

# Cross Code Advisory Group #47 24 September 2025

Version 1.0
MHHS-DEL4201

### Agenda

#	Item	Objective	Туре	Lead	Time	Page
1	Welcome and Agenda		Information	Chair	10:00-10:05 5 mins	2
2	Minutes and Actions	Approve minutes of previous meeting and review outstanding actions	Decision	Chair & Secretariat	10:05-10:10 5 mins	3
3	M8 Reporting	<ul><li>Programme Reporting</li><li>Code Body Reporting</li></ul>	Information	Programme & Code Bodies	10:10-10:25 15 mins	5
4	Horizon Scanning	Review of external changes and share ongoing arrangements	Information	Code Bodies & Programme	10:25-10:50 25 mins	10
5	Workstream Closure	Workstream closure and update if any outstanding cutover actions	Decision	Programme (Matthew McKeon)	10:50-11:00 10 mins	43
6	Programme Updates	Updates from MHHS Programme governance groups and the wider Programme.	Information	Programme (Secretariat)	11:00-11:00 0 mins	45
7	Summary and Next Steps	Summarise meeting actions and next steps.	Information	Chair & Secretariat	11:00 - 11:05 5 mins	49
8	Appendix	Appendix 1 – M7 Delivery and M8 Implementation POAP Appendix 2 – MHHS related REC Category 3 POAP	Information			



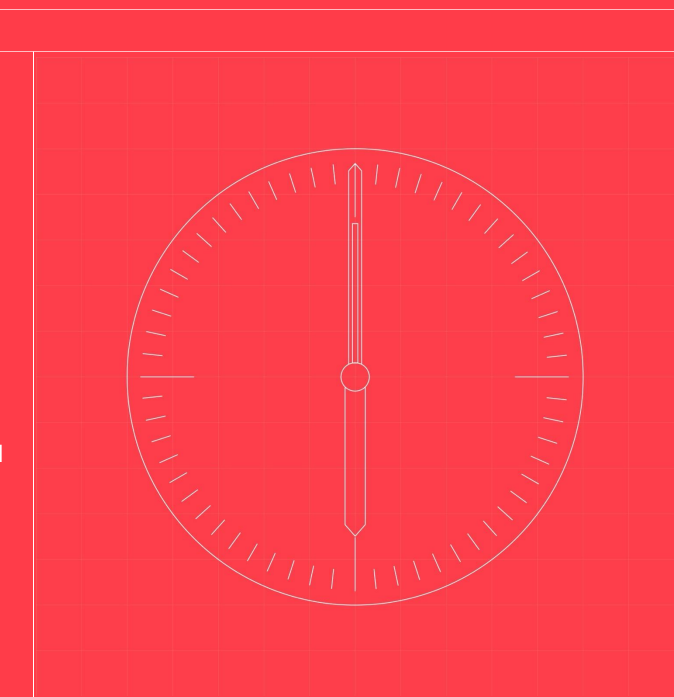
# Minutes and Actions

**DECISION**: Approve minutes of previous meeting and review outstanding actions

Chair & Secretariat

5 mins





#### **Minutes and Actions**

- Approval of Headline Report from CCAG meeting held <u>27 August 2025</u>.
- Review of outstanding actions:

Ref	Date Raised	Action	Owner	Due Date	Update
eCCAG46-01	12/09/25	Programme to recommend to PSG that MCAG confirms readiness for M8.	Programme/ PMO	24/09/25	RECOMMEND CLOSED: This was announced at PSG on 12 September 2025 and the approval has been formally provided to the PSG SRO.
eCCAG46-02	12/09/25	Programme to request the additional slide from REC and republish version 3 of the papers with the additional slide on DTC/DTN missing Scenario Variants	Programme/ PMO	24/09/25	RECCOMENDED CLOSED: REC has shared the slide with the Programme, and the papers have been republished as version 3 with it included.
eCCAG46-03	12/09/25	REC committed to exploring whether the Go-Live date for the DTC revision could be brought forward and to confirm publication timelines	REC	24/09/25	ONGOING: REC to provide a verbal update in the meeting on 24/09.
CCAG45-01	27/08/25	CDWG meeting to be cancelled for September	Programme/ PMO	27/08/25	RECOMMEND CLOSED: CDWG was cancelled. There will be no more CDWGs.



# M8 Reporting

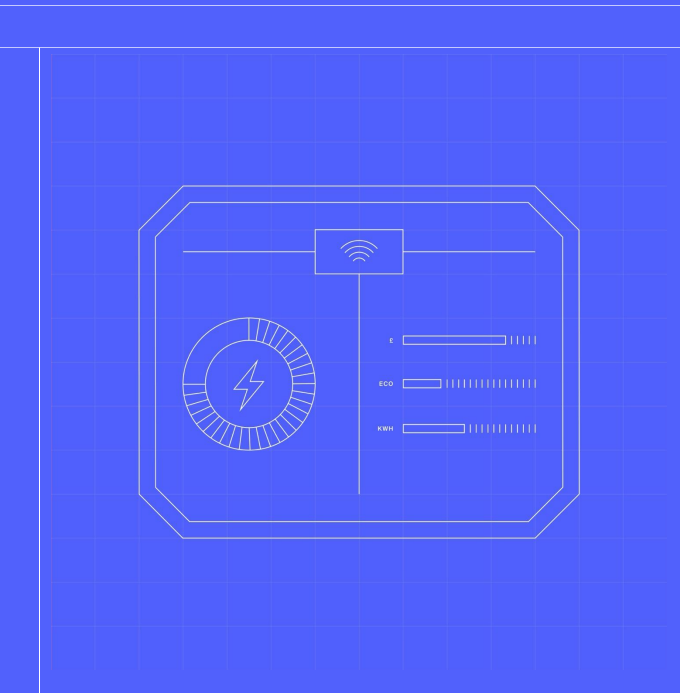
#### **INFORMATION:**

- Programme Reporting
- Code Body Reporting

Programme & Code Bodies

15 mins





#### MHHS Programme – Code Workstream Summary



#### **Overall Status**

 All code changes have been approved by Ofgem and Code Bodies have a plan to deliver M8 Code changes completing on 22/09

Ref	<b>Drafting Milestones</b>	Baseline date	Forecast date	Status
T3-RE-1100	Ofgem Decision	Fri 05/09/25	Fri 05/09/25	Complete
T2-RE-0650	M8 Code Change Delivered	Mon 22/09/25	Mon 22/09/25	Green



#### **Monthly Summary**

- The MHHS Programme workstream is closing down
- The MHHS Programme collaboration base and website have been updated to reflect the final code artefacts for BSC, REC, DCUSA and EMRS.
- All code queries will be directed to individual Code Bodies



#### **Next Month Deliverables**

• No actions or activities planned – the workstream should have been finalised



#### MHHS Code Workstream - DIP Manager Milestone Reporting



#### **Overall Status**

- DIP Rules implemented Oct 2024
- On track for DIP Rules to be updated in line with MHHS design by M8

Ref	Drafting Milestones	Baseline date	Forecast date	Status
T2-RE-0650	M8 Code Change Delivered	Wed 22/09/25	Mon 22/09/25	Green



#### **Month Summary**

- DCR0003 Onboarding and requirements clarification has implemented.
- DCR0004 Defining DIP Manager Data and its use is currently being consulted on.
- DCR0005, 6 have been raised, and the DIP Manager is assessing each request.
- Review of the DIN log ongoing changes to the DIP Supplement and DIP Rules will be made before M8 to enable DIP Manager Data to be shared with Code Bodies



#### **Next Month Deliverables**

 Continue to engage with MHHSP and stakeholders on subsequent changes to the DIP Rules



#### MHHS Code Workstream - REC Milestone Reporting



#### **Overall Status**

- REC Release on track for 22 Sept 2025.
- M8 scope includes REC changes covered by the SCR (R0209 and R0241), REC consequential CPs\* progressed outside of the SCR and REC CAT 3 changes\*\*.



#### **Month Summary**

- All REC documents prepared and loaded in Digital Navigator for release at M8.
- Updated REC will be effective from 00:01 on 22 Sept 2025.
- REC Code Manager raised and approved all CAT 3 changes required for M8.
- Issue identified with a missing scenario variant from each of the D0354, D0355 and D0356 in the DTC developed by REC Code Manager and provided to ElectraLink to uplift the DTN. Confirmed that the scenario variants are included in the EMDS so this is a manual error in production of the DTC rather than a Code Drafting issue. These are BSC owned DTN flows and Elexon confirmed not critical for M10. Plan agreed with Elexon and ElectraLink to resolve through a DTC/DTN update by M11.



#### **Next Month Deliverables**

 Update DTC and EMDS (DCUSA change only) to add missing scenario variants identified for D0354, D0355 and D0356 (BSC owned flows) and D0164, D0394 and D0395 (DCUSA owned flows). Updated DTC will be provided to ElectraLink in early October for a DTN release by M11. Updated DTC will be published ahead of the DTN release.

Ref	Drafting Milestones	Baseline date	Forecast date	Status
T3-RE-0660	CDWG Endorsement	Tue 10/06/25	Tue 10/06/25	Complete
T3-RE-0700	CCAG Endorsement	Wed 25/06/25	Wed 25/06/25	Complete
T3-RE-0750	Send to Ofgem for SCR Direction	wed 25/06/25	Wed 25/06/25	Complete
T3-RE-0800	Freeze M8 Change Control Log 1.0 and create V2.0	Wed 02/07/25	Wed 02/07/25	Complete
T3-RE-0850	Agree Fast Track Code Change Process	Wed 02/07/25	Wed 02/07/25	Complete
T3-RE-0900	Ofgem direct SCR Code change	Thu 03/07/25	Thu 03/07/25	Complete
T3-RE-0950	Present to Panel	Thu 10/07/25	Thu 10/07/25	Complete
T3-RE-1000	Code Change Industry Consultation	Tue 29/07/25	Tue 29/07/25	Complete
T3-RE-1050	Panel Recommendation	Thu 14/08/25	Thu 14/08/25	Complete
T3-RE-1100	Ofgem Decision	Fri 05/09/25	Fri 05/09/25	Complete
T2-RE-0650	M8 Code Change Delivered	Mon 22/09/25	Mon 22/09/25	Green

\*Required REC CPs outside of MHHS SCR Process

REC CP R0044 - MHHS Programme Changes required to Central Switching Service

REC CP R0083 - Changes to Supply Number Format for MHHS

REC CP R0097 - Consequential Change for CSS Smart Meter Data Retriever Appointments

REC CP R202 - Performance Assurance Report Catalogue Updates

\*\*MHHS versions of CAT 3 docs avalable on REC Portal MHHS Hub here



#### MHHS Programme – BSC M8 Milestones



#### **Overall Status**

• On track to deliver BSC Code artifacts by M8



#### **Month Summary**

- Collaborating internally to manage conflicts in the redlining for changes allocated to the M8 Milestone Release
- Horizon scanning changes approved by Panel on 11 September for M8 Release: <u>CP1608</u>, <u>CP1609</u> and <u>CP1610</u>.



#### **Next Month Deliverables**

• Engagement with MHHSP and industry via the MHHS Expert Group to determine and define the changes to be implemented for post M8

Ref	Drafting Milestones	Baseline date	Forecast date	Status
T3-RE-0660	CDWG Endorsement	Tue 10/06/25	Tue 13/05/25	Green
T3-RE-0700	CCAG Endorsement	Wed 25/06/25	Wed 28/05/25	Green
T3-RE-0750	Send to Ofgem for SCR Direction	1 Wed 25/06/25	Wed 25/06/25	Green
T3-RE-0800	Freeze M8 Change Control Log 1.0 and create V2.0	Wed 02/07/25	Wed 02/07/25	Green
T3-RE-0850	Agree Fast Track Code Change Process	Wed 02/07/25	Wed 02/07/25	Green
T3-RE-0900	Ofgem direct SCR Code change	Thu 03/07/25	Thu 03/07/25	Green
T3-RE-0950	Present to Panel	Thu 10/07/25	Thu 10/07/25	Green
T3-RE-1000	Code Change Industry Consultation	Tue 29/07/25	Tue 29/07/25	Green
T3-RE-1050	Panel Recommendation	Thu 14/08/25	Thu 14/08/25	Green
T3-RE-1100	Ofgem Decision	Fri 05/09/25	Fri 05/09/25	Green
T2-RE-0650	M8 Code Change Delivered	Wed 24/09/25	Mon 22/09/25	Green
		Wed 24/09/25	Mon 22/09/25	



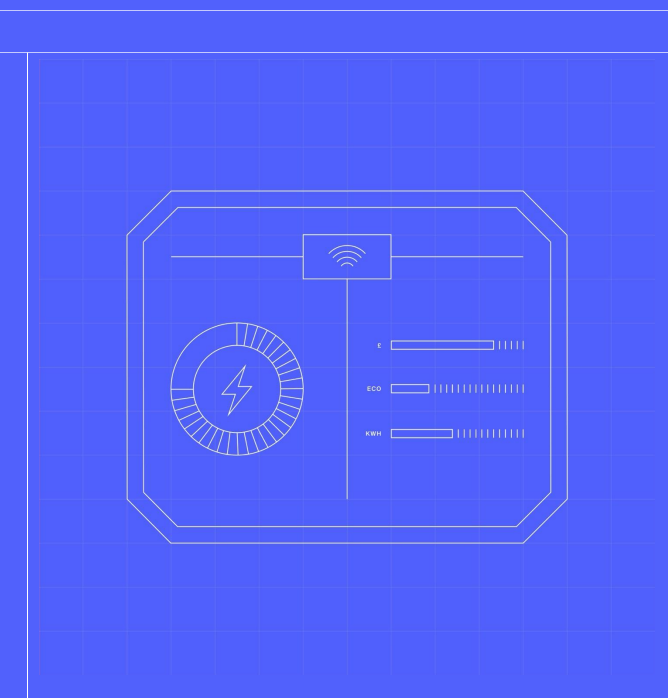
# Horizon Scanning

**INFORMATION**: Review and ongoing arrangements

Programme (Matthew McKeon)

15 mins







# DCUSA

### **Horizon Scanning Code Body Change Update DCUSA**

Change Title	DCP462	Impact of	MHHS on certain	DCUSA owned	d flows			
Change Summary:		The intent of the Change Proposal is to facilitate change to DCUSA owned Market Messages and to make updates to specific Market Messages, which have Scenario Variants that are solely owned by DCUSA, to align the requirements for MHHS, including any appropriate additional Scenario Variants that might need to be added for newly created for MHHS entities						
Stakeholder pos	itions:	Panel acception 17 <sup>th</sup> Septem	oted the change propo ober.	osal and moved it	straight to the Ch	ange Report stag	e to discuss on	
Date raised:		Status:	New change proposal	Decision date:	Implementatio n is planned for M11	MHHS Impact:	Addresses an omission to earlier change proposals	
Change Title	DCP456	MHHS Incremental Changes for Go Live						
Change Summa	ry:	MHHS Programme changes affecting DCUSA that have been identified post M6 (catered for by DCP445) and required by M8 (code implementation date).						
Stakeholder pos	itions:	All parties who voted accepted the change Proposal						
Date raised:	04/06/2025	Status:	Awaiting Implementation	Decision date:	29 <sup>th</sup> of August 2025	MHHS Impact:	Yes, raised post Programme involvement	





# DIP

# **Horizon Scanning DIP Change Updates**

Change Title		DCR0004 - De	fining DIP Manag	er Data and its a	ccess		
Change Summary:		this data shall b a mechanism fo stakeholders lik	This DIP CR will clarify in the DIP Rules that due to the transactional nature of data in Common Blocks, this data shall be defined as DIP Manager Data for service management and issue resolution. Establish a mechanism for sharing DIP Manager Data, including from Messages' Common Blocks, with relevant stakeholders like Code Bodies, ensuring a clear legal basis for sharing personal information, such as MPAN data, when necessary.				
Stakeholder pos	sitions:	TBC					
Date raised:	7 August 2025	Status:	Consultation	Decision date:	22 October 2025	MHHS Impact	No MHHS impacts. This change reflects the MHHS design
Change Title		DCR0005 – Extending SIT A testing environment					
Change Summa	ry:	This DIP CR proposes to extend the SIT A testing environment in order to reduce the risk profile for M11/12 entry and support participants in meeting their individual risk assessments.					
Stakeholder pos	sitions:	TBC					
Date raised: 8 August 2025		Status:	Pre-raised	Decision date:	22 October 2025	MHHS Impact	This will extend the testing environments used by MHHS Participants

# **Horizon Scanning DIP Change Updates**

Change Title		DCR0006 - Management of Major DIP Incidents					
Change Summary:		there is a major	This DIP CR will clarify in the DIP Rules the roles, responsibilities and obligations of DIP Users when there is a major incident which has/is affecting the DIP. This is part of ensuring the service management of what happens when there is a major incident affecting the DIP is clear to DIP Users.				
Stakeholder positions: TBC							
Date raised:	11 August 2025	Status:	Pre-raised	Decision date:	22 October 2025	MHHS Impact	This will impact DIP Users as it will place obligations on them when there is a major incident affecting the DIP





# REC

# **Horizon Scanning REC Change Updates**

Change Title		R0205 - Provis	R0205 - Provision of HH consumption data for Advanced Meter Erroneous Switches					
Change Summa	ary:	from the Losing Switch being rai period when the  Update 17/09 – within 5WD of E provision include	This change issue has been raised to look at how a Supplier can reliably source HH consumption data, from the Losing Supplier, to support accurate billing of an Advanced Meter site, following an Erroneous Switch being raised / agreed. The Supplier needs to have access to HH consumption data for the ES period when they were not the registered supplier.  Update 17/09 – Solution progressed: New obligation (Schedule 30) on Gaining Supplier to provide data within 5WD of ES, via template in the SDEP case PT0047 (General ET query). Reverse migration provision included for where HH data not available. On 16/09 Change Panel voted to Approve R0205 for implementation in the Nov 2025 release.					
Stakeholder pos	sitions:	Supportive						
Date raised	02/08/2024	Status:	Awaiting implementation	Decision date:	16/09/2025	MHHS Impact	Interest	
Change Title		R0232 - Non-D	omestic Change of	Occupier SDE	P Screens (R015	5 Solution)		
Change Summary:  This Issue has been raised to develop the dedicated Non-Domestic Change of Occupier SD that were not possible as part of R0155 – Change of Occupier: Evidentiary Standards and To New dedicated Non-Domestic Change of Occupier screens would replace the temporary wo provided in the R0155 solution.  On Horizon Scanning log for visibility of consequential impact of MHHS change freeze.  On 16/09 Change Panel voted to Approve R0232 for implementation in the Nov 2025 research.					s and Timescales. rary workaround ze.			
Stakeholder po	sitions:	Supportive						
Date raised:	09/01/2025	Status:	Awaiting implementation	Decision date:	16/09/2025	MHHS Impact	Of interest	

# **Horizon Scanning REC Change Updates**

Change Title R0243 - Transfer of Standard Settlement Configuration and Time Pattern Regime Data Item Ownership						e Data Item	
Change Summ	ary:	REC Code Man governance issuin enduring reta	o-Live (M8), respon nager. Without an a ues will arise delay nil processes. - The Change Rep nical Expert Panel	associated change ring the resolution oort (Final Recom	to ownership of the office of future changes nmendation) was	ne specific data to the use of S	items, cross SC and TPR data
Stakeholder po	sitions:	Supportive					
Date raised:	ed: 12/02/2025 Status: Decision Decision date: 24/10/2025 MHHS Impact						Of interest





# BSC

# Horizon Scanning Code Body Change Update BSC

HS Code	Change	Mod/CP /Issue	Status	Implementation date
HS1	<u>CP1608</u> Amend BSCP65 for BSC Party Name to have a maximum of 160 characters	СР	Committee decision (SVG Approved 5 Aug 25, ISG TBC)	M8
HS2	P486 Aligning BSC Terminology with the Terminology Introduced by P478	Mod	Awaiting implementation	M8
HS3	<u>CP1607</u> Implementation of Data refresh message to ensure alignment of MHHS design	CP	Committee decision (7 Oct 25)	26 March 26
HS4	[Pre-raise] Inclusion of DI-086 Supplier Effective From data item in the IF/PUB-036	CP	Pre-raise	By M15
HS5	P490 Introduction of three new BSC Agents to provide the SVAA Service	Mod	Awaiting implementation	M8
HS6	CP1606 Enabling mismatches in data between CSS and MPRS to be corrected	CP	Committee decision (7 Oct 25)	26 March 2026
HS7	Issue 118 ADS Readings and Meter Configuration for Domestic CT metered customers	Issue	-	-
HS8	CP1603 Updating the SVA Data Catalogue to reference new and amended interfaces	CP	Awaiting implementation	M8
HS9	[Pre-raise] Codify Service Management [SCR]	Mod	Pre-raise	M8
HS10	P487 Incentive of BSC Supplier Parties to meet the M15 MHHS Milestone	Mod	Awaiting Authority decision	M8
HS11	P489 Update approved P478 for alignment with the latest MHHS Design [SCR]	Mod	Awaiting implementation	M8
HS13	P483 Enabling Asset Metering for Non-Half Hourly Boundary Metering Systems	Mod	Awaiting Authority decision	+10 WDs post industry notice
HS14	[Pre-raise] Validation of Service Provider CoS Appointment (OHCR005)	CP	Pre-raise	26 March 26
HS15	CP1609 New BSCP128 Appendix 11 for Seasonal Time of Day	CP	Awaiting implementation	M8
HS16	CP1612 Extend Customer Direct Contract requirements from 1130 to 1827 days in BSCP706	CP	Consultation	26 March 26
HS17	[Pre-raise] Extend ESNA HH data provisions to ADS	CP	Pre-raise	TBC
HS18	CP1610 BSCP128 Updates to Align with ISD System Capabilities	СР	Consultation	M8
HS19	CP1611 Updating the BSCP 700 Series to align with the MHHS design and requirements	CP	Consultation	6 Nov 25
HS20	CP1613 Transfer of ownership of 4 Data Items in the EMDS from BSCCo to RECCo [R0243]	СР	Consultation	6 Nov 25
HS21	P496 Defining DIP Manager Data and how it can be shared	Mod	Awaiting decision	M11 (22 Oct 25) or 6 Nov 25

### **Horizon Scanning Code Body Change Update BSC [HS1]**

	CP1608 Ame	end BSCP65 for E	<b>BSC Party Na</b>	me to have a max	imum of 160 ch	aracters	
	to 160, aligning the BSC with upcoming Market-wide Half Hourly Settlement (MHHS) reforms and new Industry Standing Data (ISD) standards. The 160-character limit reflects the approved maximum length for Registered Company Names and is already supported by Elexon's Kinnect platform.  To ensure compatibility with legacy BSC systems—such as CDCA and ECVAA—which still operate on a 30-character limit, truncation will occur at the Party Management layer within the CRA system. This allows full names to be stored in modern systems while maintaining stability in older ones, avoiding costly upgrade						
	MHHS Expert group: not an impact for parties, more of an impact for Elexon's current/legacy systems during the transition period.						
ıne 25	Status:	Awaiting implementation	Decision date:	5 August 25 (SVG approved, Panel approved 11 September 25.	MHHS Impact: No impact. BSC Alignment to design.	Implementation date: M8	
	une 25	This proposito 160, align (MHHS) reficharacter lin Names and  To ensure of which still of Management modern systems.	This proposal updates BSC to 160, aligning the BSC with (MHHS) reforms and new Irrespect to the analysis and is already supposed.  To ensure compatibility with which still operate on a 30-c Management layer within the modern systems while main modern systems while main the transition period.  MHHS Expert group: not an impact the transition period.  Status: Awaiting implementation	This proposal updates BSCP65 to increate to 160, aligning the BSC with upcoming (MHHS) reforms and new Industry Stand character limit reflects the approved may Names and is already supported by Elex To ensure compatibility with legacy BSC which still operate on a 30-character limit Management layer within the CRA systemodern systems while maintaining stabilization period.  MHHS Expert group: not an impact for parties, more the transition period.  Status: Awaiting Decision	This proposal updates BSCP65 to increase the 'Party Nato 160, aligning the BSC with upcoming Market-wide Ha (MHHS) reforms and new Industry Standing Data (ISD) scharacter limit reflects the approved maximum length for Names and is already supported by Elexon's Kinnect plated To ensure compatibility with legacy BSC systems—such which still operate on a 30-character limit, truncation will Management layer within the CRA system. This allows furnodern systems while maintaining stability in older ones and the transition period.  MHHS Expert group: not an impact for parties, more of an impact for Electhe transition period.  Status:  Awaiting Decision of August 25 (SVG approved, Panel approved 11 September 25.	(MHHS) reforms and new Industry Standing Data (ISD) standards. The character limit reflects the approved maximum length for Registered Con Names and is already supported by Elexon's Kinnect platform.  To ensure compatibility with legacy BSC systems—such as CDCA and which still operate on a 30-character limit, truncation will occur at the P Management layer within the CRA system. This allows full names to be modern systems while maintaining stability in older ones, avoiding cost the transition period.  MHHS Expert group: not an impact for parties, more of an impact for Elexon's current/legace the transition period.  Status:  Awaiting Decision Shugust 25 (SVG approved, Panel approved 11 September 25.  No impact: BSC Alignment to design.	

# Horizon Scanning Code Body Change Update BSC [HS2]

Change Title		P486 Alignin	g BSC Terminolo	gy with the T	erminology Intro	duced by P478	
Change Summa	ry:	This Modification aims to clarify the term <i>Half-Hourly Metering System(s)</i> introduced in P478, to ensure consistent interpretation across the BSC and related codes. It will define where the new term aligns with the existing definition and where it diverges, to avoid ambiguity or unintended cross-code impacts.  P478 introduced the term to support MHHS legal drafting, using it in a pre-MHHS context. However, its meaning post-MHHS is unclear—particularly regarding the eligibility of MHHS Metering Systems for participation in the Balancing Mechanism and Wholesale Market. This clarification is essential to maintain coherence across industry codes during MHHS implementation.					
Otalia haldan na	***						
Stakeholder pos	itions:		group: showed interest doubterest doubterest doubterest should be seen as well			•	•
Date raised:	10 April 25	Status:	Awaiting implementation  Document Class	Decision date:	24 July 2025	MHHS Impact: No impact, updating terminology only.	Implementation date: M8

# **Horizon Scanning Code Body Change Update BSC [HS3]**

<b>Change Title</b>		<u>CP1607</u> Imp	lementation of Da	ata refresh mo	essage to ensure	alignment of N	IHHS design
Change Summary:  This CP proposes a new BSC-owned 'Data Refresh' message to enable but correction between DIP, EES, and MDS following major incidents. It address current lack of a formal process for resolving significant data misalignments central systems.  The mechanism would be used only in exceptional cases, with SMRS agree and would not replace routine discrepancy handling already defined in the N						dresses the ents across agreement,	
		and would not replace routine discrepancy handling already defined in the MHHS design.  SMRAs will need to update their systems to send the new DIP flow. Changes to the REC's EES and EMDS are required, along with a change to the DIP to incorporate the new DIP message					anges to the
Stakeholder pos	sitions:	MHHS Expert of misalignment.	group: emphasised u	rgency of progre	ssing this change to	mitigate the risk of	data
Date raised:	29 May 25	Status:	Awaiting Committee Decision  Document Class	Decision date: sification: Public	7 October 25	MHHS Impact: Low/Medium impact (as to be implemented post-M10)	Implementation date: 26 March 2026

### **Horizon Scanning Code Body Change Update BSC [HS4]**

Change Title		[Pre-raise] Ir	nclusion of DI-08	6 Supplier Eff	ective From data	item in the IF/F	PUB-036	
Change Summary:		which prevent supplier start disputes and Adding DI-08 billing. J0049	36 confirms Metering Service appointments but currently lacks data item DI-086, events downstream population of J0049 in D0303 (used by MAPs to determine start dates). This gap impacts MAPs' ability to bill suppliers accurately, causing and increased resource use.  I-086 to IF/PUB-036 will enable J0049 to be populated in D0303, supporting accurate 1049 is currently optional; a separate REC change will be raised to make it mandatory 1086 is included.					
0(		N41110 E (	F 10		1.0			
Stakeholder positions: MHHS Expert group: Expert Group and Elexon agreed that post M8 would be a more suitable tir delivering the solution, providing ample lead time for all parties. The change should be implement the M15.								
Date raised:	ТВС	Status:	Pre-raise	Decision date:	TBC	MHHS Impact: Impact on IF- 036 message.	Implementation date: no later than M15 (TBC)	
Industry-led, Elexon facilitated								

Document Classification: Public

### **Horizon Scanning Code Body Change Update BSC [HS5]**

<b>Change Title</b>		P490 Introdu	uction of three ne	w BSC Agents to	provide the	SVAA Service		
Change Summary:		introduce the to the BSC and clearly.  New Service SVAA documents of the BSC and clearly.	powers granted under approved Modification P482, BSCCo proposes to three new BSC Agents to deliver the SVAA service. This requires updates C to reflect the new agent structure, revise service names and definitions, ly separate obligations.  Vice Descriptions have been developed for each Agent, replacing existing cumentation, including that introduced by P478. This change ensures the urately reflects the restructured delivery model enabled by P482.					
Stakeholder position	ns:	The one respon	ndent to the consulta	tion showed support fo	or P490.			
Date raised: 12	2 June 2025	Status:	Awaiting implementation	Decision date:	10 July 2025	MHHS Impact: No impact	Implementation date: M8	

### **Horizon Scanning Code Body Change Update BSC [HS6]**

Change Title		<u>CP1606</u> Ena	bling mismatche	s in data betw	veen CSS and MF	PRS to be corre	cted
Change Summar	y:	CP1606 proposes changes to BSCP706 to support retrospective Supply Start Dates in SMRS, enabling better alignment with MDS and CSS systems. This will be achieved by allowing retrospective 'Effective From' dates in IF-001 and IF-037 messages, helping Suppliers trigger the correct appointment flows after date corrections.					
		Under MHHS, manual correction processes are no longer available for migrated Metering Points, unlike those still using existing arrangements. As both SMRS and ERDS rely on MPRS, updates are needed in both the REC (via <a href="#">CP R0201</a> ) and BSC to ensure full alignment.					
		This change builds on discussions from MHHS Programme CR045, which was closed with the expectation that code bodies would progress the necessary changes.					
Stakeholder posit	tions:		group: note it is smal plementation by Feb	•	•		essage' but
Date raised:	29 May 25	Status:	Awaiting Committee decision	Decision date:	7 October 25	MHHS Impact: Low impact, to be implemented post M10.	Implementation date: 26 March 26

# Horizon Scanning Code Body Change Update BSC [HS7]

<b>Change Title</b>		<u>Issue 118</u> AI	OS Readings and	Meter Config	uration for Dome	stic CT metere	d customers	
Change Summa	ry:	The current MHHS design does not support advanced market segment MPANs where customers have opted out of Half-Hourly billing or Settlement. This limits the ability to exchange multi-rate meter register readings and meter configuration details among MHHS participants.						
As a result, Suppliers may face challenges in ensuring billing accuracy, as readings obtained cannot be reliably matched to the appropriate registers without configuration data, which may compliance with Supplier Licence Conditions 21B.1–21B.2. In addition, incomplete visibility configurations may lead to the use of incorrect registers (such as non-cumulative ones) for Spurposes.  The baseline MHHS design also does not incorporate Standard Settlement Configuration (SS Pattern Regime (TPR) mappings, meaning key meter configuration information will be absentioned to the use of incorporate Standard Settlement Configuration (SS Pattern Regime (TPR) mappings, meaning key meter configuration information will be absentioned.					ay impact of meter Settlement SSC) or Time			
Stakeholder positions:  MHHS Expert group: highlighted concerns about opt-outs, CT meters, and Stressed the need for a time-bound change, debated MOA qualifications, to CCAG. Widely agreed that existing solutions require further considerations.			, and agreed to eso	calate the issue				
Date raised:	2 June 25	Status:	Workgroups (first Workgroup held 25 July 25)	Decision date:	N/A	MHHS Impact: N/A	Implementation date: N/A	
*1*				:c				

Document Classification: Public

# Horizon Scanning Code Body Change Update BSC [HS8]

Change Title	<u>CP1603</u> Upda	ating the SVA Da	ita Catalogue	to reference new	and amended	interfaces			
Change Summary:	new and am Data Catalo  During MHH and interface approved, the The update flow message	nended MHHS nended MHHS negue (DC) Volumed Section Code Drafting e details were unis update will ling covers four meaning second	narket messane 1, Append g, the SVA D Inavailable un nk MHHS me ssage types i	ess context crosages from Modifices A and B.  C wasn't update at late in the prossages to their cross-references aded, but new Market and the prosseries of the prosseries and the prosseries are the prosseries and the prosseries are the prosseries and the prosseries are the pross	cation P478 to d as the neces ocess. Now tha relevant BSCP F/PUB, REP, D s for P-flow me	sthe SVA ssary BSCP at P478 is sflow, and P- essages only.			
Stakeholder positions:	Consultation ha	Consultation had two responses, both in favour of CP1603.							
Date raised 4 March 25	Status:	Awaiting Implementation	Decision date:	3 June 25	MHHS Impact: No impact. Supports readiness for MHHS.	Implementation date: M8			
		Document Clas	sification: Public						

### Horizon Scanning Code Body Change Update BSC [HS9]

Change Title	[Pre-raise] C	odify Service Ma	nagement [So	CR]		
Change Summary:	New Service Management capabilities are needed to support the operation of central systems launching at Milestone 10 (M10).  *Related DIP Change "DCR0006 – Management of Major DIP Incidents" aims to clarify the DIP Rules the roles, responsibilities and obligations of DIP Users when there is a major incident which has/is affecting the DIP.					
Stakeholder positions:	-					
Date raised: TBC	Status:	Pre-raise	Decision date:	TBC	MHHS Impact: TBC	Implementation date: TBC



### Horizon Scanning Code Body Change Update BSC [HS10]

//] \ Industry-led, Elexon lacilitated

P487 Incentive of BSC Supplier Parties to meet the M15 MHHS M	lilestone					
restrict Suppliers who miss Milestone 15 from registering new Meterin migration is complete, encouraging timely compliance with the MHHS MHHS requires all MPANs to be settled half-hourly, with an 18-month ending at Milestone 15. After this, legacy Settlement systems will be recurrently, Suppliers not qualified by Milestone 14 face registration restricts.	ticipation from Milestone 14 (28 October 2026) to Milestone 15 (7 May 2027). It would trict Suppliers who miss Milestone 15 from registering new Metering Systems until ration is complete, encouraging timely compliance with the MHHS Migration Plan.  HS requires all MPANs to be settled half-hourly, with an 18-month migration window ling at Milestone 15. After this, legacy Settlement systems will be retired.  rently, Suppliers not qualified by Milestone 14 face registration restrictions under BSC stion C 12.12.6, creating a financial incentive to meet that deadline. This Modification aims eplicate that mechanism for Milestone 15.					
MHHS Expert Group highlighted the need for a clear process to notify the regist registrations need to be suspended. Elexon confirmed this would follow the exist assurance function.	•					
Decision back FMR Impact on 22 participation August 25 ensured	ipants to e ication of					
	This Modification proposes extending the existing incentive for Suppli participation from Milestone 14 (28 October 2026) to Milestone 15 (7 restrict Suppliers who miss Milestone 15 from registering new Meterir migration is complete, encouraging timely compliance with the MHHS MHHS requires all MPANs to be settled half-hourly, with an 18-month ending at Milestone 15. After this, legacy Settlement systems will be recommended by Milestone 14 face registration respection C 12.12.6, creating a financial incentive to meet that deadline to replicate that mechanism for Milestone 15.  MHHS Expert Group highlighted the need for a clear process to notify the regis registrations need to be suspended. Elexon confirmed this would follow the exist assurance function.  Status:  Awaiting Authority Decision date:  Ofgem sent back FMR on 22 particular ensuring particular particular ensuring particular particular ensuring particular					

### Horizon Scanning Code Body Change Update BSC [HS11]

Change Title	P489 Update	e approved P478	for alignment with	the latest M	HHS Design [S0	CR]		
Change Summary:	new Market-v Configurable 8.1).	BSC Modification P478, 'Implementation of MHHS Arrangements,' outlines the operation of the new Market-wide Half-Hourly Settlement (MHHS) Arrangements. The related BSC Sections and Configurable Items were originally based on an earlier MHHS Design version (Interim Release 8.1).  Since then, further interim releases have introduced design changes not yet reflected in the						
	BSC.							
	8.11), ensurir	This modification will update the BSC to align with the latest MHHS Design (Interim Release 8.11), ensuring BSC obligations and associated messaging are correctly applied to BSC Part and Party Agents.						
Stakeholder positions:	CCAG and BS	C Panel endorse cha	nges to the BSC. Broa	d support from	consultation respo	ndents.		
Date raised: 4 June 2	Status:	Awaiting implementation	Decision date:	7 August 2025	MHHS Impact: No impact on Design. Ensure code reflects latest design (IR8.11)	Implementation date: M8		

# Horizon Scanning Code Body Change Update BSC [HS13]

Change Title		P483 Enablin	ng Asset Metering	g for Non-Half	Hourly Boundar	y Metering Syst	ems
Change Summary:		Boundary P flexibility ma wide Half-H	This Modification proposes removing the Half-Hourly settlement requirement for Boundary Point Metering Systems to increase domestic consumer access to flexibility markets, promote equitable participation, and reduce reliance on Market-wide Half-Hourly Settlement (MHHS). The change aims to support flexible asset participation and broader energy system goals like Clean Power 2030.				
Stakeholder position	ons:	Most respondents to the consultations are in favour of P483, however, some expressed concerns around September 25 go-live overlapping with MHHS and early life-support.					
Date raised: 7	7 November 24	Status:	Awaiting implementation	Decision date:	21 August 25	MHHS Impact: No design impact but delivery date could be around M8.	Implementation date: 10 Working days after Elexon's notice to the industry.
			Document Class	ification: Public			

### Horizon Scanning Code Body Change Update BSC [HS14]

Change Title		[Pre-raise] Validation of Service Provider CoS Appointment (OHCR005)							
Change Summary:		The current use of a generic Change of Service Provider (CSP) code for retrospective appointments obscures the original event context. This results in complications for reporting and tracking migration activity, particularly affecting the integrity of historical data.  This CP proposes a change that would allow preservation of the original event context in retrospective appointment scenarios. This would improve accuracy in reporting and tracking during the migration process.							
Stakeholder positions:		MHHS EG: Earliest feasible implementation date would be 26 March 2026. This timeline ensures a well-evaluated and minimally disruptive implementation.							
Date raised:	[Pre-raise]	Status:	Pre-raise	Decision date:	[Pre-raise]	MHHS Impact: Potential impact on MHHS parties' systems	Implementation date: 26 March 26		



# Horizon Scanning Code Body Change Update BSC [HS15]

Change Title		CP1609 New BSCP128 Appendix 11 for Seasonal Time of Day							
Change Summary:		Currently, BSCP128 Appendix 5 'CSAD 2.1 and 2.2 tables for all Host and Embedded Submissions' contains the template for the Seasonal Time of Day (STOD) table. However, the version of BSCP128 Appendix 5 effective for Market-wide Half Hourly (MHHS) at Milestone M8 will not have this template, leaving no STOD template in BSCP128 or its Appendices. Furthermore, the required format for STOD delivery is changing for MHHS. To address this, a new BSCP128 Appendix 11 will be introduced to provide the updated STOD template, and BSCP128 will be amended to reference this new Appendix.							
Stakeholder pos	sitions:	Currently out for consultation to gather stakeholder views.							
Date raised:	1 July 2025	Status:	Awaiting implementation	Decision date:	5 August 25 (SVG approved), 11 September 25 (Panel approved)	MHHS Impact: Low - ensures participants have a standardised format to submit STOD data under MHHS	Implementation date: M8		
		Document Classification: Public							

# Horizon Scanning Code Body Change Update BSC [HS16]

Change Title		CP1612 Extend Customer Direct Contract requirements from 1130 to 1827 days in BSCP706						
Change Summary:		The current three-year update requirement for the Registration Service does not align with standard five-year customer contracts, creating unnecessary administrative burden.  Extend the update requirement from 1130 to 1827 days to better align with typical contract durations and reduce administrative workload.						
Stakeholder positions:		MHHS EG: Broad support the proposal, noting minimal system impact and clear benefits in terms of efficiency and reduced admin.						
Date raised: 8	8 August 25	Status:	Awaiting decision	Decision date:	7 October 25	MHHS Impact: No MHHS impacts. Implementation date needs to consider MHHS Qualification	Implementation date: 26 March 26 (TBC)	
Document Classification: Public								

### Horizon Scanning Code Body Change Update BSC [HS17]

Change Title		[Pre-raise] Extend ESNA HH data provisions to ADS						
Change Summary:		BSCP706 lacks provisions for using HHDC-provided data post-migration for exempt supply arrangements, as ESNAs are not serviced by HHDCs under MHHS. This creates a gap in data provision for migrated MPANs (MHHS MSIDs).						
		Option 1: Update BSCPs to continue using DTN flows (short-term fix). Option 2: Enable ESNAs to subscribe to DIP for direct data access (long-term solution).						
		Elexon proceeding with Option 1 and continue exploring Option 2 for future deployment.						
Stakeholder positions:		MHHS EG: The group preferred Option 1 as an interim solution due to minimal system changes and process disruption. Option 2 was supported for future implementation near milestone M15, as it offers a more robust long-term fix.						
Date raised:	Pre-raise	Status:	Pre-raise	Decision date:	Pre-raise	MHHS Impact:	Implementation date: TBC	



# Horizon Scanning Code Body Change Update BSC [HS18]

Change Title		<u>CP1610</u> B	CP1610 BSCP128 Updates to Align with ISD System Capabilities						
Change Summary:		This would Line Loss I non-migrat Line Loss I	This CP proposes to update BSCP128 and its and its Appendices 3, 4 and 7 to clarify the processes that Licensed Distribution System Operators (LDSOs) should follow for migrated metering systems and for non- migrated metering systems during the MHHS Transition Period.  This would primarily involve amending BSCP128 to clarify that the existing processes involving Line Loss Factor Class IDs maintained in Market Domain Data (MDD) should be maintained for non-migrated and reverse-migrated metering systems and that the new processes involving Line Loss Factor IDs and Distribution Use of System (DUoS) Tariff IDs maintained in Industry Standing Data (ISD) should be used for migrated metering systems.						
Stakeholder po	sitions:	Out for consultation							
Date raised:	28 July 25	Status:	Awaiting implementation	Decision date:	11 September 25, approved by Panel	MHHS Impact: Change should reduce ambiguity and provide clear guidance during the MHHS Transition Period	Implementation date: M8		

# Horizon Scanning Code Body Change Update BSC [HS19]

Change Title		<u>CP1611</u> U	CP1611 Updating the BSCP 700 Series to align with the MHHS design and requirements						
Change Summary:		Processes standardisa issues.  These upd	CP1611 aims to align the BSCP 700 series with MHHS design requirements and Business Processes. It will correct inaccurate references, clarify untimetabled processes to ensure standardisation, and improve readability by addressing spelling, formatting, and language						
Stakeholder po	sitions:	Out for consultation							
Date raised:	28 July 25	Status:	Awaiting decision	Decision date:	7 October 2025	MHHS Impact: Change should reduce ambiguity and provide clear guidance during the MHHS Transition Period	Implementation date: 6 November 25		

# Horizon Scanning Code Body Change Update BSC [HS20]

Change Title		<u>CP1613</u> Transfer of ownership of 4 Data Items in the EMDS from BSCCo to RECCo [R0243]						
Change Summary:		CP1613 seeks to amend the ownership of four data items (Standard Settlement Configuration (SSC) Description (J0075), Standard Settlement Configuration Id (J0076), Time Pattern Regime (TPR) Id (J1214), and Time Pattern Regime (J0078)) held within the Energy Market Data Specification (EMDS) from BSCCo ownership to Retail Energy Code Company (RECCo) ownership.						
Stakeholder posi	itions:	Out for consultation						
Date raised:	5 August 25	Status:	Awaiting decision	Decision date:	7 October 2025	MHHS Impact: No impact, the four data items will not be used under MHHS and not included in ISD.	Implementation date: 6 November 25	

# Horizon Scanning Code Body Change Update BSC [HS21]

<b>Change Title</b>	Change Title		P496 Defining DIP Manager Data and how it can be shared						
Change Summary:		This Modification will clarify in the DIP Rules that due to the transactional nature of data in Common Blocks, this data shall be defined as DIP Manager Data for service management and issue resolution. Establish a mechanism for sharing DIP Manager Data, including from Messages' Common Blocks, with relevant stakeholders like Code Bodies, ensuring a clear legal basis for sharing personal information, such as MPAN data, when necessary.							
Stakeholder posi	tions:	Respondents to consultation agreed with P496.							
Date raised:	7 August 2025	Status:	Awaiting decision	Decision date:	FMR sent to Ofgem on 16 Sept 25	MHHS Impact: No design impact.	Implementation date: M11 (22 Oct 25) or November Release (6 Nov 25) – dependent on decision date		



# Future of Horizon Scanning

## **Future of Horizon Scanning**

## **Horizon Scanning**

The Horizon Scanning (HS) process was established to monitor and manage external change to ensure Programme deliverables were not negatively impacted.

The process was that Code Bodies presented changes, which may impact the Programme and these were recorded on the Horizon Scanning Log and assured via CCAG. If a change impacted the Programme, a Programme Change Request (CR) was raised to impact assess the CR. Via Programme governance the CR was then approved or rejected.

If approved the MHHS Design and Code were updated to reflect the change. Impacted Participants built to the new Design.

## What is the future of the Horizon Scanning process?

The Programme are still accountable for protecting Programme deliverables until M15, which include Early Life Support, Qualification and Migration deliverables. Therefore, the Horizon Scanning process will continue in a new Code Forum attended by the Programme, Code Bodies and Ofgem.

Unlike the HS process above, if a change is identified as impacting Programme deliverables, a Programme CR will not be required. Instead, the change will be progressed under Code Body governance only. The Programme will engage with the Code Body change control process, and if required influence the solution and/or solution implementation date.

Therefore, it is critical, the Programme monitors and engages with external change processes (pre-raised and formally raised change). If following Programme advice, the change proposer does not amend the change solution or implementation date, the Programme can escalate to Ofgem.



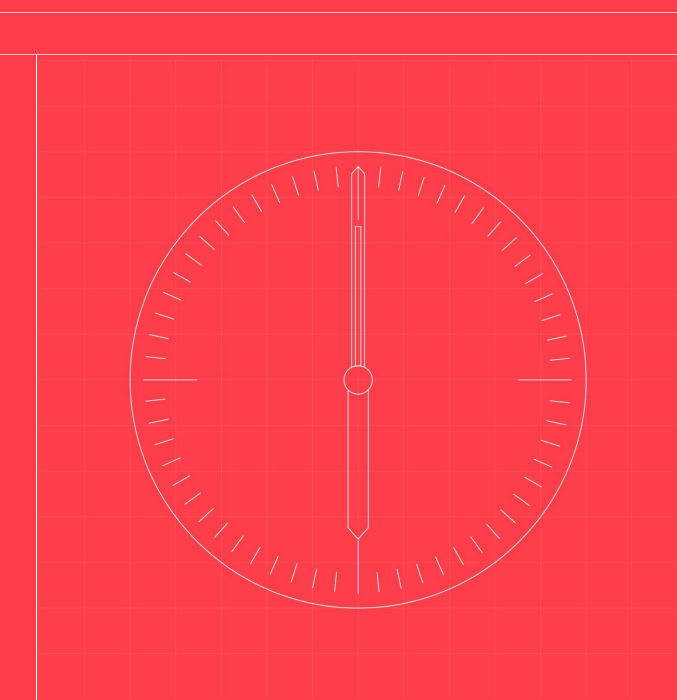
# **CCAG** Closure

**DECISION**: Workstream closure and update if any outstanding cutover actions

Programme (Matthew McKeon)

10 mins





#### **Decision to close CCAG**

The MHHS Programme believes the Code Workstream has completed -

- Workstream criteria has been meet
- Code Artefact delivery is complete
- No outstanding action remain

**DECISION:** SRO to close the Cross Code Advisory Group, at the final meeting on 24 September 2025



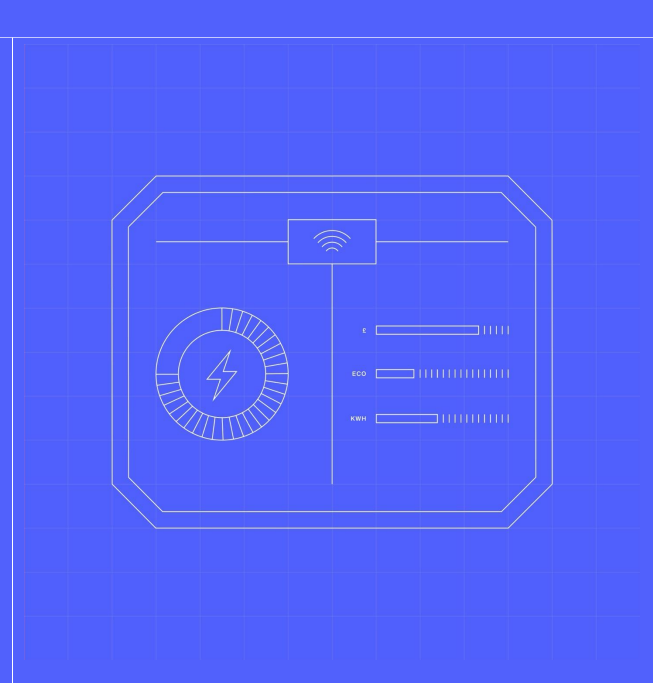
# Programme Updates

**INFORMATION**: Updates from MHHS Programme governance groups and the wider Programme

Programme (Secretariat)

0 mins – to be taken as read and discussed by exception





### **Level 3 Advisory Groups Updates**

#### Governance group updates

#### **Programme Steering Group (PSG)**

#### ePSG 12 September 2025

M10 Decision Making Choreography: Update provided on M10 Decision Making Choreography

**Programme view of current M10 status:** There are no known blockers to M10 that would prevent the Programme from continuing with planned M10 cutover activities.

**IPA view of current M10 status:** IPA agreed with the Programme view and outlined 4 key recommendations.

M10 Contingency Planning: Programme outlined M10 contingency plans

**Open Discussion on M10 Status:** There were no objections to the Programme continuing with cutover activities.

PSG papers available here.

#### **Design Advisory Group (DAG)**

DAG has been formally closed, following recommendation from DAG and in line with CR064.

DAG papers available here.

#### Cross Code Advisory Group (CCAG)

#### CCAG 27 August 2025

In the meeting, the CCAG provided updates on:

**Horizon Scanning Log:** Updates from all Code Bodies on changes which may impact MHHS Programme.

#### eCCAG Code M8 Cutover Meeting:

Confirmation of upcoming Extraordinary meetings which relate to M8 Code publication.

**M8 Code implementation**: Code Bodies and DIP Manager update on the M8 Code Implementation/go-live.

CCAG papers available here.

#### **Programme Updates**

Updates from MHHS Programme governance groups and the wider Programme.

#### **Wider Programme Updates**

#### **Participant Checklist:**

This week's Participant Checklist includes the following items for Programme participant review, feedback and awareness:

- NEW! Key Qualification timelines Wave 2 spotlight if you haven't yet completed required activities, the deadline for completion is as soon as possible
- 2. NEW! Timelines for upcoming Qualification activities by Wave please note the various deadlines for the Wave you're in
- NEW! Systems Integration Testing (SIT) Retrospectives Summary Report published

You can view the **Participant Checklist** on the respective **Planning pages** of the <u>Collaboration Base</u> and the <u>MHHS website</u>. In the Participant Checklist you can view upcoming consultations and key deliverables, as well as the latest status of Change Requests in the **Master Change Request Dashboard** tab

# System Integration Testing Advisory Group (SITAG)\*

#### SITAG 20 August 2025

**SIT Wrap-up:** Recap on approval of SIT Completion and highlighted additional items to note

**SIT Governance:** SRO approved SITWG and SITAG to move to an ad-hoc schedule, which will be reviewed on a monthly basis

Scheduling MHHS SIT Lessons Learned sessions:

Update on MHHS SIT lessons learned sessions, scheduled for 26 and 27 August 2025

IPA Updates: Concluding update on Test Assurance

**Programme Milestones related to SITAG:** SRO approved the removal of the milestones: T3-TE-0052, T3-TE-0055, T3-TE-0051, T3-TE-0056 and T3-TE-0059

**Top Programme Risks related to SITAG:** The Programme RAID Manager provided an update on the residual SIT related risks

SITAG papers available here.

#### Qualification Advisory Group (QAG)\*

#### QAG 21 August 2025

**Qualification Governance Update:** SRO approved the monthly review of QAG for required decisions and cancelled if not deemed necessary

QT Test Cases Batch 3 v2.1: SRO approved the Non-SIT S&A QT Test Scenarios Batch 3 v2.1

Wave 1 QT Readiness: SRO approved:

- T2-QU-1100 (Qualification Testing Wave Readiness Confirmed)
- T3-QU-0028 (Qualification Wave 1 QT Execution Start)

Programme Milestones related to QAG: SRO approved T3-QU-0094 (Qualification Wave 1 Participants have submitted their initial QAD).

QAG papers available here

#### Migration & Cutover Advisory Group (MCAG)\*

#### MCAG 11 September 2025

Programme milestones related to MCAG: The MCAG ratified the ex-committee decision by the MCAG Chair to approve the completion of milestones (5 Sept. 2025): T3-MI-0045 (MCC Dress Rehearsal 2 (To test the 'Monitor and Control processes')) and T2-MI-0500 (MCC Mobilisation Complete).

**Outcome of Helix GO/NG:** Helix confirmed approval to proceed with working towards M10 on 22/09/25.

Recap of M10 Acceptance Criteria and associated risks: Programme provided an update the outstanding M10 Acceptance Criteria that were relevant to MCAG.

**M10 Contingency Planning:** Programme provided an update on the Contingency Planning exercise.

MCAG update to PSG: Programme invited MCAG members to state if they had any objections to the Programme continuing with the M10 Cutover activities, to which none were received.

MCAG papers available here.

#### **Upcoming Governance Meetings:**

- Thursday 18 September 2025: Qualification Advisory Group (QAG) at 10:00
- Friday 19 September 2025: Extraordinary Migration & Cutover Advisory Group (eMCAG) at 10:00
- Friday 19 September 2025: Extraordinary Programme Steering Group (ePSG) at 15:00
- Tuesday 23 September 2025: Extraordinary Transition and Operational Readiness Working Group (eTORWG) at 14:00
- Wednesday 24 September 2025: Cross-Code Advisory Group (CCAG) at 10:00
- Wednesday 24 September 2025: ePSG at 14:00



Document Classification: Public

# **Working Group Progress Report**

Systems Integr	ation and Testing Advisory Group (SITAG)*
	Systems Integration Test Working Group (SITWG)
Upcoming deliverables	SIT Operational Readiness Reports     SIT Regression Test Approach and Plan
Latest meeting's agenda items	02 October 2025 • Cancelled for October
Agenda items from last meeting	O4 September 2025 Cancelled for September
L3 escalations	None

	Qualification Advisory Group (QAG)*						
	Qualification and E2E Sandbox Working Group (QWG)						
Upcoming deliverables	• N/A						
Latest meeting's agenda items	07 October 2025 • TBC						
Agenda items from last meeting	<ul> <li>03 September 2025</li> <li>Qualification Progress Update</li> <li>Qualification Wave RAG reporting</li> <li>DIP Onboarding Update</li> <li>Top Programme Risks Related to QWG</li> <li>QT Lessons Learned Update (excluding DIP) – SAQTSG update</li> <li>QT Artefacts - SAQTSG update</li> </ul>						
L3 escalations	None						



# **Working Group Progress Report**

	Migration and Cutover Advisory Group (MCAG)*							
	Migration Working Group (MWG)	Data Cleanse Working Group (DCWG)	Transition & Operational Readiness Working Group (TORWG)					
Upcoming deliverables	• N/A	• N/A	• N/A					
Latest meeting's agenda items	9 October 2025 • TBC	<ul> <li>25 September 2025</li> <li>Population of Domestic Premises Indicator Wash Up</li> <li>Population of Market Segment Wash Up</li> <li>Data Cleanse Closure Report</li> </ul>	<ul> <li>17 September 2025</li> <li>Headline Report and Actions</li> <li>Cutover Declarations</li> <li>Recommendation to MCAG</li> <li>Service Management Update</li> </ul>					
Agenda items from last meeting	11 September 2025  • MWG Update  • MWG Backlog	28 August 2025  Data Inconsistencies  Domestic Premises Indicator  Population of Market Segment  Data Cleanse Closure Report  Data Cleanse Reporting	10 September 2025  Headline Report and Actions  M10/M11 Cutover Update  Decision Choreography Cutover Comms Cutover Reporting Dashboard  M10 Day 1 Choreography IRG Update Service Management Update					
L3 escalations	None	None	None					



Public

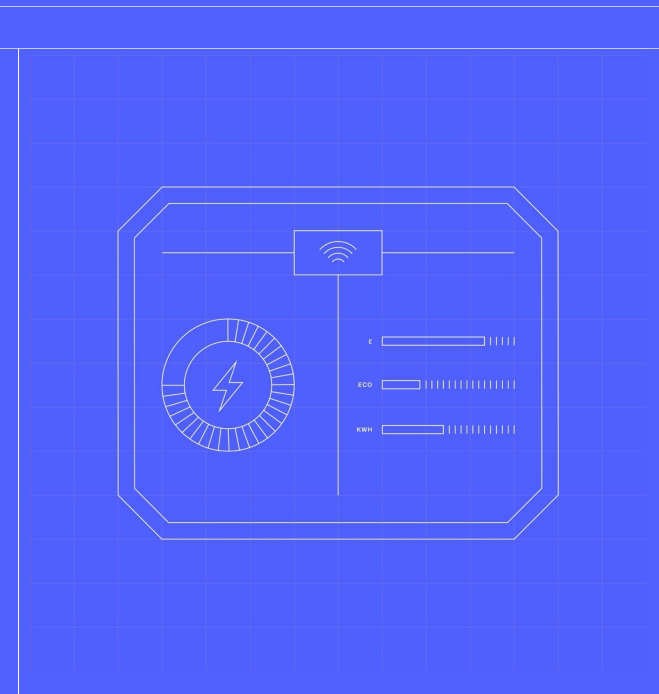
# Summary and Next Steps

**INFORMATION**: Summarise meeting actions and next steps

Chair & Secretariat

5 mins





## **Next steps**

Secretariat to confirm actions and decisions from meeting.

No further CCAG meeting subject to CCAG's approval and in line PSG's approval of CR064. (Cancel remaining CCAG meeting series)



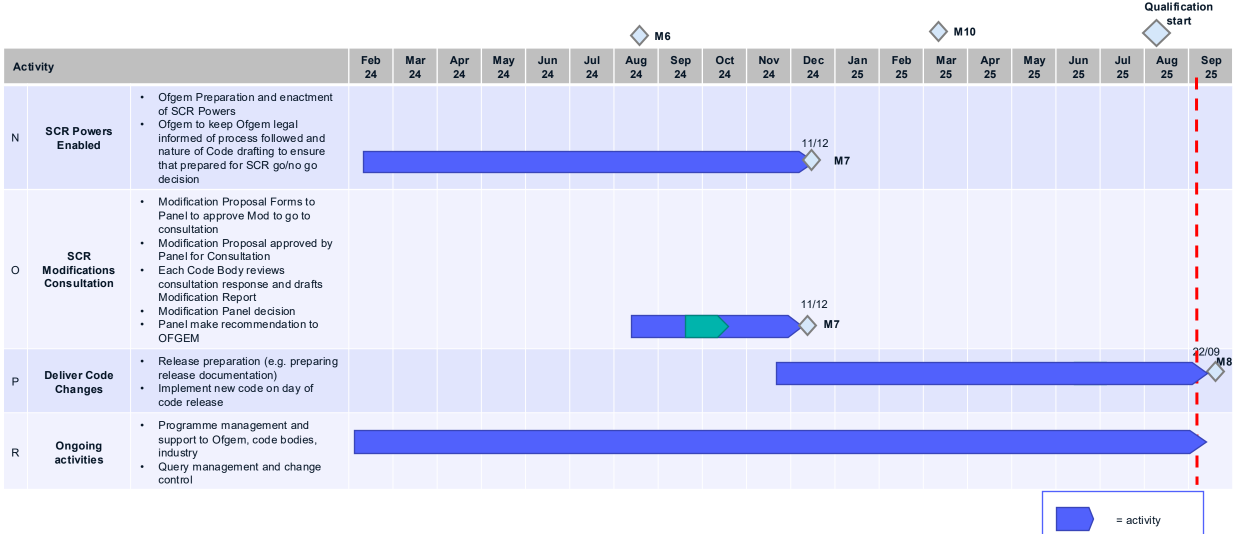
# Appendices

- Appendix 1 M7 Delivery and M8 Implementation POAP
- Appendix 2 MHHS related REC Category 3 POAP





## M8 Plan on a Page

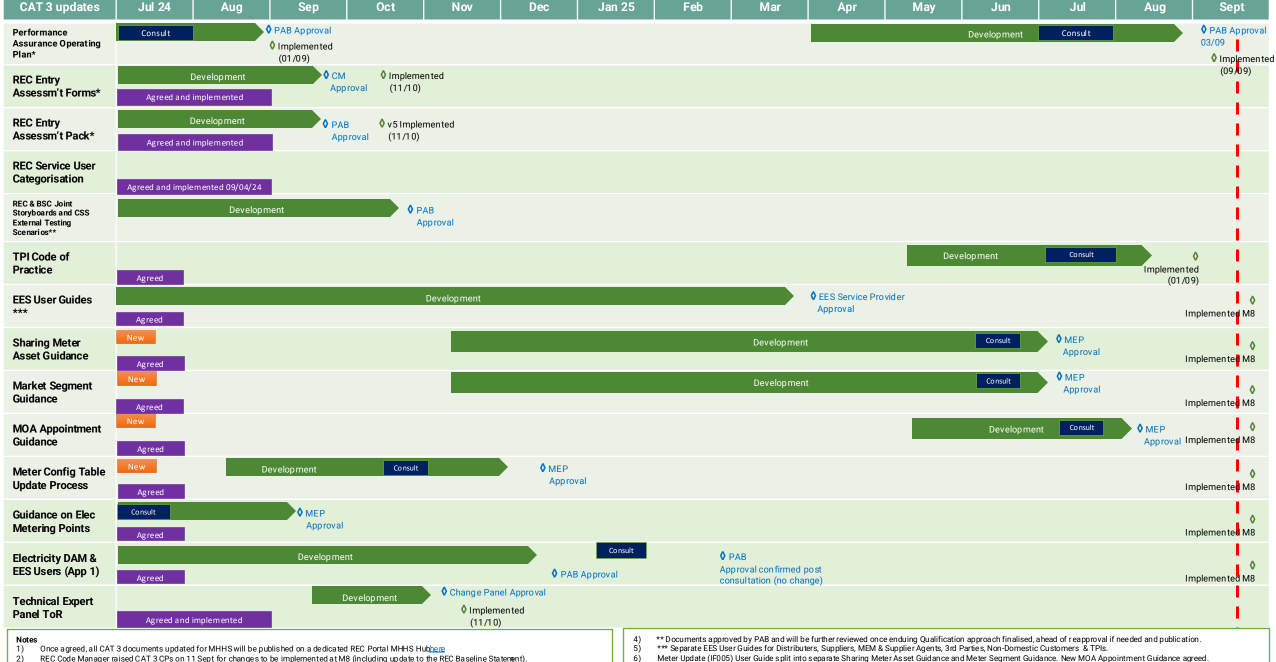




= activity
= milestone
= consultation

# MHHS RELATED REC CATEGORY 3 M8 POAP V1.12 (16/09/2025)

\* Initial update completed for MHHS. Further update as necessary as part of annual review cycle but no dependency for M8.



Update to TPI Code of Practice approved and implemented on 1 Sept 2025 following Authority rejection of R0137/A