	
	they discussed the lega	l text, business requirem	ents and the Service	

Provider Impact Assessment.
P383 was sent out for Assessment Procedure Consultation on 2 July
2019, with responses due by 22 July 2019.
The final P383 Workgroup was held on Monday 29 July 2019. The Workgroup agreed on the Applicable BSC Objectives, the draft legal text, that P383 should not be progressed as Self-Governance, the proposed Implementation Date, and that there were no alternative solutions.
P383 was issued for Report Phase Consultation on 13 August 2019, with responses due by 27 August 2019. The Panel initially believe P383
should be approved.

P390: Allowing extensions to ELEXON's business and			Update
activities, subject to additional conditions			
Date Raised:	12 August 2019	Proposer:	E.ON
Target	5 Working Days after	Current Status:	Assessment
Implementation	Authority decision		Procedure
Date:			
Latest Update:	ELEXON met with Ofger	m (15 January 20) to disc	uss their interpretation
	of the case for Authorit	y consent for any expans	sion in ELEXON vires.
	ELEXON invited Ofgem	to identify who they wer	e seeking to protect
	and from what and hov	v their concerns were no	t addressed in the
	· ·	ons. On 22 January 20 Of	
		t the Authority should re	
		ns of ELEXON's role. Ofge	
	with the licence which envisages a consent role for Ofgem.		
	The Code Governance Review identified issues with the current		
	framework including with accountability, and in this context Ofgem		
	think that now is not the right time to change this role. The Workgroup		
	has now agreed a solution for consultation. The P390 solution now		
	involves ELEXON issuing a consultation and sending responses and the		
	Board's views on the P390 conditions to Ofgem for a 15 Working Day		
	window. Ofgem may reject the proposal or request an extension if		
	they need more time— if no action is taken then consent is implied.		
	This meets the criteria for Ofgem acceptance, desire for industry		
	engagement and efficiency versus a Modification.		
Next Event:	P390 will be issued for Assessment Procedure Consultation in mid-		
	February 2020, followed by a fourth Workgroup to consider the		
	responses before presenting the Assessment Report to the Panel. Due		
	to additional engagement with Ofgem before the P390 Solution could		
		int of industry consultati	· ·
	_	ent Report in March 2020	
	tight. ELEXON will endeavour to deliver the Report under previously agreed timescales but think it prudent to request a one month		
	agreed timescales but t	nink it prudent to reques	st a one month

	and the state of t			
	extension to provide contingency following closure of the			
	Consultation, to present the Assessment Report in April 2020.			
Recommendation:	We request a one month extension to the P390 Assessment			
	Procedure, returning with the Assessment Report to the April 2020			
	Panel meeting.			
Issue:	The BSC restricts the activities of ELEXON and in the absence of a			
	specific Modification any additional activities cannot be pursued by			
	ELEXON (even when those activities would be of benefit to BSC Parties,			
	industry generally and/or the consumer). In the past specific			
	Modifications have been necessary which have enabled ELEXON to			
	provide the Warm Homes Discount Reconciliation service, EMR			
	settlement, and to participate in gas performance assurance			
	framework and REC manager appointment processes.			
	Such individual Modifications to extend ELEXON's vires are time			
	consuming and can be an unnecessary distraction for industry. They			
	can also result in ELEXON being unable to pursue an opportunity			
	within a required timeframe.			
<b>Current Solution:</b>	A framework into the BSC that allows the ELEXON Board to determine			
	whether ELEXON can undertake additional activities provided certain			
	conditions are met. All of the conditions introduced in previous			
	Modifications to ELEXON's vires, P330 'Allowing ELEXON to tender for			
	the Uniform Network Code Gas Performance Assurance Framework			
	Administrator (PAFA) role' and P365 'Enabling ELEXON to tender for			
	the Retail Energy Code (REC)' are included, plus some additional			
	conditions to safeguard the interests of BSC Parties.			
	1 -0			

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History:	P390 was raised by E.ON on 12 August 2019. The IWA was presented
	to the Panel on 12 September 2019. ELEXON are ascertaining the most
	appropriate date for the first Workgroup, proposed for early October
	2019 subject to the availability of the minimum number of members to
	be quorate. This has involved direct engagement with industry
	members with experience as a Workgroup member for similar
	modifications, as well as reminding industry about the Modification via
	communications channels. The first P390 Workgroup was held on 18
	November 2019, where discussions focused on finding the appropriate
	balance between enabling the ELEXON Board to bid for appropriate
	opportunities of interest while ensuring that appropriate oversight and
	transparency remain for BSC Parties. ELEXON took several actions
	away and agreed to present some different options for the
	incorporation of a Panel or industry consultation within the P390
	solution. Workgroup Members were generally comfortable with the
	proposed conditions for P390, however it was agreed to reintroduce
	the 'undue competitive advantage' Ofgem criteria, on the basis that it
	reaffirms conditions already present in the BSC and alleviates a
	concern raised by Ofgem. Due to delays securing the necessary
	number of Workgroup members to be quorate, we have been unable
	to meet the originally agreed timetable for P390, although good
	progress is now being made. The second P390 Workgroup meeting was
	held on 18 December 2019, where the Workgroup developed the
	solution. At the meeting Ofgem provided an update to the group that
	the Authority are currently considering the P390 solution against the
	, , , , , , , , , , , , , , , , , , ,
	Electricity Transmission Standard Licence Conditions.

P392: Amending BSC Change Process for EBGL Article 18			Update
Date Raised:	2 October 2019	Proposer:	National Grid ESO
Target	4 April 2020	Current Status:	Assessment
Implementation			Procedure
Date:			
Latest Update:	At its meeting on 16 Jan	nuary 2020, ELEXON requ	uested a two month
	extension for P392 to a	llow the Workgroup to d	evelop the solution
	and ensure legal compl	iance for every scenario	of a Modification. The
	BSC Panel rejected ELEXON's request and have written a formal letter		
	to Ofgem requesting clarification on the 4 April 2020 implementation		
	date, and the inclusion of P371 in their approval letter dated 8 October		
	2019. A response should be received by Wednesday 5 February 2020.		
	The third P392 meeting was held on Monday 27 January 2020, the		
	Workgroup made good progress on the development of the P392		
	solution.		
Next Event:	The fourth P392 Workgroup meeting will be held on Monday 10		
	February 2020, the purpose of this Workgroup is to go through Legal		
	text and hold initial votes. An update will be provided at the February		
	2020 Panel meeting.		

Issue:	National Grid Electricity System Operator (NGESO) is delegating some		
	of its powers and obligations under European Electricity Balancing		
	Guideline (EBGL) Articles 4, 6 and 10 to either of the Balancing and		
	Settlement Code Company (BSCCo), or the BSC Panel. The BSC		
	therefore needs to be amended to reflect the BSCCo's and BSC Panel's		
	increased powers and obligations under the delegation to facilitate the		
	EBGL change process within existing BSC change processes.		
<b>Current Solution:</b>	Update the relevant BSC processes to capture the specific powers and		
	obligations delegated to the BSCCo or the BSC Panel (as relevant) from		
	NGESO, and clearly set out the change process that shall apply to any		
	BSC Modification proposal seeking to amend any of the EBGL Article 18		
	terms and conditions.		
History:	P392 was raised by National Grid ESO on 2 October 2019. The P392		
	Initial Written Assessment was presented to the BSC Panel on 10		
	October 2019, where they agreed that P392 should be progressed to		
	the Assessment Procedure.		
	The first P392 Workgroup was held on 8 November 2019, the objective		
	of this meeting was to discuss and agree how the BSC Modification		
	process will reflect the delegations made from NGESO to ELEXON and		
	the BSC Panel. ELEXON and NGESO requested external legal advice on		
	the definition of 'tasks' and 'obligations' within EBGL to ensure the		
	delegations are compliant. ELEXON also needs the delegation letter		
	from NGESO before further developing the solution.		
	ELEXON and NGESO received external legal advice on 7 January 2020.		
	The second Workgroup was held on 10 January 2020 the purpose of		
	the meeting was to go through the P392 Potential Solution.		
	the meeting was to go through the P332 Potential Solution.		

P393: Disapplicatio	n of Supplier Charge S	Update	
Date Raised:	10 October 2019	Proposer:	BSC Panel
Target	27 February 2020	Current Status:	Awaiting
Implementation			Implementation
Date:			
Latest Update:	On 2 January 2020, the	Authority approved P39	3 for implementation
	on 27 February 2020 as	part of the February 202	20 BSC Release.
Next Event:	'	ted on 27 February 2020	as part of the February
	2020 BSC Release.		
Issue:	''	Charges if they fail to m	
	·	inst six PARMS Serials. Su	• •
	_	ties where they fail to me	
	performance levels, and redistribute such funds to disadvantaged		
	Parties. However, the non-submission of PARMS reports (for which		
	Supplier charge SP01 is applied) does not directly disadvantage other		
	Parties. Therefore, the application of Supplier Charge SP01 doesn't		
	clearly align to the purp	oose of Supplier Charges.	
Current Solution:	P393 seeks to set Suppl	lier Charge SP01 to a valu	ie of £0 in BSC Section
	S Annex S-1 'Performance Levels and Supplier Charges'. Historic		
	missing data for which an SP01 Charge is applicable will also revert to		
	zero after the Implementation Date of this Modification.		
History:	P393 was raised by the BSC Panel on 10 October 2019. The BSC Panel		
	raised BSC Modification P393 at its meeting on 10 October 2019, and		
	the Report Phase Consultation ran over the period 14-30 October 2019		
	inclusive. The P393 Draft Modification Report was presented to the		
	BSC Panel at its meeting on 14 November 2019, where it unanimously		
	recommended to the Authority that the change be made.		
	1		

P394: Removal of Unused BSC Provisions			Update
Date Raised:	10 October 2019	Proposer:	BSC Panel
Target	27 February 2020	Current Status:	Report Phase
Implementation			
Date:			
Latest Update:	At its meeting on 12 December 2019, the BSC Panel unanimously agreed that Modification P394 should be approved for implementation on 27 February 2019. BSC Parties had 15 Working Days to appeal the Panel's approval of P394. This 15 Working Day period expired on 8 January 2020.		
Next Event:	As no appeal was received, P394 will be implemented in accordance with the Panel's determination on 27 February 2020.		
Issue:	The redundant BSC sections reduce the efficiency of the Code. They also make the BSC harder to interpret and understand, resulting in increased regulatory burden for Parties (and potential Parties). Lastly, as ELEXON replaces its Central Systems, the unused provisions		

	generate unnecessary requirements that could result in superfluous
	costs.
<b>Current Solution:</b>	This Modification proposes to remove the unused BSC provisions,
	making the Code more efficient, accessible and relevant to parties, and
	removing potential ambiguity
History:	P394 was raised by the BSC Panel on 10 October 2019. The Panel
	decided to submit P394 direct to the Report Phase, with an initial
	recommendation to approve as a Self-Governance Modification
	Proposal.

P395: Excluding generators from BM Unit Gross Demand			No Update
and the calculation of EMR Supplier Charges			
Date Raised:	7 November 2019	Proposer:	Centrica
Target	TBC	Current Status:	Assessment
Implementation			Procedure
Date:			
Latest Update:	The Panel considered the	he IWA on 14 November	2019 and agreed to
	advance the Modificati	on to the Assessment Pro	ocedure. There was a
	delay in holding the firs	t P395 Workgroup meet	ing caused by the
	urgent request to progr	ress P397.	
Next Event:	The first meeting of the	P395 Workgroup will be	held on 19 February
	2020		
Issue:	Currently the BM Unit Gross Demand Report attributes to Suppliers		
	electricity they have provided to generators (including storage		
	facilities) operated by Generation Licensees, which falls outside the		
		the Electricity Act 1989.	
<b>Current Solution:</b>		nd BSC systems and proce	
		mand Report' only include	•
	'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 licence 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		
112.1	(SMRS) or Central Meter Registration Service (CMRS).		
History:	P395 was raised by Centrica on 7 November 2019.		

P396: Revised treatment of BSC Charges for Lead Parties of			f Update	
Interconnector BN				
Date Raised:	10 December 2019	Proposer:	Nord Pool Spot AS	
Target	November 2020	Current Status:	With Authority	
Implementation				
Date:				
Latest Update:	The P396 Draft Modifi	cation Report was pres	sented at the January BSC	
	Panel meeting with th	Panel meeting with the majority of the Panel voting to reject P396. The		
	P396 Final Modification	P396 Final Modification Report was submitted for Authority decision		
	on 23 January 2020.			
Next Event:	P396 is with the Authority for decision.			
Issue:	Under the EU Third Package (Article 2 of Regulation 714/2009)			
	Interconnector flows should be treated as part of the Transmission			
	System and not as Production or Consumption. The current BSC			
	charging arrangements are not aligned with the EU Third Package.			
	For the purposes of calculating Balancing and Settlement Code (BSC)			
	Charges, Interconnector Balancing Mechanism (BM) Units in Great			

	Britain, are currently treated as either a Production BM Unit			
	(generation) or a Consumption BM Unit (demand). The BSC Charges			
	derived from Credited Energy Volumes are paid for by all BSC Parties			
	having Production and Consumption BMUs with non-zero Metered			
	Volumes, including Interconnector Users.			
<b>Current Solution:</b>	This Modification Proposal seeks to exclude Interconnector Balancing			
	Mechanism (BM) Units from the Main Funding Share and SVA			
	(Production) Funding Share BSC Charges, in order to better facilitate			
	the EU Third Package. This Modification was previously raised under			
	P361 on 31 October 2017.On 22 October 2019 Ofgem confirmed that			
	P361 has 'timed out'. Ofgem was not in a position to make a			
	determination on P361 by 1 November 2018. The P361 Proposer Nord			
	Pool Spot AS has re-raised P361 as a new Modification. If approved the			
	Modification will be effective in the 2020/21 financial year.			
History:	Modification P396 was raised by Nord Pool AS on 10 December 2019.			
	The Panel considered P396 Initial Written Assessment on 12 December			
	2019.			
	The P396 Initial Written Assessment was presented at the December			
	Panel meeting. The Panel agreed to send P396 straight to the Report			
	Phase Consultation. The P396 Consultation ran from 17 December			
	2019 to 10 January 2020.			

P397: Assessing the costs and benefits of adjusting Parties'			Update
Imbalances follow			
Date Raised:	7 November 2019	Proposer:	BSC Panel
Target	5WD following	Current Status:	Report Phase
Implementation	Authority approval.		
Date:			
Latest Update:	Responses from the Re	port Phase Consultation	were presented to the
	Panel at its meeting on	16 January 2020. Follow	ing advice from Ofgem
	the Panel sent P397 to	the Authority with the re	ecommendation to
	approve.		
Next Event:	P397 is with the Author	rity for decision.	
Issue:	1	Processes (also known a	•
	processes) introduced into the Balancing and Settlement Code (BSC)		
	under P305 'Electricity Balancing Significant Code Review		
	Developments' in November 2015 may not be efficient to run in all		
	circumstances, for example, when considering a Demand Control Event		
	(DCE) that has minimal material impact on Settlement. This possibility		
	was highlighted following the DCE which occurred on 9 August 2019.		
Current Solution:	P397 seeks to introduce a mechanism through which the Balancing and		
	Settlement Code Company (BSCCo) determines whether Licensed		
	Distribution System Operators (LDSOs), the National Electricicty		
	Transmission System Operator (NETSO), certain Party Agents and BSC		
	Agents, and BSCCo should carry out the Settlement Adjustment		
	Processes following a DCE. BSCCo would determine the nature of the		
	DCE and, where necessary, determine and compare the costs and		

	value of the DCE in order to determine whether the value of carrying out the Settlement Adjustment Processes outweigh the costs.
History:	P397 was raised by the BSC Panel at its meeting on 12 December 2019. The BSC Panel agreed to raise P397 by majority at its meeting on P397 was raised by the BSC Panel at its meeting on 12 December 2019 and sent it directly to the Report Phase. P397 was issued for a 15 WD industry consultation on 16 December 2019 and concluded on 08 January 2020.

P398: Increasing ac	P398: Increasing access to BSC Data		Update
Date Raised:	12 December 2019	Proposer:	BSC Panel
Target Implementation Date:	ТВС	Current Status:	Report Phase
Latest Update:	The first Workgroup meeting was held on 16 January 2020. The outline solution was agreed. ELEXON are preparing business requirements and other draft text ahead of the second workgroup meeting.		
Next Event:	The Second workgroup ahead of consulting in	meeting will take place I March 2020.	ate February 2020
Issue:	In June 2019 the Energy Data Task Force (EDTF) published its report 'A Strategy for a Modern Digitalised Energy System'. One of its recommendations was that the energy sector should 'adopt the principle that Energy System Data should be Presumed Open'. The EDTF report recommends that BEIS and/or Ofgem should use legislative and regulatory powers to achieve this recommendation.  The BSC does not currently fully support the open data principles as recommended by the EDTF. This Modification seeks to implement market leading working practises regarding data availability within the BSC.		
Current Solution:	P398 proposes amending the BSC so that all data is assumed open unless there is a reason otherwise. The Panel (or delegated Sub-Committee) will determine if there is any reason not to make data available. This will be done based on a transparent process of triage and categorisation. In the longer term, we will look at an IT solution to make accessing BSC data even easier than having to make a formal request for release/publication.		
History:	<del>+ '</del>	BSC Panel at its meeting	on 12 December 2019.

P399: Making the identity of Balancing Service providers			Update
visible in the Balancing Services Adjustment Data			
Date Raised:	24 December 2019	Proposer:	Sutton Bridge Power
			Generation
Target	TBC (to be confirmed	<b>Current Status:</b>	Initial Written
Implementation	through Modification		Assessment
Date:	Assessment)		

Latest Update:	The IWA for P399 was presented to the BSC Panel on 16 January 2020, where it was approved for progression to the Assessment Phase. The
	first Workgroup meeting was held on 27 January 2020. The Workgroup agreed the solution.
Next Event:	ELEXON are working NGESO to develop the Business Requirements and legal text. The second Workgroup meeting for P399 is provisionally scheduled to be held in the week commencing 24 February 2020 to gather Workgroup initial views, before issuing P399 for Assessment Procedure consultation.
Issue:	Currently, each Balancing Adjustment Action taken outside the Balancing Mechanism is reported with a unique sequential number. The Proposer contends that this does not identify the counterparty to the bilateral trade and creates an information advantage to those counterparties, reducing transparency in the operation of the system creating a barrier to effective competition.
Current Solution:	P399 seeks to include a new identifier field in the Balancing Services Adjustment Data (BSAD).
History:	P399 was raised by Sutton Bridge Power Station on behalf of Calon Energy on 24 December 2019.

# Change Proposal Updates – up until decision

CP1522: Updates to BSCP520 to align with working			No update	
practices and UMSUG recommendations				
Date Raised:	31 October 2019	Proposer:	ELEXON	
Target	25 June 2020	Current Status:	Awaiting	
Implementation			Implementation	
Date:				
Latest Update:		t Report was presented t		
		020. The SVG approved (	CP1522 to be	
	<del>                                     </del>	the June 2020 Release.		
Next Event:		ented as part of the June		
Issue:		es User Group (UMSUG) h		
		edure (BSCP) 520 'Unme		
		at if addressed would re		
		clarifying and updating t	ne BSC's Unmetered	
0	Supplies arrangements.		DCCDF30	
Current Solution:	The following are a sum	The following are a summary of the changes proposed to BSCP520.		
	1) Reactive power calcu	ulation:		
		Remove the requirements upon the Meter Administrator to		
	calculate reactive p	•	diffinistrator to	
	<ul><li>2) Changes for LDSO/UMSO role split:</li><li>Amend to clarify where the UMSO is acting on behalf of the LDSO</li></ul>			
	Amend to add LDSOs as a user of BSCP520 and a split of			
	responsibilities between the LDSO and the UMSO.			
	3) Reflect the June 2019	•		
	<ul> <li>Update BSCP520 to</li> </ul>	reflect the changes to the	ne MRA Agreed	
	Procedure for Man	aging NHH Related Mete	ring Points.	
History:	-	LEXON on 31 October 20		
	presented to SVG for information on 5 November 2019, and was			
		on 11 November 2019 w		
		The CP1522 Assessment	-	
	to the SVG on the 7 Jan	uary 2020 for a decision.		

CP1523: BSCP501 Amendments to clarify the D0312		Update		
process				
Date Raised:	6 November 2019	Proposer:	Western Power	
			Distribution	
Target	25 June 2020	Current Status:	Assessment	
Implementation		Procedure		
Date:				
Latest Update:	Responses to the cor	Responses to the consultation were collated and presented to the SVG		
	for decision on 4 February 2020 where CP1523 was approved.			

Next Event:	CP1523 will be implemented on June 25 as part of the June 2020 BSC
	Release.
Issue:	Following approval of MRA DTC CP3570, BSCP501 requires clarification
	to align the requirements of MRA Annex C to the BSCP. It is not clear
	within the current processes that D0312 data flows should not be sent
	to Suppliers that have been end dated in MDD. SMRAs are now
	experiencing issues wherein they must perform system call outs to
	correct errors generated by data flows being invalid due to being sent
	to Suppliers that are no longer trading.
<b>Current Solution:</b>	Add a clarification within the relevant section of BSCP501 to clarify
	that a D0312 should not be sent to a Supplier that has been end dated
	in MDD at the time of the Meter work.
History:	CP1523 was raised on 6 November 2019 by Western Power
	Distribution. The CP1523 Progression Paper was presented to the SVG
	on 3 December 2019. CP1523 was issued for consultation on 9
	December 2019 for 20 Working Days on the 8 January 2020.

CP1524: Improving the communication methods in the			Update	
fault rectification process				
Date Raised:	13 December 2019	Proposer:	ELEXON	
Target	29 June 2021	Current Status:	Assessment	
Implementation			Procedure	
Date:				
Latest Update:	CP1524 was issued for	consultation on the 13 Ja	nuary 2020 with	
	responses due on the 7	February 2020.		
Next Event:	CP1524 will be present	ed for decision to the SV	G and ISG on 3 March	
	and the PAB on 26 Mar	ch 2020.		
Issue:	The Balancing and Set	tlement Code Audit resu	lts from 2010/11 and	
	2011/12 highlighted t	hat Meter Operator Ager	nts (MOAs) were not	
	responding to fault in	vestigation requests (D00	001 'Request Metering	
	System Investigation'	data flow) in required tir	nescales. Other issues	
	highlighted included t	highlighted included the usefulness of the D0001 data flow and the		
	responses under D0002 'Fault Resolution Report or Request for			
	Decision on Further Action' data flow and D0005 'Instruction on			
	Action' data flow. It was noted that the responses were being used			
	inappropriately and as a means to meet the BSC timescales, but in			
	situations where the fault may not have been resolved. It was			
	reported that the response is regularly sent to delay resolution of			
	+	n-compliance to BSC tim		
Current Solution:	The proposed solution is to create a bespoke suite of flows to be			
	1 ' '	ed in the fault resolution	•	
	1	ems, replacing the D0001		
	•	rocess prescribed in BSCI		
	· •	ng Systems registered in		
	,	y ambiguity and clarify h		
		ould be used to provide p	•	
	_	ensure that all parties inv		
	and engaged in the pr	ocess. The changes will b	e mirrored in	

	BSCP502 'Half Hourly Data Collection for SVA Metering Systems registered in SMRS'.  To ensure that useful updates are provided, the rigid timescales will be replaced with more flexibility that the MOA can tailor to each fault. With each update, the MOA will provide details of when it expects to undertake further action or be able to provide a subsequent update (the Expected Action Date). This will form a cyclical process until the fault is rectified. To ensure that faults are not left open indefinitely and updates are provided at reasonable intervals, the Supplier will be able to challenge an 'Expected Action Date' if it disagrees with the MOA's Proposal.
History:	CP1524 was raised on 13 December 2019 by ELEXON. The CP1524 Progression Paper was presented to the PAB on 19 December 2019 and to the SVG and ISG on 7 January 2020.

<b>CP1525:</b> Improving the involvement of the LDSO in the fault			Update
resolution process			
Date Raised:	13 December 2019	Proposer:	ELEXON
Target	29 June 2021	<b>Current Status:</b>	Assessment
Implementation			Procedure
Date:			
Latest Update:	CP1525 was issued for o	consultation on the 13 Ja	nuary 2020 with
	responses due on the 7	February 2020.	
Next Event:	CP1525 will be presente	ed to the SVG for decisio	n on 3 March 2020.
Issue:	The fault rectification process is unclear on responsibilities for resolving faults on Metering Equipment owned by LDSOs. This is preventing Half Hourly Metering faults being resolved in a timely fashion which poses a risk to Settlement.		
Current Solution:	CP1525 seeks to define a new process that would place obligations on Licensed Distribution System Operators (LDSOs) to rectify Half Hourly Meter faults where the fault is with Metering Equipment owned by the LDSO. It also describes the communication process that should be used to ensure that relevant parties are informed of the action taken. This will address inconsistencies with LDSO involvement in fault resolution, specifically ambiguity around timescales and the process for escalating faults to LDSOs for investigation.		
History:	CP1525 was raised on 13 December 2019 by ELEXON. The CP1525 Progression Paper was presented to the SVG on 7 January 2020.		

CP1526: Introduction of Service Level Agreements for			Update
rectifying Meter faults			
Date Raised:	13 December 2019	Proposer:	ELEXON
Target	29 June 2021	<b>Current Status:</b>	Assessment
Implementation		Procedure	
Date:			

Latest Update:	CP1526 was issued for consultation on the 13 January 2020 with
	responses due on the 7 February 2020.
Next Event:	CP1525 will be presented to the SVG for decision on 3 March 2020.
Issue:	The service levels provided in the fault rectification process are rigid and unrealistic. This can lead to parties sending data flows to close a fault without it being resolved in order to meet BSC timescales. This is making the fault rectification process inefficient.
Current Solution:	CP1526 seeks to introduce formal Service Level Agreements that should be adhered to by Meter Operator Agents (MOAs) and Licensed Distribution System Operators (LDSOs) when rectifying Half Hourly Meter faults to ensure continued overall accountability of rectifying faults on Metering Equipment.
History:	CP1525 was raised on 13 December 2019 by ELEXON. The CP1526 Progression Paper was presented to the SVG on 7 January 2020.

Target 29 Implementation Date: Latest Update: CP:	January 2020 June 2021	Proposer: Current Status:	ELEXON		
Target 29 Implementation Date:  Latest Update: CP:	•	<del>                                     </del>	ELEXON		
Implementation Date:  Latest Update: CP3	June 2021	Current Status:			
Date: CP:			Assessment		
Latest Update: CP2			Procedure		
· · ·					
be		•	P Progression paper was		
	•	G and SVG on 4 Februar	•		
		for consultation on 10 F	· · · · · · · · · · · · · · · · · · ·		
	In the view of the Proposer the minimum data storage requirements				
	within the metering CoPs are now 30 years old, unreasonably low and				
	should be changed. More Outstation memory will allow more time to				
ret	retrieve metered data from an Outstation at a site where there is a				
ren	remote communications issue and/or where local access, to get a hand				
hel	d read, is problemat	tic.			
Current Solution: Inc	rease the minimum	data storage capacity re	equirements for		
Set	tlement Outstations	s to 250 days per chann	el at 30 minutes		
inte	integration periods and this CP will also mandate selectable integration				
per	periods for CoPs 3, 5, and 10 and add a test for this requirement (and				
for	for CoPs 1 and 2) into BSCP601.				
History: CP2	CP1527 was raised on 28 January 2020 by ELEXON.				
	l527 was raised on .	Cr 1527 Was raised on 25 January 2525 by ELENOW.			

CP1528: CoP4 clari	fication of BSC Party	responsibility for	Update		
Commissioning of					
Party adopts					
Date Raised:	28 January 2020	Proposer:	ELEXON		
Target	November 2020	Current Status:	Assessment		
Implementation			Procedure		
Date:					
Latest Update:	CP1528 was raised on	28 January 2020. The CP	Progression paper was		
	presented to the ISG a	nd SVG on 4 February 20	20.		
Next Event:	CP1528 will be issued for consultation on 10 February 2020.				
Issue:	The current drafting of CoP4 states that Commissioning of				
	measurement transformers owned by a BSC Party will be that BSC				
	Party's responsibility. However, there is no guidance regarding				
	situations where measurement transformers installed by a non-BSC				
	Party are later adopted by a BSC Party. This lack of guidance				
	1	ved misunderstanding of	•		
		to Commissioning where	a BSC Party has agreed		
	to adopt equipment.				
Current Solution:	CP1528 seeks to amend CoP4 to clarify that a BSC Party will be				
	responsible for the Commissioning of any measurement transformers				
	that the BSC Party has agreed to adopt.				
History:	CP1527 was raised on	28 January 2020 by ELEX	ON.		

# **Issue Updates**

<b>Issue 69:</b> Perform	ance Assurance Frame	work Review	Update	
Date Raised:	30 March 2017	Proposer:	ELEXON	
Latest Update:		king Group on Supplier Cl view to further refining to the PAB.	•	
Next Event:		rksteam, of the PAF revi	ew, will engage with	
Issue:	ELEXON and the Performance Assurance Board (PAB) are aware of opportunities to further enhance the application of the risk-based Performance Assurance Framework (PAF) envisaged in P207 'Introduction of a new governance regime to allow a risk based Performance Assurance Framework (PAF)' to utilise and reinforce its effectiveness to address the challenges of a changing industry. This Issue Group will explore the issues and identify possible solutions for each work stream: Smart Metering, PAF procedures, data provision			
History:	each work stream: Smart Metering, PAF procedures, data provision and Performance Assurance Techniques.  The first work stream was Smart Metering, with two meetings held on 25 April 2017 and 24 May 2017 respectively. The interim Issue Report for Smart Metering was presented to the PAB in June 2017, and tabled at the BSC Panel in July 2017. ELEXON took a paper to the November 2017 PAB meeting that provided recommendations on mitigating the key smart risk areas identified. A high-risk area was identified in relation to the Supplier-Agent interface and as a result CP1500 'Amend the BSCP537 Appendices to add a requirement for Suppliers and MOAs to demonstrate the ability to send and receive Smart Meter Configuration details' was raised, seeking to include the D0367 data flow in the Qualification process.  The second work stream is on PAF procedures. This work stream will focus on a new design for the PAF, covering what is currently the Risk Evaluation Methodology (REM), Risk Evaluation Register (RER), Risk Operating Plan (ROP) and the reporting.  The first Workgroup on PAF procedures was held on 17 January 2018. In the meeting, ELEXON presented a proposed design to the group for review and comment. The second meeting was held on 10 April 2018 to align with work we are doing for the Performance Assurance Framework review. Additionally, ELEXON presented a related draft Modification Proposal ('Amendments to Section Z to better facilitate the production of the Risk Evaluation Methodology, Risk Evaluation Register and Risk Operating Plan') and associated draft redlined Legal text to the Workgroup in order to gain their endorsement toward its principles.  The third meeting for this work stream was held on 12 June 2018 where the Workgroup discussed a newly drafted version of the RER. At			

Therefore, a dedicated session for CVA experts to provide feedback on the RER was held on 25 July 2018. The fourth and final meeting for the PAF Procedures Work Stream will be held on 15 August 2018. At this meeting the ELEXON will present the final design of the PAF along with its component parts.

Modification P368 'Amendments to Section Z to better facilitate the production of the Risk Evaluation Methodology, Risk Evaluation Register and Risk Operating Plan' was approved by the BSC Panel at its meeting on 12 July 2018 and will be implemented in the November 2018 BSC Release. This Modification arose from work completed by the Issue 69 group relating to PAF procedures.

The last Issue Group for the PAF Procedures work stream was held on 15 August 2018, with subsequent teleconference meetings held on 30 and 31 August 2018. During these sessions, ELEXON presented the final design of the PAF along with its component parts, on which the Issue Group members provided guidance and comment.

The third work stream, the Review of the PATs, aimed to catalogue the current performance assurance techniques (PATs), identify limitations or areas for improvement (based on stakeholder feedback and further discussion with technique owners), and integrate those improvements into a set of new PATs.

The first working group for this work stream took place on 30 November 2018. The working group discussed the key ideas for change to the audit techniques, and identified some additional potential improvements

The final work stream aims to identify and test alternative methods of data provision that will place less burden on participants to provide data, and will help support more accurate risk appraisal.

The first working group for this work stream took place on 3 October 2018, with subsequent working groups scheduled for roughly every quarter.

ELEXON presented the latest version of the Risk Register to the Performance Assurance Board (PAB) at its meeting on 29 November 2018, requesting that the document be approved for public consultation. The PAB commented positively on the revisions made to the Register, including the introduction of a materiality (£) figure associated with each risk to measure its impact, and noted that the reduction in the number of distinct risks, whilst maintaining total coverage of all potential risk events, made the Register more accessible and easier to navigate. The first Issue 69 working group for the Performance Assurance Techniques work stream was held on 30 November 2018. Summary notes from the Workgroups were sent to members. Following the consultation period ending 21 December 2018, the PAB approved the new Risk Register on 31 January 2019.

The Performance Assurance Board (PAB) suggested engagement with the Issue 69 workgroup (in particular Suppliers) on Supplier Charges review.

The dates for workstreams on Supplier Charges review and BSC Audits as part of Issue 69 have been confirmed. Engagement with Issue 69 stakeholders for both the Performance Assurance Techniques Review and Data Provision workstreams is expected in spring 2019.

The workstreams for the Supplier Charges review and the BSC Audit was held on Tuesday 14 May and Wednesday 15 May 2019 respectively.

Issue 69 will now be focussing on Qualification and Re-Qualification well as Supplier Charges.

The Issue 69 Qualification and Re-Qualification Workshop was held on Tuesday 2 July 2019. Following this Workshop a paper was presented to PAB providing an update on the review of the Qualification and re-Qualification Performance Assurance Technique. The PAB noted the updates and agreed to a sub-group to discuss options to include in the final Qualification and Re-Qualification PAF Review recommendations report. Following the meeting of the sub group the PAF team presented their recommendation at September PAB meeting on 26 September 2019.

The main review of the Supplier Charges technique has commenced. At the Issue 69 Working Group meeting on 19 September 2019 we reviewed our initial ideas for change.

The Issue 69 Working Group met on 19 September 2019 to review our initial ideas for change. The recommendation of the Qualification workshop was presented to PAB (224/06) at its meeting on the 26 September 2019. PAB approved the recommendation to raise a number of Modifications and Change Proposals with a view to implement them in approximately 18 months.

An Issue 69 Workshop to review the Peer Comparison technique was held on 14 November 2019. The PAF review team presented their recommendations to PAB in January 2020.

Issue 81: Determini	ng the benefits of Ru	n-up/Run-down	Update				
rates and Last Time							
publication on BMRS							
Date Raised:	12 June 2019 Proposer: National Grid ESO						
Latest Update:	industry to try to obtain base quantitative analys	on the 14 January 2020, and additional examples of sis. Until such examples position of the Issue Gross be raised.	ramp rates on which to can be obtained and				
Next Event:	A meeting will most likely be scheduled for late March or early April 2020 for the Issue Group to consider the ramp rate data and recommend next steps.						
Issue:	In the National Grid Electricity System Operator (NGESO) Cost Benefit Analysis on P297. NGESO received feedback that there may be an opportunity to identify consumer benefits, by exploring how the data items originally in P297 might be assessed to support the development of Run-up/Run-down rates and Last Time to Cancel Synchronisation (LTCS) publication on BMRS, and how these can fit in with the BSC and Grid Code.						
History:	Issue 81 was raised by National Grid ESO on 12 June 2019. The first Issue 81 was held on Monday 4 November 2019. The Workgroup noted that although the benefits of the changes proposed under Issue 81 are still unclear, in principle these changes could reduce imbalances and increase transparency. However, the Workgroup noted these changes should be prioritised in relation to other industry change projects, and the progression of these changes should not deter from, for reduce the benefits being delivered by other industry change initiatives. The second Issue 81 meeting was held on Tuesday 14 January 2020. On the request of the workgroup, NGESO and ELEXON conducted further analysis, to help support the Workgroup's determination of whether there are any further consumer or market benefits to progressing elements of the solution previously developed under P297.						

<u>Issue 83</u> : Ensuring that the Buy Price Adjustment reflects all			No Update	
additional balancing				
Date Raised:	1 July 2019	Sebmcorp UK		
Latest Update:	Issue 83 is effectively on hold until June 2020. At the second			
	Workgroup meeting, on 11 October, NGESO agreed to consider how			
	the inclusion and distrib	oution of balancing costs	incurred by NGESO	

would affect the value of the BPA, and consequently the Imbalance Price.		
The Proposer agreed that Issue 83 should be paused until there was greater certainty around the future of the Buy Price Price Adjustment. This will follow the development of the solution to implement the Imbalance Settlement Harmonisation Proposal into the GB trading arrangements on which ACER will make a decision by June 2020.		
The Issue will consider the principles set out in Article 52(2) of the Commission Regulation (EU) 2017/2195 of 23 November 2017, establishing a guideline on electricity balancing to assess how the components of the Buy Price Price Adjustment can continue to be used in the Imbalance Price calculation. This will aim to ensure that it continues to be reflective of the actions taken by National Grid Electricity System Operator.		
In addition to this, Issue 83 will consider what components are included in the Buy Price Price Adjustment, including reserve actions, to ensure that it continues to be properly reflective.		
Issue 83 was raised by Sebmcorp UK on 1 July 2019.  The first Workgroup was held on 7 August 2019, where it discussed the components that are incorporated in the Buy Price Price Adjustment and how these could continue to be reflected in the Imbalance Price. The second meeting for Issue 83 was held on 11 October 2019 where the Issue Group further considered what components make up the BPA and how it could continue to be reflected in pricing.		

Issue 85: Removal o	Update			
once every 12 mon				
Date Raised:	27 August 2019	Proposer:	TMA	
Latest Update:		e Issue 85 Final Issue Rep ue Group have recomme	•	
	Proposal should be rais the obligation to visit de	ed to amend BSCP502 ar e-Energised sites on the	nd BSCP504 to place	
Next Event:	Metering System.  The Issue 85 Issue Report will be tabled at the February 2020 BSC Panel meeting.			
Issue:	Panel meeting.  There is an obligation on the NHHDC to visit de-energised sites annually (footnote 99 from BSCP404). Originally, the obligation only applied to sites where no remote communication was available. That was removed by CP1019 in 2005. The Obligation for regular site visits was removed from the Supplier Licence obligations in 2016 by the Authority as other obligations, such as LC 21b.4 would prompt the Supplier to use a risk based approach to ensure that sites are visited regularly enough to avoid health and safety issues. This leaves the			

	NHHDC agents exposed; unless they are instructed by the Supplier to visit de-energised annually, they are in breach of BSCP504.
History:	Issue 85 was raised by TMA on 27 August 2019. The first Issue 85 Workgroup was held on Wednesday 30 October 2019. The Issue group have decided to look further into Option A-Removing the obligation on NHHDCs to visit de-energised sites, and Option C- Placing the obligation to visit de-energised sites onto the Supplier. The second Issue 85 meeting was held on 10 December 2019. The Issue group decided they would like to place the obligation to visit de-energised sites once a year onto the Supplier. The Workgroup would also like to align the Non-Half Hourly obligation with the Half Hourly obligation.

Issue 86: Review	of processes potentia	Illy impacted by	Update		
Ofgem's Faster S	Switching Programme.				
Date Raised:	9 October 2019	Date Raised:	9 October 2019		
Latest Update:	Ofgem have asked for further redlining to be provided for the Retail Code Consolidation Significant Code Review (SCR). Issue 86 was raised to consider the redlining needed for the Faster Switching SCR. To that end, Issue 86 will be extended and the scope widened to facilitate this. The third Issue Group was held on 30 January 2020. The Group agreed to the increased scope and reviewed and discussed 'quick-wins' to facilitate faster switching.				
Next Event:	1 '	n place to provide the requestions will be presented to the P	_		
Issue:	key components of C Code Consolidation ( consolidate existing I expected to be imple summer 2021. ELEXON, on behalf of processes relating to (CoA) may be impact • Data Collector	The Retail Energy Code (REC) and Central Switching Service (CSS) are key components of Ofgem's Faster Switching Programme. The Retail Code Consolidation (RCC) Significant Code Review (SCR) will consolidate existing Industry Codes into the REC. RCC changes are expected to be implemented on 1 April 2021 and CSS changes in summer 2021.  ELEXON, on behalf of the BSC Panel, is required to inform Ofgem how processes relating to Change of Supplier (CoS) and Change of Agent (CoA) may be impacted. These processes will likely impact:  • Data Collectors (DCs)  • Data Aggregators (DAs)  • Meter Operator Agents (MOAs)			
History:	discussed changes re BSCP537 Appendix or Central Switching Ser The Issue Group start will be compatible with held on 13 December				

2020 to wrap up outstanding matters from the original scope and agree how the Issue Group will support preparation of the RCC
redlining.

## Progression of Modifications – up until implementation

ŀ	<u>(ey</u>	Initial Written	Assessment Procedure:	Report Phase:	WA: With	AI: Awaiting	<u>I:</u> Implementation
		Assessment:	AD: Assessment Depart	PC: Depart Phase Consultation	Authority	Implementation	
			AR: Assessment Report	RC: Report Phase Consultation	Awaiting Decision		
			APC: Assessment Procedure	DMR: Draft Modification Report			
			Consultation	FMR: Final Modification Report			

Mod	Title	Proposer	Date	Urgent
P332	Revisions to the Supplier Hub Principle	Smartest Energy	28 Jan 16	No
P371	Inclusion of non-BM Fast Reserve actions into the Imbalance Price calculation	UK Power Reserve	11 Sep 2018	No
P375	Settlement of Secondary BM Units using metering behind the site Boundary Point	Flexitricity	10 Dec 2018	No
P376	P376 Utilising a Baselining Methodology to set Physical Notifications for Settlement of Applicable Balancing Services		11 Dec 2018	No
P379	Multiple Suppliers through Meter Splitting	New Anglia Energy	3 January 2019	No

Jan	Feb	Mar	Apr	May	June		
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		,	AI .				
	A	С					
				DI	ИR		
		A	\R				
		Д	ıR				

Mod	Title	Proposer	Date Raised	Urgent
P383	Enhanced reporting of demand data to the NETSO to facilitate CUSC Modifications CMP280 and CMP281	Engie	6 March 2019	No
P388	Aligning the P344 and P354 Solutions	NETSO	3 July 2019	No
P390	Allowing extensions to ELEXON's business and activities, subject to additional conditions	E.ON	12 August 2019	No
P391	Introducing Desktop Audits	BSC Panel	12 Septembe r 2019	No
P392	Amending BSC Change Process for EBGL Article 18	National Grid ESO	2 October 2019	No
P395	Excluding generators from calculation of EMR Supplier Charges	Centrica	7 November 2019	No

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Al			-		
APC/AR				R	c
AI	ı				
APC	:/AR	DMR FMR	1		
		AR			RC

Mod	Title	Proposer	Date Raised	Urgent
P397	Assessing the costs and benefits of adjusting Parties' Imbalances following a demand disconnection	BSC Panel	16 December 2019	No
P398	Improving access to Open Data	BSC Panel	12 December 2019	
P399	Making the identity of Balancing Service providers visible in the Balancing Services Adjustment Data	Sutton Bridge Power Station	24 December 2019	No

Jan	Feb	Mar	Apr	May	June
DMR FMR			WA		
IWA	AR				DMR FMR
IWA	APC/ AR/ RC		DMR FMR		

# Progress of Change Proposals – up until implementation

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

СР	Title	Proposer	Date
			Raised
CP1519	Treatment of Low Capacity Connections for Site Specific Line Loss Factor Calculations	UK Power Networks	16 July 2019
CP1521	BSCP70 Amendments for IA and IEA	ELEXON	27 August 2019
CP1522	Updates to BSCP520 to align with working practices and UMSUG recommendations	ELEXON	31 October 2019
CP1523	BSCP501 Amendments to clarify the D0312 process	WPD	6 November 2019
CP1524	Improving the communication methods in the fault rectification process	ELEXON	13 December 2019

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СРС	AR		AI		ı
PP CPC	СРС	AR		AI	

СР	Title	Proposer	Date Raised
CP1525	Improving the involvement of the LDSO in the fault resolution process	ELEXON	13 December 2019
CP1526	Introduction of Service Level Agreements for rectifying Meter faults	ELEXON	13 December 2019
CP1527	Increase the minimum data storage capacity for Settlement Outstations and mandate specific selectable integration periods for Metering Codes of Practice	ELEXON	28 January 2020
CP1528	CoP4 clarification of BSC Party responsibility for Commissioning of measurement transformers that the BSC Party adopts	ELEXON	28 January 2020

Jan	Feb	Mar	Apr	May	June
PP CPC	CPC	AR	Al		
PP CPC	CPC	AR	Al		
	PP CPC	СРС	AR	,	AI
	PP CPC	СРС	AR	,	Al

# ELEXON Report – November 2019 BSC Panel Meeting

# **BSC Systems 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 2020 BSC Release - 27 February 2020					
Change Number	Title of Change	BSC Central Systems/Document only impacts	Ofgem/BSC Panel/Panel Committee Approval Status			
CP1519	Treatment of Low Capacity Connections for Site Specific Calculations in relation to BSCP128	Document	confirmed			
CP1521	BSCP70 Amendments for Interconnectors	Document	confirmed			
P385	Reviewing BSC rules in regard to actions being taken by the BSC Panel in Events of Default relating to Payment Default and Credit Default	Document	confirmed			
P391	Expansion of the scope of the Technical Assurance of Metering (TAM) technique to include desktop audits	System	confirmed			
P393	Disapplication of SP01 Supplier Charges	System	confirmed			

Standalone Release - 1 April 2020					
Change Number	Title of Change	BSC Central Systems/Document only impacts	Ofgem/BSC Panel/Panel Committee Approval Status		
P354	Use of ABSVD for non-BM Balancing Services at the metered (MPAN) level	System	Confirmed		
P388	Aligning the P344 & P354 Solutions	System	Confirmed		

June 2020 BSC Release - 27 June 2020					
Change Number	Title of Change	BSC Central Systems/Document only impacts	Ofgem/BSC Panel/Panel Committee Approval Status		
CP1522	Updates to BSCP520 to align with working practices and UMSUG recommendations	Document	Confirmed		
P371	Inclusion of non-BM Fast Reserve actions into the Imbalance Price calculation	Document	Confirmed		

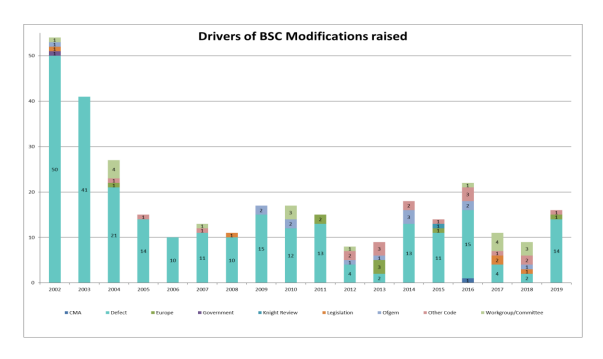


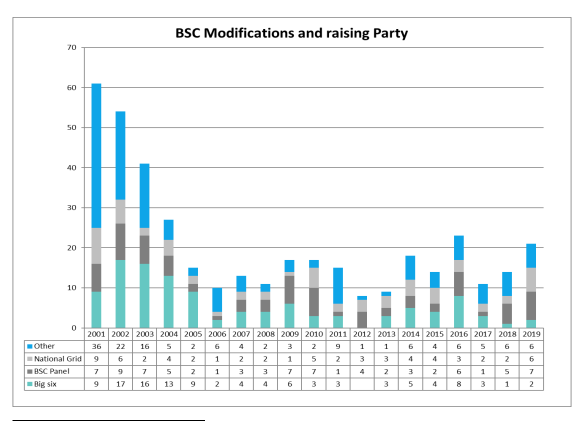
June 2021 BSC Release - 29 June 2021					
Change Number	Title of Change	BSC Central Systems/Document only impacts	Ofgem/BSC Panel/Panel Committee Approval Status		
CP1524	Improving the communication methods in the fault rectification process	Document	Pending		
CP1525	Improving the involvement of the LDSO in the fault resolution process	Document	Pending		
CP1526	Introduction of Service Level Agreements for rectifying Meter faults.	Document	Pending		
CP1527	Increase the minimum data storage capacity for Settlement Outstations and mandate specific selectable integration periods for Metering Codes of Practice	Document	Pending		

Ad-Hoc Release					
Change Number	Title of Change	BSC Central Systems/Document only impacts	Implementation date		
P382	Amendments to the BSC to reflect the United Kingdom's withdrawal from the European Union without a deal	Document	16 WD from Panel approval - planned for 1 Nov 19		
P397	Assessing the costs and benefits of adjusting Parties' Imbalances following a demand disconnection	Document	1WD after self- governance window: 7 February 2020		
P383	Enhanced reporting of demand data to the NETSO to facilitate CUSC Modifications CMP280 and CMP281	System	01 Apr 21		

TBC Release Date						
Change Number	Title of Change	BSC Central Systems/Document only impacts	Target Implementation Date			
P332	Revisions to the Supplier Hub Principle	Document	ASAP			
P376	Utilising a baselining methodology as an alternative to Physical Notifications	System	post TERRE			
P379	Enabling consumers to buy and sell electricity from/to multiple providers through Meter Splitting	System	June 2021			
P375	Settlement of Secondary BM Units using metering at the asset	System	TBC following Modification assessment			
P390	Allowing extensions to ELEXON's business and activities, subject to additional conditions'	Document	5WDs after Authority Decision			
P399	BSAD Data Change – C16 Statement - Addition of counterparty identification data to existing Balancing Services Adjustment Action notification	System	01 Nov 21			
P395	Excluding generators from BM Unit Gross Demand and the calculation of EMR Supplier Charges	System	TBC (targeted to coincide with P375)			
P392	Amending BSC Change Process for EBGL Article 18	Document	04 Apr 20			

## Modification Trend Chart\*





<sup>\*</sup> There have no Modification raised in 2020 so far

