292/03 - BSC Change Report (July 2019)

ELEXON

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This report provides key information on BSC Changes covering the period between the **June 2019** and the **July 2019** Panel meetings. Further information on BSC Changes can be found in the <u>Change Register</u> or on the <u>Change pages</u> of our website.

This report contains updates on:

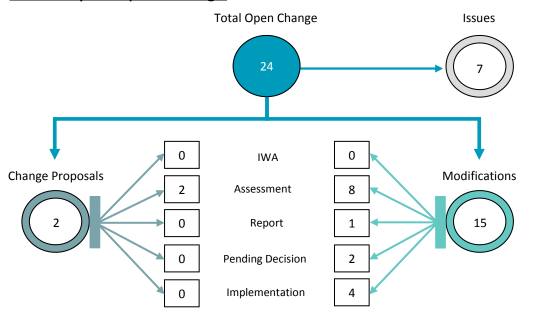
- P375, P384, P387, P371,
 P376, P364, P366,
 P382, P374, P383 and
 P386.
- CP1516 and CP1517
- Issue 69, Issue 72, Issue 73, Issue 75, Issue 78, Issue 79, Issue 80, Issue 81 and Issue 82

Decisions required by the Panel:

None

Change News

Summary of Open Change



New Changes	
Upcoming Consultations	P383 APC W/C 1 July
Open Consultations	P371, P374
Modification progression updates	P366 sent to Ofgem for decision P376 request for extension – three months
Approval, Rejections & Withdrawal	Approved by Panel under Self-Governance: P386, P387

Key: IWA: Initial Written Assessment, AC: Assessment Procedure Consultation, AR: Assessment Report, RC: Report Phase Consultation, DMR: Draft Modification Report

Update:	The Panel approruncedure at its Report to the Se	meeting on 13 Decemb	Proposer: Current Status:	Smartest Energy Assessment Procedure – On Hold
Latest Update:	The Panel approruncedure at its Report to the Se	ved a nine-month exte meeting on 13 Decemb		Procedure – On
Update:	Procedure at its Report to the Se	meeting on 13 Decemb	nsion to the D222 Acce	
	Report to the Se		1131011 to the F332 ASSE	essment
	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. The preferred TOM was identified by the Design Working Group (DWG), and included in its final report to Ofgem in January 2019 for Ofgem's approval. Further, Ofgem is also considering two areas of policy which will have an impact on P332: Consultation on supplier agent functions under market-wide settlement reform and Future of supply market arrangements — call for evidence (includes Supplier Hub). The Proposer is monitoring the development of the SCR and these policy areas to consider whether P332 should be withdrawn or work restarted.			
	A further update will be presented to the Panel at its meeting in September 2019.			
	The BSC when originally created was designed to support the Supplier hub principle and to this end is silent on the practice of 'Customer appointed Agents'. The 'appointment' of Agents by Customers , outside of the Supplier hub principle, makes managing Agent performance and delivery of obligations within the BSC difficult, resulting in a reduction in a Supplier's ability to manage performance against industry targets and risking non-delivery of specific obligations.			
Solution:	P332 proposes to amend the roles and responsibilities of Supplier Agents. This includes requiring Supplier Agents to become signatories to the Balancing and Settlement Code (BSC).			

History:

P332 was raised by Smartest Energy Limited on 28 January 2016 and seeks to address issues associated with Customer's contracting directly with Supplier Agents.

The Panel, at its meeting on 14 September 2017, directed (in accordance with F2.6.10) the P332 Workgroup to pause work on the P332 solution. 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 have been scheduled to check whether the Workgroup should start work again, P332 should continue to be on-hold or whether the proposer believes his defect has been addressed and P332 should therefore be withdrawn.

P332 was effectively placed on-hold, subject to the outcome of the Significant Code Review (SCR) on market-wide Half Hourly Settlement and Ofgem's policy decision on its Supplier Agent functions review.

The Panel approved a further 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 outcome of Ofgem's policy work to be known and for the Target Operating Models (TOMs), which are being developed as part of the SCR, to be further developed.

<u>P361</u> : Rev		nt of BSC Charges for connector BM Units	Lead Parties of	No Update	
Date Raised:		31 October 2017	Proposer:	Nord Pool Spot AS	
Target Imple Date:	ementation	TBC	Current Status:	With Authority (submitted 13 July 2018)	
Latest	Ofgem indica	ted at the Panel on 11 A	pril 2019 that it was m	inded to approve	
Update:	P361. As a re	sult Ofgem have asked	ELEXON for an updated	d impact assessment,	
	as the propos	sed Implementation Date	e of 28 February 2019	has now passed.	
Next Event:	ELEXON to pr	ovide revised impact as	sessment and proposed	d Implementation	
	Date.				
	Authority decision on whether to approve or reject P361.				
Issue:	The EU Third Package (Article 2 of Regulation 714/2009) expects Interconnectors to be treated as an extension of the Transmission System and not as Production or Consumption. However, for the purposes of calculating BSC Charges, BM Units in Great Britain are currently treated as either a Production BM Unit (generation) or a Consumption BM Unit (demand). The Proposer asserts that the treatment of Interconnector BM Units in the BSC Charges calculations is not aligned with the EU Third Package.				
Current Solution: History:	(BM) Units fro	tion Proposal seeks to exom the Main Funding Sh rder to better facilitate t	are and SVA (Production		

History:

The first P361 Workgroup meeting was held on Monday 8 January 2018. The Workgroup discussed the issue and the proposed solution. The Workgroup agreed to seek additional legal guidance on the defect. A second Workgroup meeting was held on 12 February 2018. The Workgroup discussed the legal guidance provided by ELEXON and agreed to seek additional external legal advice on the issues and EU law.

On 22 February 2018, Ofgem rejected the Proposer's request to treat P361 as an Urgent Modification Proposal. Ofgem did not believe the case for urgency had been clearly demonstrated.

A third Workgroup meeting was held on 13 March where external legal guidance was presented and discussed. Subsequently, the Proposer amended his solution to only exclude Interconnector BM Units Credit Energy Volumes from the Main Funding Share and SVA (Production) Funding Share calculations.

A fourth Workgroup meeting was held on 18 April 2018, where the service provider impact assessment of the Proposed solution was discussed and the Assessment Procedure Consultation

documentation finalised. The Assessment Procedure Consultation was issued on the 26 April 2018, with responses due by15 May 2018.

The fifth Workgroup was held on 24 May 2018, where the Assessment Consultation responses were discussed. The Workgroup raised an Alternative Modification, whereby the revised formula for the Main Funding Share and SVA (Production) Funding Share would be effective from the date of Authority decision. The formal implementation date would still remain as previously discussed, as the 28 February 2019.

The Assessment Report was presented to the Panel on 14 June 2018. The Panel initially recommended that both the Proposed and Alternative Modifications be rejected. The Report Phase Consultation was subsequently issued on 20 June 2018, with responses due by 3 July 2018.

The Draft Modification Report was presented to the Panel on 12 July 2018. The Panel recommended that both the Proposed and Alternative Modifications be rejected. The Final Modification Report was submitted to the Authority on 13 July 2018.

P361 is with the Authority for decision. Ofgem initially published an indicative decision date of 17 August 2018 but they have since been in contact notifying ELEXON that this decision date could not be met due to further legal analysis of the issue.

<u>P366</u> : Amending Supplier Charge SP08a to exclude hard-to-read sites (HTR)				Update
Date Raised:		26 April 2018	Proposer:	Orsted
Target Implementa	ition Date:	November 2019	Current Status:	With Authority
Latest Update:	At its meeting on 13 June 2019 the BSC Panel recommended to the Authority that P366 should be rejected. The BSC Panel did not believe there to be a competition issue, and P366 would not better facilitate the Applicable BSC Objectives. The final Modification Report is with the Authority for decision.			
Next Event:	Authority decision is expected late July 2019.			
Issue:	The Proposer defined HTR sites as small industrial sites that are unattended and located in remote areas. They have no telecom infrastructure or equivalency available for Advanced Meters or smart Meters. Despite making all practicable effort, it is often not possible for Suppliers to obtain Meter readings at these locations. Due to the nature of the Non Half Hourly performance requirements, small Suppliers are most susceptible to HTR related SP08a Supplier Charges. The Proposer believes they are unfairly disadvantaged and are less able to compete competitively for customers with HTR sites.			
Current Solution:	The Proposed solution is that the SP08a Supplier Charge is set to £0.00 for all types of Metering System. As such, there is no need to declare a			

Metering System HTR and no need to inform any one or 'note' HTR data or 'flag' HTR data when communicating.

This was consulted on as the Alternative Solution but, the Proposer adopted it as their solution post-consultation as they recognised, based on consultation feedback, that this would be a better solution to implement for industry as it was more proportionate in terms of costs and impacts in addressing the issue. The original proposed solution (subsequently dropped) would have excluded HTR volumes from the SP08a Supplier Charges calculation. The Supplier would instruct its Non Half Hourly Data Aggregator (NHHDA) which Metering Systems to exclude. The flagged Metering Systems would feed through to the Supplier Charges system (PARMS) via the Supplier Volume Allocation Agent.

History:

The IWA was presented to the Panel on 10 May 2018. The Panel approved P366 to proceed to the Assessment Phase and the associated timetable. They agreed the Workgroup membership and Workgroup's Terms of Reference.

Ofgem did not determine whether P366 should be SCR exempt. Consequently, the Panel provided Ofgem with a SCR Suitability Assessment Report for P366. The Authority has not yet determined, nor are they obliged to determine, whether P366 is within scope of the three Significant Code Reviews (SCR) in the SCR Phase (as at the time P366 was raised). P366 will therefore progress in accordance with the approved Assessment Procedure timetable unless Ofgem determine that P366 should be a SCR subsumed Modification.

The first P366 Workgroup was held on 7 June 2018 to develop the proposed solution to such an extent to allow further impact assessment and analysis. Following analysis of potential System options to deliver the propose solution, it was agreed that IAs should be carried out to better inform the development of the solution.

The second P366 Workgroup was held on 7 August 2018. ELEXON prepared Business requirements for three potential System options discussed at the second workgroup as well as a potential alternative solution raised by a Workgroup member post WG2. Views on the alternative (setting SP08a Supplier Charge to £0.00) were sought from WG members by correspondence.

Impact Assessments were requested from CGI for three potential System changes as well as the alternate solution. A second potential alternative solution was raised in October and discussed with the proposer. The second alternative solution was to discount HTR data form the SP08a 97% target. As the system options to deliver this were almost identical to those of the proposed solution, it was decided not to ask for further CGI Impact assessments at this stage.

The third workgroup was held on 22 Nov 18 to discuss the merits of the Proposed solution, the first alternative and the second alternative. Each potential was evaluated against various criteria. The three System options were also evaluated against various criteria. The proposer wishes to remain with their original proposed solution (exclude HTR data from SP08a Supplier Charge calculation – see above). The Workgroup however, felt that the first Alternative (SP08a = £0.00 – see above) would better facilitate the Applicable BSC Objectives. The second alternative (removing HTR from 97% target) was not taken forward.

The Assessment Procedure Consultation was issued on 25 March 2019 for a 15 Working Day period, with responses received by 15 April 2019.

The final Workgroup took place on 23 April 2019 to review the consultation responses and make final recommendations to the BSC Panel regarding P366's progression and implementation. The majority of the Workgroup recommend that P366 be rejected.

The Report Phase Consultation was issued 17 May to 3 June 2019 and the draft Modification Report presented to the Panel on 13 June 2019.

P371: Inclusion of	non-BM Fas	st Reserve actions in	nto the Imbalance	Update
	Price calculation			
Date Raised:		11 September 2018	Proposer:	UK Power Reserve
Target Implementa	ition	TBC	Current Status:	Assessment
Date:				Procedure
Latest Update:	agreed its p	2371 Workgroup was horeferred solution. The L7 June 2019 for 15WE	Assessment Procedu	
Next Event:	2019. The f	to the Assessment Pro final Workgroup will be nsultation responses.		
Issue:	P305 proposed a new methodology for pricing reserve into the calculation of the imbalance price exclusively for Settlement Periods in BM and Non-BM STOR. The aim was to capture the value that that capacity is providing to the system at times of margin tightness.			
	At the time the new methodology was limited to STOR because STOR was considered "the main source of reserve", now the GB balancing system has undergone a range of changes, whereby Reserve products have been rationalised and harmonised. There is a lack of harmonised treatment between STOR and Fast Reserve and it is necessary to extend the application of the Reserve Scarcity Price (RSP) calculation methodology to Fast Reserve.			
	The Proposer believes that there is no reason for a different treatment of the two Reserve products and Fast Reserve should have been captured already within P305.			
Current Solution:	This Modification Proposal aims to include non-BM Fast Reserve actions in the calculation of the Imbalance Price, by including them in the Balancing Service Adjustment Data file. This will make the Imbalance Price more reflective of the actions taken by the System Operator.			
History:	1			

P371 was raised by UK Power Reserve on 11 September 2018. The Initial Written Assessment was presented to the Panel on 13 September 2018 and the Panel agreed to progress the Modification to the Assessment Procedure. The first industry Workgroup was held on 24 October 2018. 14 actions, including detailed analysis were identified for ELEXON and National Grid to jointly complete. Due to

the level of analysis requested by the Workgroup in order that it can fully develop an appropriate solution, the Assessment Procedure has taken longer than initially anticipated. This resulted in the Panel extending the Assessment Procedure by four months at its February 2019 meeting. The second Workgroup for P371 was held on 13 March 2019 where the Workgroup agreed two possible solutions to P371. ELEXON undertook Impact Assessments to assess the costs and implementation times of potential solutions.

		ith the EB GL change	process and	Update
derogation approach				
Date Raised:		5 November 2018	Proposer:	SSE
Target Implementation	n	5WD following	Current Status:	Assessment
Date:		Authority decision		Procedure
de	However, the Workgroups were delayed due to quoracy issues. Further delays were experienced as the agreement of the solution took longer than anticipated.			
		ment Procedure Consu will meet to consider r		•
Ba pr EE gr Sp fro	P374 seeks to ensure that the BSC is aligned with the European Electricity Balancing Guideline (EB GL – Regulation 2017/2195) derogation and change process by ensuring that BSC Modifications are not implemented until the EB GL change process has completed and that BSC Derogations cannot be granted for provisions that meet the EB GL balancing terms and conditions. Specifically, P374 aims to reflect changes to the Code Governance arising from the application of the terms and conditions related to balancing from Articles 4, 5, 6, 10 and 18 of the EB GL.			
the call ag wh	at form the solution part accordar its third odification application ow each painst the mich do all	BSC Derogation arrange the terms and conditions below to a BSC Derogation amending BSC change as of the BSC will have not be the BSC will have not be the terms and condition derogation application existing derogations to be a Legal Requirement or the BSC.	s related to balancing ation, in accordance we procedure to reflect to go through a revision members voted to Proposed, except in members balancing to be assessed on a content of the proposed of the proposed to balancing to be assessed on a content of the proposed of th	with EB GL Articles. that changes to ed change process, oraise an Alternative that it will not t constitute Article ng. Instead, it will case-bycase basis section H 10.4.3(d), C provision which
History:				

P374 was raised by SSE on 5 November 2018. The Initial Written Assessment was presented to the Panel on 8 November 2018. The Panel believed there was insufficient information to decide how to proceed (options included to proceed to the Definition, Assessment or Report phase). The Panel, therefore, deferred its decision and wrote to Ofgem to seek further information to enable it to make a decision at its next regular meeting on 13 December 2018. The Panel determined at its meeting on 13 December 2018 that P374 should be submitted to the Assessment Procedure. The first Workgroup was held on 20 February 2019. Discussions focused on the scope of the Modification, ELEXON took an action to draft an Alternative solution regarding how EBGL Article 62 impacts BSC Section H. The second Workgroup meeting was scheduled to take place on 12 March but was cancelled due to quoracy issues. We updated the Panel verbally on 14 March 2019 and achieved quoracy for the second Workgroup, held on 24 April 2019. ELEXON asked for an extension for P374 at the 11 April BSC Panel meeting, this was due to quoracy issues. The BSC Panel granted P374 with a two month extension until July 2019.

The second Workgroup was held on 24 April 2019 to discuss solution options. During the course of the Workgroup it became clear that further work was required to amend the legal text and as such another meeting was required to further develop the solution.

The third Workgroup meeting was held on Friday 7 June 2019 to review proposed legal text for two options. The Workgroup agreed to raise an Alternative solution. The Workgroup also requested a one-month extension to P374, which was approved by the BSC Panel at its meeting on 13 June 2019. This was due to the agreement of the solutions taking one more meeting to agree than planned.

P375: Settlement	of Secondar	y BM Units using me	etering behind the	Update
	site B	oundary Point		
Date Raised:		10 December 2018	Proposer:	Flexitricity
Target Implement	ation	November 2020	Current Status:	Assessment
Date:				Procedure
Latest Update:	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.			
Next Event:	The next Workgroup is scheduled for 4 July 2019. The purpose of the next meeting will be to review the outstanding areas and review the feedback from engagement with P379 Design Authority, Association of Decentralised Energy and Data Collectors, with respect to the scope of metering standards of the P375 'sub-meters'. In addition, to address any comments on the revised Asset Metering Code Of Practice and Business Requirements.			
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:

The second Workgroup meeting was held on 18 March 2019 in conjunction with P376. Discussions focussed on metering standards and processes for secondary asset metering for use for balancing services and settlement, and the line loss methodology to be applied. The Workgroup also considered how the asset meters should be registered and it was agreed that SVAA would best fulfil the registration role, building on the TERRE solution. ELEXON took a number of actions to start to develop the business requirements, which will be used to conduct impact assessments.

The first Workgroup meeting, held jointly with P376, was held on 25 January 2019, where the Workgroup explored the issue by discussing possible effects on the Boundary Site and how links with National Grid would affect the eventual solution. The representative from Flexitricity acting as the Proposer for this Modification has changed, with another representative assuming the duties of the Proposer going forward.

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 the same Workgroup Members and being held on the same day, where appropriate.

The third Workgroup meeting was held on 16 May 2019. The purpose of the meeting was to review 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. In particular, whether the types of measuring devices envisaged under P379 are included. Minor updates to the new Code of Practice were also identified.

It is clear that these elements will require at least three more Workgroup meetings, in addition to workgroup meetings to finalise and review the business requirements and legal text before the Assessment Consultation is issued. This will not be possible in the time available under the existing P375 timetable. A six-month extension was therefore requested by the Workgroup.

	_	ning Methodology to nt of Applicable Bala	_	Update
Date Raised:		11 December 2018	Proposer:	Enel Trade S.P.A.
Target Implementa	ation	April 2020 (subject to Assessment Procedure solution development)	Current Status:	Assessment Phase
Latest Update:	The third Workgroup was held on 3 June 2019, where the Workgroup considered baseline methodologies.			
Next Event:		writing draft Business R oup in July 2019.	equirements, which w	vill be considered by
Recommendation	We invite the Panel to approve a three month extension to the Assessment Procedure for P376. This will allow more time for internal process and Workgroup considerations to ensure that the solution reflects the need to balance futureproofing, and complex system changes. The Workgroup requested ELEXON complete its own analysis into the suitability of potential baselines.			
Issue:	ELEXON raised Issue 71 'Introduction of a baselining methodology as an alternative to Physical 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 <u>Issue 71</u> .			
History:				
into the Assessment	Procedure.	es presented to the Pan P.A. on 11 December 20		018 and was entered

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.

<u>P37</u>	9: Multiple Su	appliers through Mete	er Splitting	Update	
Date Raised:		3 January 2019	Proposer:	New Anglia Energy	
Target Implementation Date:TBC (subject to Assessment Procedure solution development)Current Status: PurcedureAssessment Procedure					
Latest Update:	of the approvented extension and scoped to del	port was presented to the proof was presented to the P379 progression placed advised the Workgroup liver earlier. A meeting was bonsibility and the Party A	nn. The Panel approved to consider how the N was held on 27 June 20	l a six-month Modification could be	
Next Event:	The P379 Wo Party Agent F	orkgroup Meeting six will Role.	be held on 2 July to co	ontinue discussions on	
Issue:	In the view of the Proposer, this Modification will address a significant 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 Point. The Proposer outlines that the existing arrangements do not adequately facilitate the development of local energy markets and supply innovation, and effectively mean there is a monopoly of one Party, the default Supplier, over a consumer's energy volumes behind a Settlement Meter at any given time, restricting competition and innovation.				
Current Solution:	This Modification will enable individual consumers to be supplied by multiple Trading Parties, including Suppliers through a Balancing and Settlement Code (BSC) Settlement Meter at the Boundary Point. It will amend the market rules to support development of non-traditional business models and innovation, expanding upon the solution to be implemented by BSC Modification P344 'Project TERRE implementation into GB market arrangements'. It will achieve this through the creation of a new Party Agent role, the Customer 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.

P382: Amer withd	No Update				
Date Raised:		4 March 2019	Proposer:	National Grid ESO	
Target Imple Date:	ementation	16 WDs after Panel approval (after Self- Governance window expires)	Current Status:	Report Phase	
Latest Update:	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. The UK's exit day from the European Union was amended early in the morning of 11 April 2019 until 31 October 2019 at the latest. The Panel felt that as there is a reasonable possibility that the P382 proposed draft legal text may need amending before then e.g. as a result of other Modifications being implemented in the meantime or changes to legislation by the Government.				

	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.
Next Event:	ELEXON will continue to monitor and analyse Brexit announcements for relevance to the BSC as well as liaising with Ofgem, BEIS and other Code Administrators. If we assess that the Panel need to make a decision on P382 ahead of the 10 October 2019 Panel meeting, we will make such recommendation at the appropriate time.
	If changes are required to the proposed draft legal text for P382, we will share them with the Panel ahead of asking for their P382 decision and, if necessary (e.g. if there has been a material change in the text) may recommend that the Panel re-consults on the amended proposed draft legal text.
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.

P383: Enhanced repor facilitate CUSC Mo	Update		
Date Raised:	Innogy		
Target Implementation Date:	April 2021	Current Status:	Assessment Procedure

Latest Update:	ELEXON held the second Workgroup meeting on 11 June 2019 where they discussed the legal text, business requirements and the Service Provider Impact
•	Assessment.
Next Event:	The P383 Assessment Procedure Consultation will be issued to industry on 1 July 2019.
Issue:	Connection and Use of System Code (CUSC) Modification Proposal CMP281 and ELEXON's Workgroup Alternative CUSC Modification to CMP280 both require aggregated metered data from specific storage facilities' half-hourly (HH) Metering Systems, should they be approved. However, the BSC does not currently specify processes or rules for collecting and aggregating metered data from HH Metering Systems that measure the Imports (and Exports) for specific storage facilities that would be required for CMP280 and CMP281. Therefore, for the BSC to continue to support the Transmission Company 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 establish appropriate assurance.
Current Solution:	The Proposer suggests a Modification of the BSC and a certain number of its Code Subsidiary Documents so that they describe processes that enable Imports and Exports from Half Hourly (HH) Metering Systems for specific SVA registered storage facilities to be aggregated and reported to the Transmission Company.
History:	

History:

P383 was raised on 6 March 2019 by Innogy. The P383 IWA was presented to the BSC Panel on 14 March 2019, who submitted it into the Assessment Procedure.

The first Workgroup was held on 29 April 2019. The Workgroup have identified a solution, agreed on the Applicable BSC objectives, and agreed that it should not be progressed as Self-Governance.

<u>P385:</u> Imp	_	fficacy and efficiency efault provisions	of the Section H	Update	
Date Raised:		3 April 2019	Proposer:	Centrica	
Target Implementation Date:		20 Working Days following Authority Decision	Current Status:	Assessment Procedure	
Latest Update:	The first Workgroup for P385 was on 17 June 2019. The Workgroup developed a large amount of the solution, identifying an approach where parameters for certain Events of Default are placed under Panel control.				
Next Event:	We are gathering availability for the second Workgroup for P385 in July. Low attendance means that every Workgroup member must be present for the meeting to be quorate. The plan is to consult in early August 2019.				
Issue:	The frequency of Balancing and Settlement Code (BSC) Parties failing to pay their debts and defaulting on the BSC has increased in 2018. After a period of 10 years without a Supplier of Last Resort event, there was a single occurrence in 2016				

	followed by an unprecedented 7 events in 2018. This has resulted in greater exposure to unpaid Trading Charges which are then mutualised across other BSC Parties. The BSC Panel has the ability to take mitigating action and provide financial protection when an Event of Default is triggered, but the current arrangements in BSC Section H 'General' are overly complex and prolong the period before an Event of Default is declared.
Current	P385 proposes amendments to the Default arrangements in BSC Section H 3
Solution:	'Default' in order to increase visibility to industry of Parties at risk and to
	potentially allow for earlier remedial action by the BSC Panel.
History	-1

History:

On 3 April 2019, Centrica raised P385. ELEXON presented the Initial Written Assessment at the 11 April BSC Panel meeting, where the Panel agreed to progress P385 to the Assessment Procedure.

Following experiencing difficulty confirming a date for the first Workgroup meeting, due to quoracy issues, ELEXON externally engaged prospective Members and secured the necessary number of voting Workgroup Members.

P386: Corrections and clarifications to the P344 'Project TERRE' legal text				Update	
Date Raised:		7 May 2019	Proposer:	National Grid	
Target Implementation Date:		7 November 2019	Current Status:	Awaiting Implementation	
Latest Update:	The P386 Draft Modification Report was presented to the BSC Panel on 13 June 2019. Subject to approval as a Self-Governance Modification, the Self-Governance appeal window is open from 13 June 2019 to 4 July 2019.				
Next Event:	If no appeals are made by 4 July 2019, P386 will be implemented on 7 November 2019 as part of the 2019 November BSC Release.				
Issue:	have been ide the legal text	entified within the P34	pportunities to add clari 4 legal text. This modif e P344 workgroup agre		
Current Solution:	Clarifications and corrections will be made to the P344 legal text to ensures clarity and alignment with the Workgroup intentions				
History:					

P386 was raised by National Grid on 7 May 2019.

At its meeting on 9 May 2019 the Panel unanimously recommended that P386 be approved as a Self-Governance Modification. P386 was issued for a Report Phase consultation on 13 May 2019, with responses due 3 June 2019.

P387: Allowin	ng email com	munications for the E	SSC Panel Elections	Update	
		process			
Date Raised:		9 May 2019	Proposer:	BSC Panel	
		7.11 1 2010		A -1.	
Target Imple	mentation	7 November 2019	Current Status:	Awaiting	
Date:				Implementation	
Latest	P387, along v	with the Industry Consul	tation responses, was _l	presented to the BSC	
Update:		ision on 13 June 2019. S			
		the Self-Governance app	peal window was open	from 13 June 2019 to	
	3 July 2019.				
Next Event:	If no appeals	are received, P387 will	be implemented on 7 N	November as part of	
	the Novembe	r BSC Release.			
Issue:	The current E	Balancing and Settlemen	t Code (BSC) Panel Ele	ctions process is in	
	need of impro	ovement. In regards to E	BSC Section H 'General	Paragraph 9.2.5,	
		quired to issue nominati	-	•	
	a very time-consuming process and wastes a large amount of paper. Parties are				
		equired to submit nominations and votes via post or fax which is out of date with			
	modern techr	n technology.			
Current	The proposed solution is to amend BSC Section H 'General' Paragraph 9.2.5 to				
Solution:	allow BSC Panel Election notices, nomination / voting papers etc. to be sent and				
	received via email by both ELEXON and voting Trading Parties during the BSC				
	Panel Elections period.				
	Other forms of communication may be permissible as determined by the Panel				
	from time to	time.			
History:					

P387 was raised by the BSC Panel on 9 May 2019.

The Panel initially unanimously recommended that P387 be approved as a Self-Governance Modification at its meeting on 9 May 2019. P387 was sent out for an industry consultation on 13 May 2019, with responses due 3 June 2019.

<u>CP1516:</u> Ne	w Interconn	ector Fuel Type Cate	gories: ElecLink &	Update
	IFA2			
Date Raised:		7 March 2019	Proposer:	National Grid
Target Imple	mentation	TBC	Current Status:	Assessment
Date:				Procedure
Latest	CP1516 was	published for consultation	n on 17 May 2019, wit	h responses due by
Update:	5pm Thursda	y 13 June.		
Next Event:	Panel are req	ne presented to the BSC uired to approve new Fu changes to the BSC subs ended via CP1516.	uel Types, it is efficient	for the Panel to also
Issue:	The Balancing Mechanism Reporting Service (BMRS) is used for reporting operational data, relating to the Great British (GB) electricity Balancing and Settlement Code (BSC) arrangements. In part, it receives, stores and publishes data relating to the Interconnectors to Great Britain (GB). This information is available to BMRS users via several graphs, tables and xml/csv downloads, along with API, Data Push services and TIBCO services. Two new High-voltage Direct Current (HVDC) Interconnectors connecting the GB bidding zone to other bidding zones are currently under construction. The ElecLink and IFA2 interconnectors between GB and France are due for commissioning in November 2019 and June 2020 respectively.			
Current Solution:	November 2019 and June 2020 respectively. The BSC arrangements require a separate 'Fuel Type Category' to be defined for each interconnector for reporting purposes on the BMRS. Therefore, it is necessary to make changes to the BMRS, to include the two new 'Fuel Type Categories', before ElecLink and IFA2 go live, in order to provide market participants data in a transparent manner. The solution proposed for implementing CP1516 is an interim solution whereby aggregated data for Eleclink and IFA2 will be included within the existing IFA field (INTFR) on BMRS. Disaggregated data will be published on a new webpage on the BMRS, from which market participants will be able to pull data via an API, on the same timescales as currently available on the BMRS. The reason for this interim solution, which we expect to be in place until at least November 2020 is because P344 'Project TERRE implementation into GB market arrangements', P384 'The publication of European Electricity Balancing Guideline (EB GL) balancing data by BMRS' and CP1516 all require changes to BMRS for implementation in the November-December 2019 time period. The delivery of these changes over the same timeframe created constraints, that if not addressed would have impacted			
History:	the delivery o	л г Этт.		

CP1516 was raised on 7 March 2019 after being presented to the Imbalance Settlement Group (ISG) for information as a verbal update on 19 February 2019 (ISG214).

17 May 2019, with responses due by 13 June 2019.

<u>CP1517:</u> Cha	_	Configurable Items for Diementation Date	or the TERRE Final	Update	
Date Raised:		17 May 2019	Proposer:	ELEXON	
Target Imple Date:	mentation	TERRE Final Implementation Date	Current Status:	Assessment Procedure	
Latest Update:	While CP1517 was out for the first industry consultation, ELEXON has been working with its service provider to finalise the design of the P344 'Project TERRE' solution and, as a result, some further changes are required to the CP1517 redlining.				
Next Event:	CP1517 will be issued for a second consultation to allow minor changes to be incorporated into the interface definition. The consultation will be issued on 8 July 2019, with a response deadline of 9 August.				
Issue:	There are several BSC CIs that need to be amended to give effect to the full TERRE solution that could not be developed in time to become effective on 28 February 2019, or which should only become effective on the on the TERRE Final Implementation Date. These BSC CPs cannot be attributed to "P344" in the Amendment Record, as they are not covered by H2.5.1(c). As a result, a separate Change Proposal is required				
Current Solution:	Amend the relevant CSDs to enact the TERRE solution on the Final Implementation Date				
History:	isad by ELEVO	N on 17 May 2019. CP1!	517 was issued for indu	uctry consultation on	

	Issue 69: Performance Assurance Framework Review				
Date Raised:		30 March 2017	Proposer:	ELEXON	
Latest Update:	Issue 69 will now be focussing on Qualification and Re-Qualification well as Supplier Charges.				
Next Event:	The Issue 69 Qualification and Re-Qualification Workshop will be held on Tuesday 2 July 2019.				
Issue	to further enl Framework (I allow a risk b reinforce its e Issue Group	the Performance Assura- nance the application of PAF) envisaged in P207 ased Performance Assu- effectiveness to address will explore the issues a rt Metering, PAF proced- echniques.	the risk-based Perforn 'Introduction of a new rance Framework (PAF the challenges of a ch and identify possible sol	nance Assurance governance regime to F)' to utilise and anging industry. This utions for each work	
History:					

History:

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 this meeting, as the Workgroup consisted of SVA experts only, they could not provide feedback on the CVA risks listed within the RER. 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.

<u>Is</u>	Issue 73: Review of fault management and resolution timescales				
Date Raised:		12 October 2018.	Proposer:	SSE Ltd	
Latest Update:	The third Workgroup for Issue 73 was held on 13 June 2019, for the Workgroup to consider the proposed SLAs and process for involving Distributors in the fault resolution process.			• • •	
Next Event:	ELEXON will present an update to the Investigation Review Expert Group in August 2019, following which it will determine whether another Issue Group meeting is required.				
Issue:	not best place Licensed Dist Agent (MOA) complaint wit also be amen	Several issues have been identified in the fault resolution process where a MOA is not best placed to rectify faults on Measurement Transformers owned by the Licensed Distribution System Operator (LDSO). This results in the Meter Operator Agent (MOA) being unable to resolve the fault in a timely manner to remain complaint with the BSC. The notification process used in the faults process should also be amended to reflect the recommendations of the Fault Investigation Review Group (FIRG).			
History:					

Issue 73 was raised by SSE on 12 October 2018.

The first Workgroup was held on 22 November 2018 where amendments were proposed to the FIRG process.

The second Workgroup was held on 7 February 2019 to agree the CP that would carry forward FIRG recommendations, discuss potential SLAs and begin defining LDSO process.

ELEXON has used data from Workgroup members to help define service level agreements for resolving faults and draft redlining to carry forward proposed changes .

		Protocol (IP) address (CVA) Metering Syst		ion methods for	
Date Raised:		28 November 2018.	Proposer:	SSE	
Latest Update:	Following the initial response to the impact assessment (IA) we had some comments that required further clarification. This was received and relayed to the Issue Group in a final meeting on 23 May 2019. The Final Issue Report was presented on the 13 June 2019 to the BSC Panel.				
Next Event:	The Issue is now closed.				
Issue:	infrastructure Metering Syst (otherwise kr	om (BT) has confirmed it by 2025. This is the cutems. The Circuit Switch nown as 2G), is also expover the coming years as 25.	rrently used to Commu Data (CSD) capability ected to become more	nicate with CVA over the GSM network and more	
History:					

Issue 75 was raised by SSE on 28 November 2018. The first meeting of the Issue 75 Issue Group was held on 31 January 2019 at ELEXON's offices. Following the Issue Group meeting on 31 January 2019, we issued a Service Provider Impact Assessment (IA) in line with the proposed solution developed by the Issue Group. This solution looks to alter ELEXON's contract with the Central Data Collection Agency (CDCA) to permit the use of Internet Protocol (IP) to communicate with Meters in the Central Volume Allocation (CVA) Market.

Date Raised:		29 March 2019	Proposer:	Opus Energy Limite		
Latest	The first meeting was exceptionally well attended (25+ attendees) on 24 April					
Update:	modelling var investigated i various value increasing an combinations the PARMS ac	nclude, but are not lir s. Removing all Suppl d decreasing target le of each of these option dministrator) in model re working with the Pa	s potential material mited to: Amending ier Charges, removivels to between 0% ons. We have receivaling various options	impacts. Options being Supplier Charge rates to ng some Supplier Charges,		
Next Event:	ELEXON is carrying out analysis of each option discussed at the first meeting and will make recommendations to the Issue group in due course.					
Issue:	Performance Those Settle Those This Issue is with the small remaining por	will stem from Supplied with smart Meters and sed; and sed without, who will for already impacting a later the Meter rollout and met of non-smart and Nice will stem to the stem of the search of search sear	ers' two-tiered custond thus, in due courever remain non-Harge number of Suppove to mandatory H	rse, Half-Hourly (HH) H (NHH) Dliers and that will increase		
	hard-to-read	(HTR) sites.				
History:						

<u>Issue 79:</u> Err	<u>Issue 79:</u> Erroneous Consumption Volumes during Change of Supplier Events					
Date Raised:		15 April 2019	Proposer:	Utilita		
Latest	An Issue Gro	up meeting was held on	20 May 2019 whereby	it was decided that no		
Update:	BSC change s	should be progressed in	relation to the Issue at	this time. The Final		
	Issue Report	was presented on the 1	3 June 2019 to the BSC	C Panel		
Next Event:	The Issue is now closed					
Issue:	Identified issue when CoS Gain/Loss occurs between certain Suppliers who have smart Metering (SMETS1) already installed. Utilita has identified an issue which is causing both Excessive & Negative advances being entered into Settlement. This is due to different processes being followed by Suppliers.					
History:						
Issue 79 was raised by Utilita on 15 April 2019 and the first meeting was held on 20 May 2019.						

Date Raised:		16 April 2019	Proposer:	Association of Meter	
Dute Ruiseur		10 / 10/11/2015	Порозен	Operators (AMO)	
Latest	The first Issu	e 80 Workgroup was he	ld on 24 June 2019. Th	e Workgroup	
Update:	discussed the issue and reviewed the RFI responses. The Workgroup agree there is a need to increase meter memory and a Change Proposal should be raised. Before raising the change ELEXON is to further engage with meter manufactures to determine the impact of increasing meter memory.				
Next Event:	ELEXON is to engage with Meter Manufactures to determine the impact of increasing meter memory. Meter manufacturer feedback will be added to the Issue 80 Report expected to be submitted to the August BSC Panel meeting.				
Issue:		n data storage requirements) are regarded as very			
History:					
Issue 80 was r	aised by AMO	on 16 April 2019.			
inviting Meter	Manufacturer, I	te was scheduled for 24 Party Agents, Parties an prior to the meeting for	d other interested parti		

Issue 81: Determining the benefits of Run-up/Run-down rates and Last Time to								
Cancel Synch	Cancel Synchronisation (LTCS) publication on BMRS							
Date Raised:		12 June 2019	Proposer:	National Grid ESO				
Latest Update:	ELEXON is cu	l Irrently seeking Workg	l roup Members for Issue	81.				
Next Event:	ELEXON will be holding an Issue group meeting at the end of July 2019.							
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.								

<u>Issue 82:</u>					
Date Raised:		19 June 2019	Proposer:	ELEXON	
Latest Update:	Issue 82 was raised by ELEXON on 19 June 2019.				
Next Event:		LEXON is currently seeking Workgroup members for an Issue group. The eadline for responses is 8 July 2019. A meeting date will be determined at a later ate.			
Issue:	Currently BSC Section F2.1.1 restricts the BSC Panel's ability to raise Modification Proposals. Issue 82 seeks to expand the Panel's ability to raise Modification Proposals. ELEXON believes that expanding the Panel's ability to raise Modification Proposals would:				
History:					
Issue 82 was raised by ELEXON on 19 June 2019.					

PROGRESS OF MODIFICATIONS — The below provides a summary of all open modifications. Full details can be found in the Change Register

Key	Initial Written	Assessment Procedure:	Report Phase:	WA: With Authority	AI: Awaiting	<u>I:</u> Implementation
	Assessment:	AR: Assessment Report APC: Assessment Procedure Consultation	RC: Report Phase Consultation DMR: Draft Modification Report FMR: Final Modification Report	Awaiting Decision	Implementation	- '

Mod	Title	Proposer	Date Raised	Urgent
P332	Revisions to the Supplier Hub Principle	Smartest Energy	28 Jan 16	No
P354	Use of ABSVD for non-BM Balancing Services at the metered (MPAN) level	ENGIE	11 Jan 17	No
P366	Changes to Supplier Charges on 'hard-to-read' NHH sites	Orsted	26 Apr 18	No
P371	Inclusion of non-BM Fast Reserve actions into the Imbalance Price calculation	UK Power Reserve	11 Sep 2018	No

Jul	Aug	Sep	Oct	Nov	Dec
		AR			
AI					
WA	AI				
	AR	DMR FMR	AI		

Mod	Title	Proposer	Date Raised	Urgent
P374	Aligning the BSC with the EB GL change process and derogation approach	SSE	5 Nov 2018	No
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
P379	Multiple Suppliers through Meter Splitting	New Anglia Energy	3 January 2019	No
P382	Amendments to the BSC in the event of no-deal Brexit	National Grid ESO	4 March 2019	No

Jul	Aug	Sep	Oct	Nov	Dec
	AR	DMR FMR	5WDs after approval		
		DMR FMR			
			DMR FMR		

Mod	Title	Proposer	Date Raised	Urgent
P383	Enhanced reporting of demand data to the NETSO to facilitate CUSC Modifications CMP280 and CMP281	Innogy	6 March 2019	No
P384	The publication of European Electricity Balancing Guideline (EB GL) balancing data by BMRS	National Grid ESO	6 March 2019	No
P385	Improving the efficacy and efficiency of Section H Default provisions	British Gas	3 April 2019	No
P386	Corrections and clarifications to the P344 'Project TERRE' legal text	ELEXON	7 May 2019	No
P387	Allowing email communications for the BSC Panel Elections process	BSC Panel	9 May 2019	No

Jul	Aug	Sep	Oct	Nov	Dec
	AR	DMR FMR			
					I
		AR	DMR FMR		
				I	
				I	

PROGRESS OF CHANGE PROPOSALS — The below provides a summary of all open modifications. Full details can be found in the Change Register

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

СР	Title	Proposer	Date Raised	Jul	Aug	Sep	Oct	Nov	Dec
CP1516	New Interconnector Fuel Type Categories: ElecLink & IFA2	National Grid	7 March 2019	FR				I	
CP1517	Changes to BSC Configurable Items for the TERRE Final Implementation Date	ELEXON	17 May 2019	AR	FR				
CP1518	Housekeeping change to address errors in the approved changes to BSCP514 for CP1515	ELEXON	23 May 2019	AI				I	

BSC SYSTEMS ROADMAP - SCOPE & DELIVERY UPDATES

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

November 2019 BSC Release - 7 November 2019						
Change Number	Title of Change	BSC Central Systems/Document only impacts	Ofgem/BSC Panel/Panel Committee Approval Status			
P366	Changes to Supplier Charges on 'hard-to- read' NHH sites	System	Pending			
P386	Corrections and Clarifications to the P344 legal text	Document	Panel Approved - 13 June 2019			
P387	Allowing email communications for the BSC Panel Elections process	Document	Panel Approved Subjet to 15WD Appeals window closing 4 July 2019			

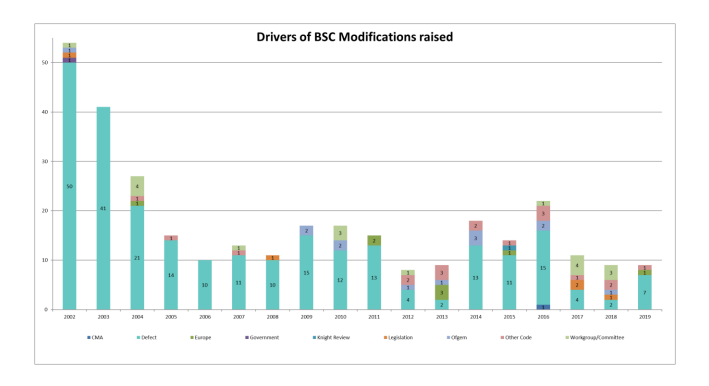
Standalone Releases - 1 April 2020 effective, release Feb 20					
Change Number	Title of Change	BSC Central Systems/Document only impacts	Ofgem/BSC Panel/Panel Committee Approval Status		
P354	Use of ABSVD for non-BM Balancing Services at the metered (MPAN) level	System	Confirmed		

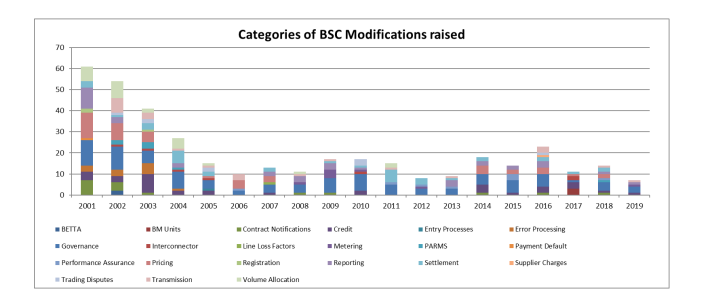
Change Number	Title of Change	Ad Hoc Relea BSC Central Systems/Document only impacts	ses Ofgem/BSC Panel/Panel Committee Approval Status	Implementation date
P382	Amendments to the BSC to reflect the United Kingdom's withdrawal from the European Union without a deal	Document	Pending	16 WD from Panel approval - planned for 1 Nov 19
P383	Enabling the aggregation of storage Metering Systes for network charging	System	Pending	01 Apr 21

BSC SYSTEMS ROADMAP - SCOPE & DELIVERY UPDATES

TBC Release Date					
Change Number	Title of Change	BSC Central Systems/D ocument only impacts	Ofgem/BSC Panel/Panel Committee Approval Status		
P332	Revisions to the Supplier Hub Principle	Document	Pending		
P361	Revised treatment of BSC Charges for Lead Parties of Interconnector BM Units	System	Pending		
P371	Inclusion of non-BM Fast Reserve actions into the Imbalance Price calculation	System	Pending		
P374	Aligning the BSC with the EB GL change process and derogation approach	Document	Pending		
P376	Utilising a baselining methodology as an alternative to Physical Notifications	System	Pending		
P379	Enabling consumers to buy and sell electricity from/to multiple providers through Meter Splitting	System	Pending		
P375	Settlement of Secondary BM Units using metering at the asset	System	Pending		
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	Pending		

Modification Trend Charts





Modification Trend Charts

