

Cross Code Advisory Group #45 27 August 2025

Version 1.0
MHHS-DEL4137

Agenda

#	Item	Objective	Туре	Lead	Time	Page
1	Welcome			Chair	10:00-10:05 5 mins	2
2	Minutes and Actions	Approve minutes of previous meeting and review outstanding actions	Decision	Chair & Secretariat	10:05-10:15 10 mins	3
3	Horizon Scanning Log	Updates from all Code Bodies and the Programme on changes which may impact MHHS Programme	Discussion	Programme & Code Bodies	10:15-10:45 30 mins	5
4	eCCAG Code M8 Cutover Meeting	Extraordinary CCAG on 12 September to confirm workstream criteria met and central co-ordinate M8 Code publication.	Information	Programme (Andrew Margan)	10:45-10:55 10 mins	33
5	Reporting Milestones, CCAG Risks and Code activities	Programme milestone status, risks and Post M6/Pre M8 Code Change Approach and Planning	Information	Programme (Andrew Margan)	10:55 – 11:10 <i>15 mins</i>	37
6	M8 Code Implementation Update	Provide an update on Code Body M8 Implementation, inc draft SCR timescales	Information	Code Bodies (Andrew Wallace, Jacob Snowden, Sean Dryden- Woods)	11:10 -11:25 15 mins	40
7	Programme Updates	Updates from MHHS Programme governance groups and the wider Programme	Information	Programme (Secretariat)	11:25 - 11:25 0 mins	46
8	Summary and Next Steps	Summarise meeting actions and next steps.	Information	Chair & Secretariat	11:25 - 11:25 0 mins	50
9	Appendix	Appendix 1 – M7 Delivery and M8 Implementation POAP Appendix 2 – MHHS related REC Category 3 POAP	Information			52



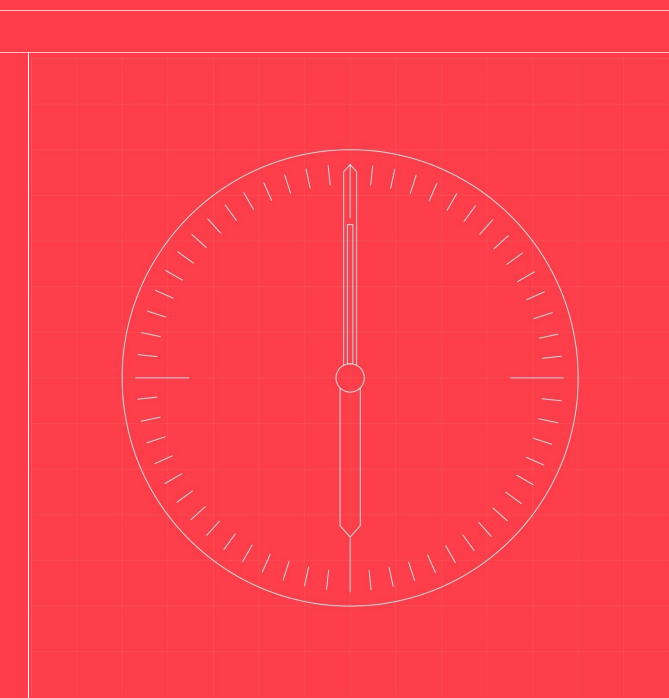
Minutes and Actions

DECISION: Approve minutes of previous meeting and review outstanding actions

Chair & Secretariat

10 mins





Minutes and Actions

- Approval of Headline Report from CCAG meeting held 23 July 2025.
- Review of outstanding actions:

Ref	Date Raised	Action	Owner	Due Date	Update
CCAG45-01	23/07/25	Cancellation of August CDWG	Programme	27/08/25	NEW: CDWG meeting to be cancelled for the month of August.



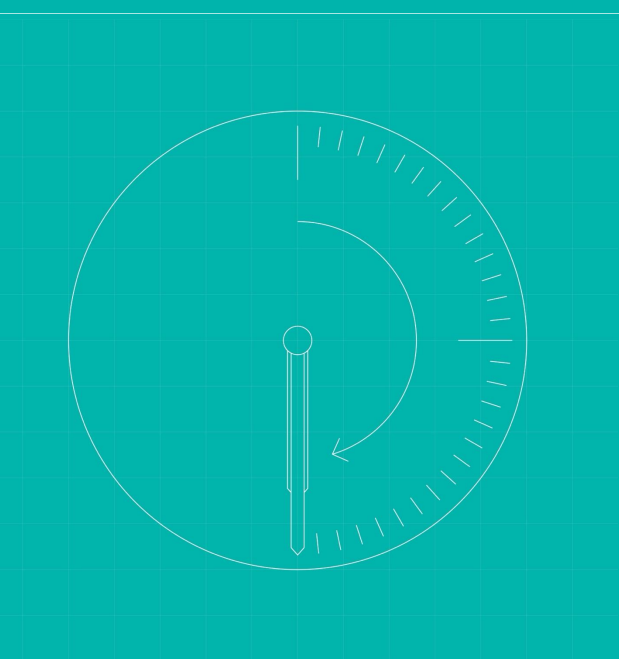
Horizon Scanning Log

DISCUSSION: Updates from all Code Bodies and the Programme on changes which may impact MHHS Programme

Programme & Code Bodies

30 mins





Horizon Scanning Code Body Change Update BSC

	Horizon scanning 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	CP1607 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		Awaiting Authority decision	M8
	HS11	P489 Update approved P478 for alignment with the latest MHHS Design [SCR]		Awaiting implementation	M8
	HS12	<u>P492</u> Introduce a time limited expedited change process to support the delivery of the electricity Settlement Reform [SCR]		Awaiting Authority decision	Pre-M8*
	HS13	P483 Enabling Asset Metering for Non-Half Hourly Boundary Metering Systems	Mod	Awaiting Authority decision	+10 WDs if decision before 2 Feb 26; or 2 March 26
	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	СР	Pre-raise	TBC
	HS18	CP1610 BSCP128 Updates to Align with ISD System Capabilities	CP	Consultation	M8
**	HS19	CP1611 Updating the BSCP 700 Series to align with the MHHS design and requirements	СР	Consultation	6 Nov 25
3,	HS20	CP1613 Transfer of ownership of 4 Data Items in the EMDS from BSCCo to RECCo [R0243]	CP	Consultation	6 Nov 25

Change Tit	le	<u>CP1608</u> Ame	end BSCP65 for E	BSC Party Nar	me to have a max	imum of 160 ch	aracters	
Change Summary:		to 160, align (MHHS) ref character lin Names and To ensure of which still of Manageme	This proposal updates BSCP65 to increase the 'Party Name' character limit from 30 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 upgrades.					
Stakeholder	oositions:	MHHS Expert the transition p	•	for parties, more	of an impact for Ele	xon's current/legac	y systems during	
Date raised:	3 June 25	Status:	Awaiting Committee decision	Decision date:	5 August 25 (SVG approved, awaiting ISG approval via excommittee)	MHHS Impact: No impact. BSC Alignment to design.	Implementation date: M8	

Horizon Scanning Code Body Change Update BSC [HS2]

Change Title)	P486 Alignir	P486 Aligning BSC Terminology with the Terminology Introduced by P478						
Change Summary:		ensure consisterm aligns we cross-code in P478 introduced However, its Metering Systems	ced the term to su meaning post-MH tems for participat s essential to main	across the BS finition and who pport MHHS le HS is unclear— ion in the Bala	SC and related coorere it diverges, to a gal drafting, using particularly regardneing Mechanism	des. It will define avoid ambiguity of the ligibility and Wholesale N	where the new or unintended S context. of MHHS Market. This		
Stakeholder positions:		· ·	group: showed intere d out the redlined do			•	• • • • • • • • • • • • • • • • • • •		
Date raised:	10 April 25	Status:	Awaiting implementation	Decision date:	24 July 2025	MHHS Impact: No impact, updating terminology only.	Implementation date: M8		

	Change Title		<u>CP1607</u> Imp	lementation of Da	ata refresh m	essage to ensure	alignment of N	IHHS design		
	Change Summar	y:	correction b	etween DIP, EE of a formal prod	S, and MDS	ata Refresh' me following major lving significant	incidents. It ad	dresses the		
			The mechanism would be used only in exceptional cases, with SMRS agreement, and would not replace routine discrepancy handling already defined in the MHHS design.							
				and EMDS are	•	s to send the ne ng with a chang		•		
Stakeholder positions:			MHHS Expert group: emphasised urgency of progressing this change to mitigate the risk of data misalignment.							
	Date raised:	29 May 25	Status:	Awaiting Committee Decision	Decision date:	7 October 25	MHHS Impact: Low/Medium impact (as to be implemented post-M10)	Implementation date: 26 March 2026	9	

Horizon Scanning Code Body Change Update BSC [HS4]

Change Title	[Pre-raise] Inclusion of DI-086 Supplier Effective From data item in the IF/PUB-036							
Change Summary:	IF/PUB-036 confirms Metering Service appointments but currently lacks data item DI-086, which prevents downstream population of J0049 in D0303 (used by MAPs to determine supplier start dates). This gap impacts MAPs' ability to bill suppliers accurately, causing disputes and increased resource use. Adding DI-086 to IF/PUB-036 will enable J0049 to be populated in D0303, supporting accurate billing. J0049 is currently optional; a separate REC change will be raised to make it mandatory once DI-086 is included.							
Stakeholder positions:	MHHS Expert group: Expert Group and Elexon agreed that post M8 would be a more suitable timeframe for							
	delivering the solution, providing ample lead time for all parties. The change should be implemented before the M15.							
Date raised: TBC	Status: Pre-raise Decision TBC MHHS Impact: Implementation date: Impact on IF- date: no later than M15 (TBC)							

Horizon Scanning Code Body Change Update BSC [HS5]

	Change Title		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	to reflect the new separate obligate the Descriptions had mentation, include	nder approved M gents to deliver the w agent structure tions. ave been developeding that introduce restructured deliver	ne SVAA ser , revise serv ped for each ed by P478	rvice. This required in the control of the control	ires updates d definitions, ing existing ensures the
	Stakeholder posi	tions:	The one respon	ndent to the consulta	tion showed support fo	or P490.		
111	Date raised:	12 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 Summa	ary:	enabling bett	ooses changes to later alignment with a 'Effective From' depointment flows a	MDS and CSS ates in IF-001	systems. This will and IF-037 messa	l be achieved by	allowing			
		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 CP R0201) 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 pos	sitions:		MHHS Expert group: note it is smaller in scope than the 'Implementation of Data Refresh Message' but warned that implementation by February depends on migration progress.							
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			

Change Title		Issue 118 AD	OS Readings and	Meter Config	uration for Dome	stic CT metered	d customers	
Change Summar	y:	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 bilaterally cannot be reliably matched to the appropriate registers without configuration data, which may impact compliance with Supplier Licence Conditions 21B.1–21B.2. In addition, incomplete visibility of meter configurations may lead to the use of incorrect registers (such as non-cumulative ones) for Settlement purposes. The baseline MHHS design also does not incorporate Standard Settlement Configuration (SSC) or Time Pattern Regime (TPR) mappings, meaning key meter configuration information will be absent from Industry						
		Standing Data.						
Stakeholder posi	tions:	MHHS Expert group: highlighted concerns about opt-outs, CT meters, and traditional system compatibility. Stressed the need for a time-bound change, debated MOA qualifications, and agreed to escalate the issue to CCAG. Widely agreed that existing solutions require further consideration before implementation.						
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	

	Change Title		<u>CP1603</u> Upd	ating the SVA Da	ta Catalogue	to reference new	and amended	interfaces		
Change Summary:			new and an Data Catalo During MHH and interfact approved, the Industry Ind	nended MHHS not be details were under the code Drafting to details were under the covers four meaning and the cove	narket messa ne 1, Appendi g, the SVA Do navailable un nk MHHS me ssage types i will include o	ess context crossinges from Modifices A and B. C wasn't update in the prossages to their researces aded, but new Modern in the prosseries of the prosseries	d as the neces ocess. Now that elevant BSCP PUB, REP, D for P-flow me	sary BSCP at P478 is s. -flow, and P- ssages only.		
	Stakeholder posit	ions:	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		

Horizon Scanning Code Body Change Update BSC [HS9]

Change Title		[Pre-raise] C	odify Service Ma	nagement [S	CR]				
Change Summar	ry:	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 posi	tions:	-							
Date raised:	TBC	Status:	Pre-raise	Decision date:	TBC	MHHS Impact: TBC	Implementation date: TBC		



Horizon Scanning Code Body Change Update BSC [HS10]

Change Title	Change Title P487 Incentive of BSC Supplier Parties to meet the M15 MHHS Milestone							
Change Summar	ry:	participation restrict Supp migration is of MHHS require ending at Mill Currently, Suspending Currently, Suspe	from Milestone 14 liers who miss Mile complete, encoura res all MPANs to b estone 15. After the	ending the existing (28 October 2026) estone 15 from reging timely compliance settled half-hourly his, legacy Settlement of the mancial incentive to Milestone 15.	to Milestone stering new Nonce with the y, with an 18- Int systems was ace registrated	15 (7 May 2027 Metering System MHHS Migration month migration vill be retired.	r). It would us until u Plan. u window	
Stakeholder posi	tions:		eed to be suspended	e need for a clear prod . Elexon confirmed thi				
Date raised: 10 April 25		Status:	Awaiting Authority Decision	Authority Decision date: FMR shared MHHS Impact: Implement of the shared with Ofgem Impacts participants to ensure qualification of MPANs.				

Horizon Scanning Code Body Change Update BSC [HS11]

Change Title		P489 Update approved P478 for alignment with the latest MHHS Design [SCR]							
Change Summary		new Market-v Configurable 8.1). Since then, fu BSC.	wide Half-Hourly Solitems were original urther interim release the large BSC obligations	nentation of MHHS and ettlement (MHHS) And ally based on an eareses have introduced and associated me	rrangements lier MHHS De d design char he latest MH	The related BS esign version (Information) The related BS esign (Information) The related BS esign (Interest esign) The related BS esign (Interest esign)	C Sections and terim Release ected in the		
Stakeholder position	ons:	CCAG and BSC Panel endorse changes to the BSC. Broad support from consultation respondents.							
Date raised:	4 June 25	Status:	Awaiting implementation	Decision date:	7 August 2025	MHHS Impact: No impact on Design. Ensure code reflects latest design (IR8.11)	Implementation date: M8		
Industry lad Flavor facilitated							17		

Horizon Scanning Code Body Change Update BSC [HS12]

Change Title		The second secon	troduce a ti		pedited cha	inge process to s	support the delivery of the		
Change Summar	y:	This Modification proposes to allow a new Market Wide Half Hourly Settlement (MHHS) group, known as the Issue Resolution Group (IRG), to raise Modification Proposals and to allow Ofgem to change Code Subsidiary Documents (CSDs) and DIP Subsidiary Documents (DSDs) where recommended by the IRG and subject to consultation. These new rights and powers are time limited to MHHS Programme milestone M15. This Proposal also allows Ofgem to subsume or exempt Change Proposals that impact the MHHS Significant Code Review (SCR), as they can already do for Modification Proposals.							
Stakeholder posit	tions:	Most resp	Most respondents agreed with P492 (three out of four respondents).						
Date raised: 4 July 2025		Status:	Awaiting Authority Decision	Decision date:	FMR shared with Ofgem on 18 Aug 25	MHHS Impact: No direct impact but P492 aims to support the delivery of MHHS.	 Implementation date: +5 WDs after Authority approval, if an Authority decision is received by 8 Sept 2025; or MHHS Milestone M8, if Authority approval is received after 8 September 2025 and by 15 Sept 2025; or +5 WDs after Authority approval, if an Authority decision is received after 15 September 2025, but implementation no earlier than 29 Sept 2025. 		

decision date: Ofgem on 14 July No design date: + 10 WD 25 impact but if decision is delivery date before 2 Feb	Cha	nge Title		P483 Enabli	P483 Enabling Asset Metering for Non-Half Hourly Boundary Metering Systems						
September 25 go-live overlapping with MHHS and early life-support. Date raised: 7 November 24 Status: Awaiting Authority decision date: Ofgem on 14 July 25 WHHS Impact: Implementation date: + 10 WD impact but delivery date before 2 Feb could be around 26, or 2 March	Chan	nge Summar	y:	Boundary P flexibility ma wide Half-H	oint Metering Sy arkets, promote e ourly Settlement	estems to included in the contract of the cont	rease domestic of ticipation, and re e change aims to	consumer acce duce reliance of support flexib	ss to on Market-		
decision date: Ofgem on 14 July No design date: + 10 WD impact but if decision is delivery date could be around 26, or 2 March	Stake	eholder posit	ions:	•				me expressed cond	cerns around		
	Date	raised:	7 November 24	Status:	•		Ofgem on 14 July	No design impact but delivery date could be around	before 2 Feb 26, or 2 March		

Horizon Scanning Code Body Change Update BSC [HS14]

Change Title		[Pre-raise] V	alidation of Servi	ce Provider C	oS Appointment	(<u>OHCR005</u>)	
Change Summary: The current use of a generic Change of Service Provider (CSP) code for retrospective appointments obscures the original event context. This rescomplications for reporting and tracking migration activity, particularly af integrity of historical data. This CP proposes a change that would allow preservation of the original context in retrospective appointment scenarios. This would improve acc reporting and tracking during the migration process.					sults in fecting the I event		
Stakeholder posi	tions:		rliest feasible implem minimally disruptive i		uld be 26 March 202	6. This timeline ens	sures a well-
Date raised: [Pre-raise] Status: Pre-raise Decision date:					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:	Submissions version of BS will not have Furthermore new BSCP12	SCP128 Appendix sontains the temper SCP128 Appendix this template, leavent the required forms 28 Appendix 11 will be amended to refer to the required forms and the required forms are some some sont the required forms are some some sont the required forms are some some some sont the required forms are some some some sont the required forms are some some some some some some some som	plate for the Se 5 effective for Name ing no STOD to at for STOD de be introduced	asonal Time of Da Market-wide Half H emplate in BSCP1 elivery is changing to provide the upd	y (STOD) table. lourly (MHHS) at 28 or its Append for MHHS. To ac	However, the t Milestone M8 ices. Idress this, a	
Stakeholder positions:	Currently out for	or consultation to gatl	ner stakeholder v	iews.			
Date raised: 1 July 2	025 Status:	Awaiting decision	Decision date:	5 August 25 (SVG approved, awaiting ISG approval via excommittee)	MHHS Impact: Low - ensures participants have a standardised format to submit STOD data under MHHS	Implementation date: M8	
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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:		align with st administration	three-year update andard five-year ve burden. update requirementations and reduced	customer co	ontracts, creating 0 to 1827 days to	unnecessary		
Stakeholder position	ns:	MHHS EG: Bro efficiency and r	ead support the proporeduced admin.	sal, noting minin	nal system impact and	d clear benefits in t	erms of	
Date raised: 8 August 25		Status:	Consultation (11 Aug – 8 Sept 25)	Decision date:	7 October 25	MHHS Impact: No MHHS impacts. Implementation date needs to consider MHHS Qualification	Implementation date: 26 March 26 (TBC)	

Horizon Scanning Code Body Change Update BSC [HS17]

Change Title	hange Title [Pre-raise] Extend ESNA HH data provisions to ADS									
Change Summar	y:	arrangement	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 posit	tions:		e group preferred Option 2 was supported			•	•			
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 Ti	tle	<u>CP1610</u> BSC	CP1610 BSCP128 Updates to Align with ISD System Capabilities							
Change Sum	imary:	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	positions:	Out for consultation								
Date raised:	28 July 25	Status:	Consultation (28 July – 22 Aug 25)	Decision date:	2 September 25	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 CP1611 Updating the BSCP 700 Series to align with the MHHS design and requirement									
Change Summar	y:	Processes. It standardisation issues. These update	to align the BSCF will correct inaccu on, and improve re es follow a review of ed gaps in alignme	rate reference eadability by acconducted as p	s, clarify untimetable ddressing spelling, part of the BSC Au	oled processes to formatting, and	ensure language		
Stakeholder posit	ions:	Out for consultation							
Date raised:	28 July 25	Status:	Consultation (28 July – 22 Aug 25)	Decision date:	2 September 25	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		CP1613 Transfer of ownership of 4 Data Items in the EMDS from BSCCo to RECCo [R0243]							
Change Summa	ry:	(SSC) Descr Regime (TPI	ks to amend the oviption (J0075), Sta R) Id (J1214), and cation (EMDS) fror	ndard Settleme Time Pattern R	ent Configuration le Regime (J0078)) he	d (J0076), Time eld within the Ene	Pattern ergy Market		
Stakeholder pos	itions:	Out for consultation							
Date raised:	5 August 25	Status:	Consultation (11 Aug – 8 Sept 25)	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 REC Change Updates

Change Title		R0201 - Creat	R0201 - Creation of a Tool to Manually Correct ERDS/CSS Discrepancies							
Change Summa	ry:	Supplier in ERI amendment of live (M10). The in ERDS cannot Update 19/08 -	OS with the data he Supplier Registrative refore, post MHHS of be corrected.	ield in CSS. The Mation - there is no essentiation,	any issues which	s not allow for remanual correction prevent CSS da	etrospective on post MHHS go ata being reflected			
Stakeholder pos	itions:	Supportive								
Date raised	02/08/2024	Status	Status Consultation Decision date March 2026 MHHS Design impact beir delivered by BAU							
Change Title		R0205 - Provi	R0205 - Provision of HH consumption data for Advanced Meter ETs							
Change Summa	ry:	from the Losing Transfer being period when the	g Supplier, to suppraised / agreed. Tey were not the re	oort accurate billing he Supplier needs gistered supplier.	g of an Advanced to have access to	Meter site, follo o HH consumpti	consumption data, wing an Erroneous ion data for the ET ublished on 15/08,			
Stakeholder pos	itions:	TBC								
Date raised	02/08/2024	Status	Consultation	Decision date	TBC	MHHS Impact	Interest			

Horizon Scanning REC Change Updates

Change Title I0232 - Non-Domestic Change of Occupier SDEP Screens (R0155 Solution)								
Change Summa	ary:	that were not pool New dedicated provided in the On Horizon Sca	This Issue has been raised to develop the dedicated Non-Domestic Change of Occupier SDEP screens that were not possible as part of R0155 – Change of Occupier: Evidentiary Standards and Timescales. New dedicated Non-Domestic Change of Occupier screens would replace the temporary workaround provided in the R0155 solution. On Horizon Scanning log for visibility of consequential impact of MHHS change freeze. Update 19/08 – The Consultation was published on 08/08, closing on 01/09.					
Stakeholder pos	sitions:	Supportive						
Date raised:	09/01/2025	Status:	Consultation	Decision date:	TBC	MHHS Impact	Of interest	

Change Title		R0241 - MHHS Incremental Changes for Go Live							
Change Summary:		This change will deliver critical updates to the REC MHHS Code Drafting.							
		Update 19/08 - Milestone M8.	- The Authority pu	ublished Approva	al on 07/08, for in	nplementation	at MHHS		
Stakeholder po	sitions:	Supportive							
Date raised:	30/01/2025	Status:	Awaiting Implementation	Decision date:	07/08/2025	MHHS Impact	Critical to deliver updates to MHHS design at Go-Live		



Horizon Scanning REC Change Updates

Change Title		R0243 - Transfer of Standard Settlement Configuration and Time Pattern Regime Data Item Ownership							
Change Summary:		REC Code Mar governance iss in enduring reta Update 19/08 -	From MHHS Go-Live (M8), responsibility for maintaining the SSC and TPR valid set will transfer to the REC Code Manager. Without an associated change to ownership of the specific data items, cross governance issues will arise delaying the resolution of future changes to the use of SSC and TPR data in enduring retail processes. Update 19/08 – The Consultation was published on 12/08, closing on 03/09. The associated BSC change BSC CP1613 has also been raised and is open for consultation.						
Stakeholder pos	sitions:	TBC							
Date raised:	12/02/2025	Status:	Consultation	Decision date:	TBC	MHHS Impact	Of interest		

Change Title		R0251 - Amendment to the Business Case for R0044						
Change Summary:		During MHHS System Integration Testing (SIT), additional requirements for the R0044 solution were identified by the CSS Provider, which means the business case for R0044 is no longer accurate. This Change Proposal will update the business case to provide visibility of the additional costs. Update 19/08 – The Change Report (Final Recommendation) was published on 12/08 and will be considered by Change Panel on 19/08.						
Stakeholder pos	sitions:							
Date raised:	26/03/2025	Status:	Voting	Decision date:	TBD	MHHS Impact	Of interest	

Horizon Scanning REC Change Updates - New

Change Title		I0273 - Sharing	I0273 - Sharing of SSC and TPR Information for MHHS Smart and Advanced Meters						
Change Summa	nced metering poinese meters (IF-00 requirement for the	ints, in addition the 06 for Smart and De SSC to be set fo opt out and there	guration (SSC) is a e register level TP 00268 for Advance or Domestic / Micro may be other area	R information is ed). Identified the business Adva	not shared in the rough BSC Issue nced Metering				
Stakeholder pos	itions:	Supportive							
Date raised:		Status: New Decision date: TBD MHHS Impact							
Change Title		10275 - MHHS N	Metering Points a	cross Market Se	gments				
Change Summary: It has been identified by the MHHS Data Cleanse Working Group (DCWG) that around 9,000 exist Metering Point Relationships include Metering Points that would migrate into different Market-wide Hourly Settlement (MHHS) Market Segments. The majority of these are where one Metering Point a Traditional meter installed (Smart Segment) and a Related Metering Point has an Advanced met (Advanced Segment). This situation is currently valid but in MHHS would cause two problems S would not be able to align the agent appointments, leaving secondary MPANs without agents and MHHS Migrations unable to fully complete. Update 19/08 – New issue raised by RECCo.						t Market-wide Half letering Point has dvanced meter broblems SMRS			
Stakeholder pos	itions:	TBC							
Date raised:	14/08/2025	Status: New Decision date: TBC MHHS Of interest Impact							

Horizon Scanning DIP Change Updates

Change Title		DCR0004 – Defining DIP Manager Data and its access							
Change Summary:		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 Summa	ary:	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 pos	sitions:	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



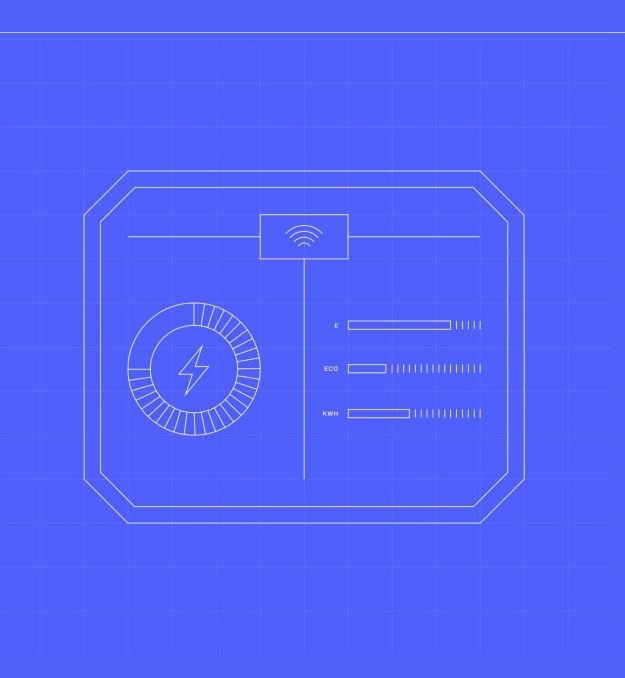
Code M8 Cutover Meeting

INFORMATION: Extraordinary CCAG on 12 September to confirm workstream criteria met and central coordinate M8 Code publication.

Programme (Andrew Margan)

10 mins





eCCAG – Cutover meeting 12 September and 24 September CCAG

What is required?

As part of the cutover plan and preparation for M10 an extraordinary CCAG meeting is scheduled

The objective is to -

- 1. Ensure the workstream criteria have been met
- 2. Ensure Code Bodies are prepared and coordinated to deliver M8

eCCAG output

If a positive confirmation is delivered, the CCAG chair will communicate to PSG that the Code workstream activities are complete and M8 delivery is on track

Main CCAG Meeting

CCAG will meet on 24 September to confirm no outstanding actions remain and M8 has been delivered

A communication from the CCAG chair will confirm this to PSG (f any outstanding actions or activities remain, these will need to resolved before the governance group formally closes)



Code Workstream - Success Criteria

Code Baseline Success Criteria:

- •All Design requirements translated into Code
- Code changes incorporate all approved CRs and DINs
- Code meets the plain English test and no obvious ambiguity
- Due Process followed
- Approved by SRO following CCAG recommendation

Key Dependencies:

- Design and inflight DIN and CRs are complete/released
- Code Bodies correctly draft the Code in time for M8
- Due process and governance followed

Key Artefacts:

•BSC/REC documents and subsidiary documents and DCUSA text



M8 Code Body Delivery

Code Body M8 Delivery Confirmation

At 12 September meeting Code Bodies will be asked to confirm -

- 1. The Code Artefacts are ready to be published (M8 delivery)
- 2. The M8 delivery plan, e.g. place, time and date of publication



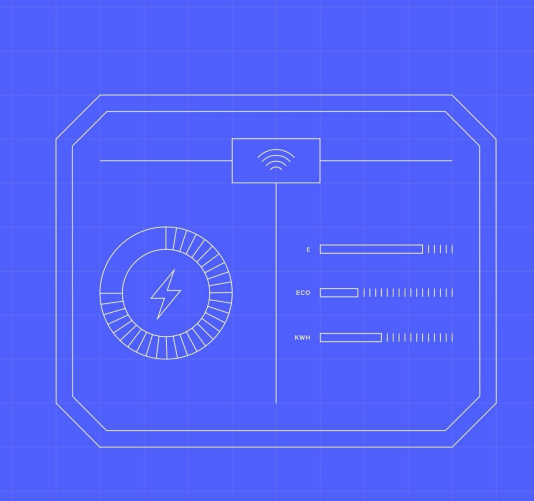
Reporting Milestone, CCAG Risks and Code Activities

INFORMATION: Programme milestone status, risks and Code change update

Programme (Andrew Margan, Matt McKeon)

15 mins





MHHS Programme – Code Workstream Summary



Overall Status

- M8 activities are on track
- M8 BSC and REC code changes approved by Ofgem

Ref	Drafting Milestones	Baseline date	Forecast date	Status
T3-RE-1100	Ofgem Decision	Fri 05/09/25	Fri 05/09/25	Green
T2-RE-0650	M8 Code Change Delivered	Wed 22/09/25	5 Mon 22/09/25	Green



Monthly Summary

- BSC and REC code changes approved by Ofgem, DCUSA approval expect by month end
- IRG SCR Code unanimously recommended at BSC Panel, now awaiting Ofgem approval



Next Month Deliverables

- Ensure DCUSA change approved
- Convene eCCAG and deliver related M8.M10 cutover activities
- Deliver M8 change publication of MHHS text



Top Programme Risks related to CCAG

Key
Initial Sco
Current Sco

Current Score
Target Score

Theme	Summary

Top risks to the Code Workstream

• Following a review of the risks, most related to delays caused by late design or test updates are no longer relevant as the Design, Testing and Code activities are complete. This means remaining risks have been removed or accepted.

	Key Risks Risk Score Assessment									Comment																				
				ritica	al .				н	igh		KIS	K SCOI	re A	ssess		τ lediι	ım						Low				Current score		
Risk ID	isk ID Risk Description					25	24 2	3 22			19	18	17 1	16	15 1				10	9	8	7	6	5	4 3	2	1	movement since last CCAG	Mitigation Plan	
1220	There is an issue that Code Drafting over and above the M6 baseline will be required for Service Management to ensure industry parties are appropriately obligated to take action.																												1) 30/06: Elexon have proposed an approach to accomodate this through a BAU change and have outlined the approach to Ofgem. Meeting scheduled this week to finalise this. 2) 10/07: Meeting was held and there is an agreeement in principle with Ofgem, and VM's team are drafting the wording for final review. 3) 01/08: VM's team are working this through with OFGEN to produce a DIP CR and are targeting to get this to DCAB on 12 August 4) 07/08: The DIP change includes obligations on LDSOs (and other DIP users) to attend the meeting scheduled by Elexon to discuss such an incident, and to take all reasonable steps to complete, within the agreed timeframes, the actions assigned to them at that meeting 5) 07/08: Meeting this afternoon between Elexon and Ofgem to discuss this 6) 13/08: Change will be raised through the DIP, although the detail of the change has not been agreed across all Code Bodies which is creating a delay	
							ISS	ue s	cale	5:5=	= Cr	ritica	1 4	= -	High	3 =		lediu	m, 2	/1 =	Lo	W						Issue score is 4 (High)		
R920	There is a risk that Code Drafting (specifically the Energy Market Data Specification) does not reflect the intended MHHS design. This risk is specific to Swagger's alignment with for example DES138.																1						→	T				Score remains a t 11	1) The Programme recognises the risk in the context of Code drafting, It has always been the intention of the Programme to keep both documents aligned where appropriate, PP have been told to develop against Swagger where inconsistencies are identified, the DIN process has worked effectively to address any misalignment and this will continue going forward. 2) 13/08: Risk accepted, no further update	



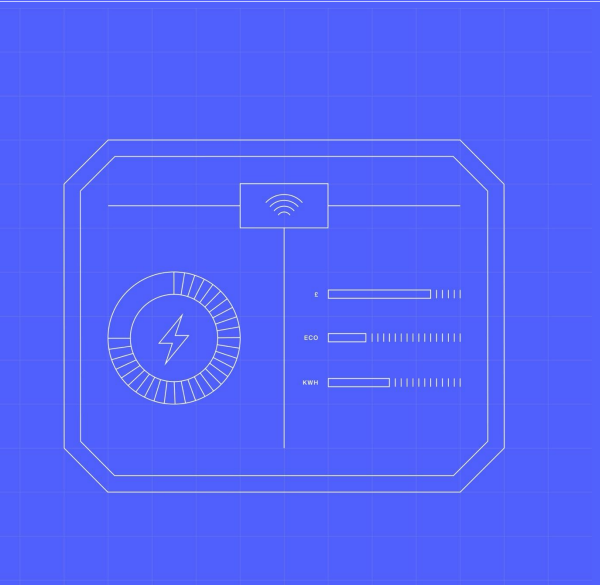
M8 Code Implementation Update

INFORMATION: Update from Code Bodies for M8 Code Implementation/go-live

Code Bodies (Andrew Wallace), (Jacob Snowden), (DIP Manager)

15 mins





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

- REC CP R0241 MHHS Incremental Change for go live approved by Ofgem on 7 August.
- Cat 3 MHHS MOA Appointment Guidance approved by MEP 13 Aug.



Next Month Deliverables

- Finalise REC Release for M8.
- REC Code Manager to raise required CAT 3 changes on 11 Sept and then move straight to approval. These have already been agreed and this is the final governance step (updated POAP at end of CCAG slide deck).

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	1 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 available on REC Portal MHHS Hub here



MHHS Programme – BSC M8 Milestones



Overall Status

On track to deliver BSC Code artifacts by M8



Month Summary

- Ofgem approved **P489**, the MHHS Design uplift modification, on 7 August 2025
- Collaborating internally to manage conflicts in the redlining for changes allocated to the M8 Milestone Release
- Horizon scanning changes raised since July 25 CCAG: <u>CP1612</u>, <u>CP1610</u>, <u>CP1611</u>,
 <u>CP1613</u>



Next Month Deliverables

- Engagement with MHHSP to determine and define the changes to be implemented for M8 and post M8
- Continue to work with MHHSP on M6 Work Off plan
- Work with MHHSP to define and agree post M10 change process

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	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



BSC Guidance Notes

- As part of MHHS Implementation at M8/10, BSC Guidance Notes and Simple Guides are to be updated to reflect the MHHS Design
- 71 Guidance Notes have been identified as requiring changes this includes 21 new Guidance Notes regarding the DIP and the PAF

Published as of 19 August 2025	By or at M8/M10	Post M10
31	38	2

• The 31 Published GNs can be found in Appendix on next slide



BSC Guidance notes published - Appendix

Central Management Systems Customers/Operators

Central Management Systems Manufacturers

DCAB Guidance Note

Equivalent Meter Test Specification (CMS)

Generic LED Charge Codes Guidance for Manufacturers

Grid Supply Point (GSP) Group Correction

Industry Standing Data / ISD CR

Long Term Vacant Sites

Market Entry Requalification and Renewal of Qualification

Market Entry Requalification and Renewal of Qualification

Market Entry: Market Roles

Market Exit Simple Guide to Withdrawal from the BSC

MHHS Work Off Plans Guidance Note

Microgeneration & the Balancing & Settlement Code

Overview of Trading Charge Invoices and Backing Sheets

Party Novation

Performance Assurance Information Request (AIR) & Technical Assurance of Performance Assurance Parties (TAPAP)

Performance Assurance: BSC Audit

Performance Assurance: EFR Plan Checklist

<u>Performance Assurance: Error and Failure Resolution (EFR) & the EFR Escalation Process</u>

<u>Performance Assurance: Menu of Performance Assurance Techniques</u> Performance Assurance: <u>Performance Assurance Monitoring (PAM)</u>

Performance Assurance: Settlement Risks
Performance Assurance: Supplier Charges
Performance Assurance: TAA Desktop Audit

Performance Assurance: TAM Audit Non-Compliances

Performance Assurance: Technical Assurance Agent (TAA) Working Instructions

Performance Assurance: Technical Assurance of Metering (TAM)

Performance Assurance: Trading Disputes

Submission of declarations for exemption of non-final demand from final consumption

Surrender of Qualification and Removal of Qualification



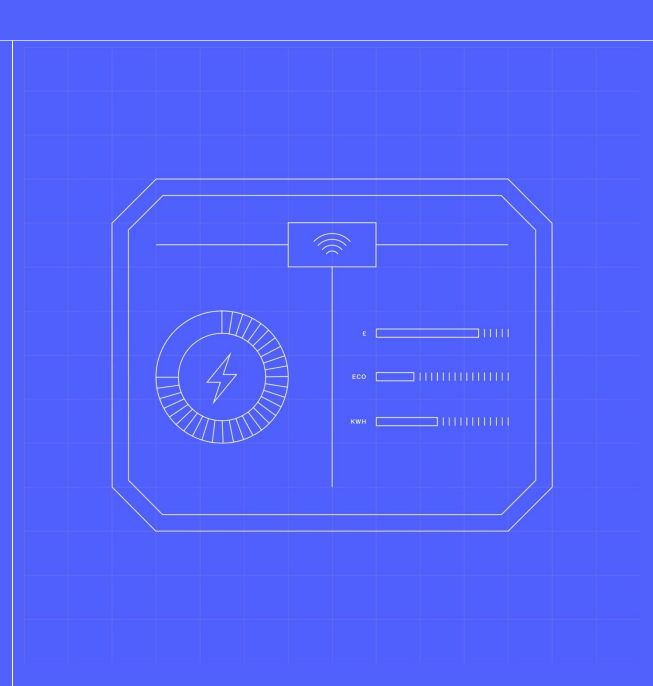
Programme Updates

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)

PSG 06 August 2025

Programme and Parties' Status and Readiness: Programme provided an update on the status of the Programme, Critical Path POAP and Parties' Readiness for M10.

CR063 Decision: CR063 was rejected by SRO.

Decision to grant SITAG Power to Approve SIT Completion: SRO approved granting of powers to approve SIT Completion T1 Milestone 'SIT Complete (SIT Test Exit Approved)' to SITAG.

M10 Checkpoint: The Programme and IPA provided an update on the second M10 Checkpoint, stating that the M10 is achievable but at risk.

Cutover Planning and Progress: The Programme and Elexon provided update on cutover activities including Qualification, Service Aactiviation, DIP Onboarding and PAB

Early Life Sup port: Programme presented the ELS monitoring and key risk.

Elexon provided an overview on Hypercare Arrangements

Migration Update: Programme provided an update on Migration

PSG papers available here.

Design Advisory Group (DAG)

DAG 09 July 2025

Meeting held by correspondence owing to diminishing content.

Programme provided an update on IR8.11

Programme provided an update on CR061 and CR062

DAG papers available here.

Cross Code Advisory Group (CCAG)

CCAG 23 July 2025

In the meeting, the CCAG provided updates on:

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

Code Workstream Governance Review

A review and forward look to how CCAG Governance will operate leading up to and after Milestone M8/M10 Go-live

M8 Code Artefact Uplifts and CCAG Endorsement: Recommendation for M8 Code Artefacts Uplifts and Endorsement has been approved.

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:

There are a few updates this week, so this week's Participant Checklist includes the following items for Programme participant review, feedback and awareness:

- NEW! Milestone 10 (M10)/M11 Issue Form the deadline for submitting your next participant self-report is today, Wednesday 13 August 2025
- REMINDER: Systems Integration Testing (SIT) timelines by Pathway please note the various deadlines for the Pathway you're in
- REMINDER: Data Integration Platform (DIP) Onboarding: Promotion to Production

 the deadline is Friday 22 August 2025
- · NEW! Migration Dress Rehearsal 2 has started
- NEW! SIT Non-Functional Overarching Exit 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. We've created the **Interim Release and Swagger version alignment document** for SIT participants. You can view this document on the respective **SIT pages** of the <u>Collaboration Base</u> and <u>MHHS website</u>.

System Integration Testing Advisory Group (SITAG)*

SITAG 16 July 2025

SIT Test Progress Update: Update on SIT Functional & Migration Regression Sprint 1

SIT Exit Reporting: Update on SIT Exit Reporting progress and key upcoming dates.

SAT Assurance Update: Verbal update on SAT Assurance

IPA Updates: Update on Test Assurance

SITAG papers available here.

SIT Toot Drogross Und

Qualification Advisory Group (QAG)*

QAG 17 July 2025

Programme Milestones related to QAG: SRO approved the creation of the milestone: T3-QU-0132 (UIT E2E Sandbox Preparation Complete - Supplier and Agent) on 01/09/25.

SRO approved the renaming of the milestones: T3-QU-0131 Sandbox Testing End (UIT) to Sandbox Testing End (UIT) - LDSO Participants, T3-QU-0125 UIT E2E Sandbox Preparation Complete to UIT E2E Sandbox Preparation Complete – LDSO Participants, T3-QU-0126 Sandbox Testing Start (UIT) to Sandbox Testing Start (UIT) to Sandbox Testing Start (UIT) - Supplier & Agent Participants, T3-QU-0127 Sandbox Testing End (UIT) to Sandbox Testing End (UIT) - Supplier & Agent Participants.

SRO approved the date change of the milestone: T3-QU-0128 (SIT PPs E2E Sandbox Testing Start) from 21/07/25 to 08/08/25.

QAG papers available here

Migration & Cutover Advisory Group (MCAG)*

MCAG 22 July 2025

Headline and Actions: DIP Manager to report progress on Offboarding Operational Process

Service Design Update (Elexon Helix): Testing and documentation activities have progressed

M10 Readiness: Progress is being closely monitored, and further discussions with Programme Delivery counterparts are planned.

TORWG, DCWG and MWG Updates: Updates on working groups.

IPA Migration & Transition Assurance Update: The IPA team provided an update highlighting significant progress in service management and onboarding efforts

Programme Milestones Related to MCAG: RED milestone T3-MI-0500 'M16 methodology approved' that this going to covered by the work stated by the Programme on the MWG updates.

MCAG papers available here

Upcoming Governance Meetings:

- **Thursday 14 August 2025:** Migration Working Group (MWG) at 14:00
- Friday 15 August 2025: Extraordinary Systems Integration Testing Advisory Group (eSITAG) at 10:00
- Wednesday 20 August 2025: SITAG at 10:00
- Thursday 21 August 2025: Qualification Advisory Group (QAG)at 10:00



Working Group Progress Report

Systems Integr	Systems Integration 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	04 September 2025 • TBC				
Agenda items from last meeting	07 August 2025 SIT Scope Modification Proposal SIT Test Progress Update SIT Exit Reporting Update SIT Environment Retention M10 Ready Pathway Status				
L3 escalations	None				

	Qualification Advisory Group (QAG)*
	Qualification and E2E Sandbox Working Group (QWG)
Upcoming deliverables	• N/A
Latest meeting's agenda items	03 September 2025 • TBC
Agenda items from last meeting	 12 August 2025 QAD Progress Update Qualification Governance Update QT Test Cases Batch 3 v1.2 Non-SIT Supplier & Agent Wave 1 QT Readiness Qualification Artefacts
L3 escalations	None



Working Group Progress Report

	Migration ar	nd 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	14 August 2025 • MWG Update • MWG Backlog	28 August 2025 Data Inconsistencies Domestic Premises Indicator Data Cleanse Closure Report Data Cleanse Reporting	13 August 2025 • M10/M11 Cutover Comms Approach • M10/M11 Cutover Reporting Dashboard • M10 Day 1 Choreography • IRG Update • Service Management Update
Agenda items from last meeting	 10 July 2025 MWG Update MWG Backlog TNUoS Double Charging Day In The life of MCC 	 31 July 2025 Data Inconsistencies Domestic Premises Indicator Test Lessons Learned Meter Location and Number of Displayed Register Digits Exception Resolution Data Cleanse Closure Report Data Cleanse Reporting 	09 July 2025 M10/M11 Cutover Plans Service Management Codify Service Management
L3 escalations	None	None	None



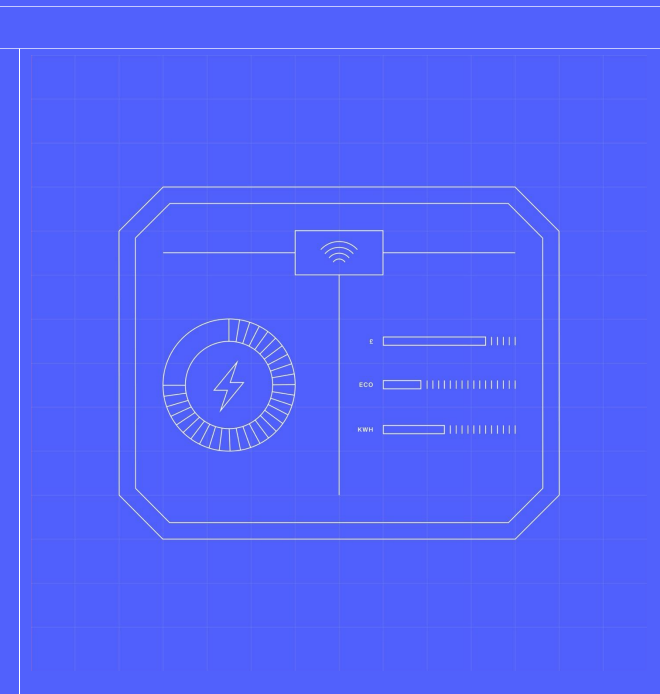
Summary and Next Steps

INFORMATION: Summarise meeting actions and next steps

Chair & Secretariat

5 mins





Next steps

Secretariat to confirm actions and decisions from meeting.

- Next CDWG meeting 9 Sept 2025 at 10am (cancel this and all subsequent CDWG meetings)
- Next eCCAG meeting 12 Sept 2025 at 10am
- Next CCAG meeting 24 Sept 2025 at 10am

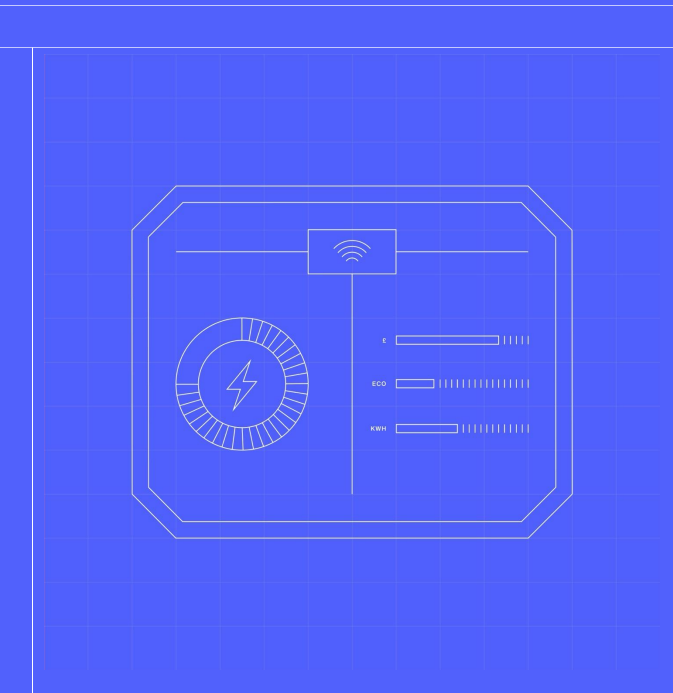
Meeting dates	12 Sept 25	24 Sept 25
Relevant milestones or activities	M8 Cutover activities	M8 Go-live confirmation
Agenda items	 Confirm workstream criteria met Confirm Code Bodies M8 delivery plan/activities 	Finalise workstream and CCAG activities
Standing items	• n/a	 Headline report and actions Horizon Scanning Log CCAG Reporting Programme updates Next steps



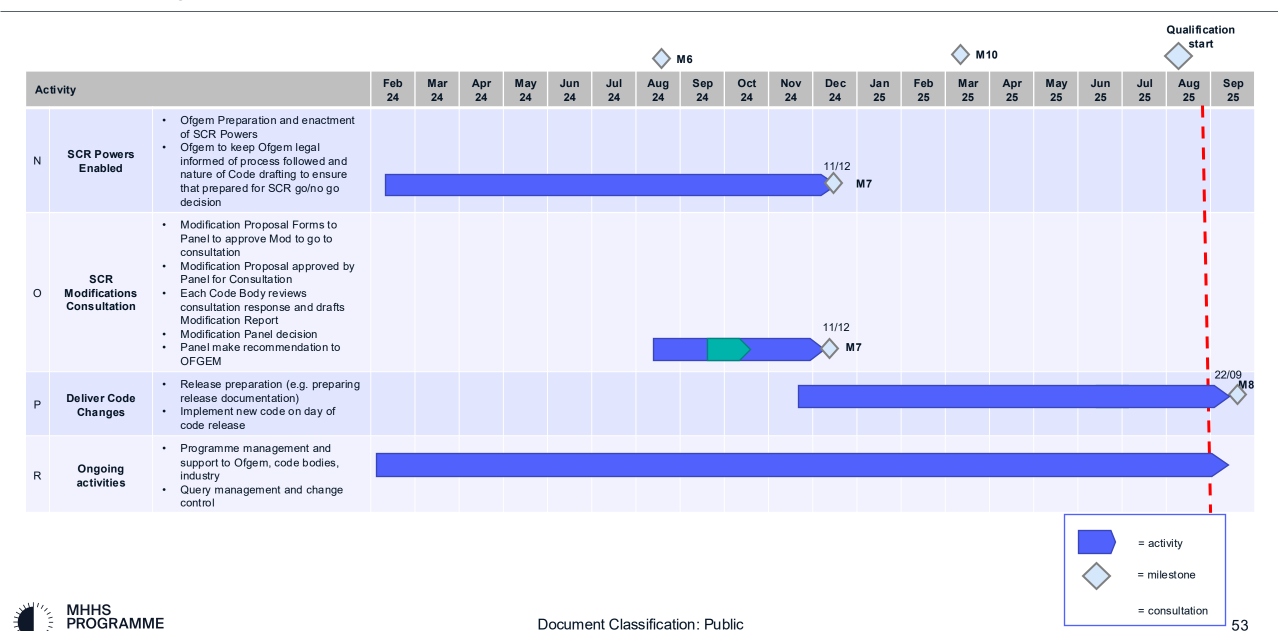
Appendices

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





M8 Plan on a Page



MHHS RELATED REC CATEGORY 3 M8 POAP V1.10 (19/08/2025) CAT3 updates Jul 24 Aug Sep Oct Nov Dec Jan 25 Feb Mar Apr May Jun

