

Cross Code Advisory Group #31 22 June 2024

Version 1.0
MHHS DEL2594

Agenda

#	Item	Objective	Туре	Lead	Time	Page
1	Welcome			Chair	10:00-10:05 5 mins	
2	Minutes and Actions	Approve minutes of previous meeting and review outstanding actions	Decision	Chair & Secretariat	10:05-10:15 10 mins	3
3	Programme Updates	Updates from MHHS Programme governance groups and the wider Programme	Information	Programme (PMO)	10:15-10:20 5 mins	5
4	Horizon Scanning Log	Updates from all Code Bodies and the Programme on changes which may impact MHHS Programme	Discussion	Programme & Code Bodies	10:20-10:45 25 mins	7
5	CDWG Escalations	Standing agenda item: no items.	Decision	Programme (Chris Welby)	10:45-10:45 0 mins	15
6	M6 Reporting, CCAG Risks and Milestones	M6 Programme status, risks and milestone updates	Information	Programme (Andrew Margan)	10:45-11:00 15 mins	16
7	M7 Delivery Update	Provide an update on Ofgem M7 delivery	Information	Ofgem (Andy McFaul)	11:00-11:15 <i>15 mi</i> ns	19
8	BSC Subsidiary Code Documents	Update from Elexon on updating Code subsidiary documents	Information	Elexon (Lawrence Jones)	11:15-11:20 5 mins	22
9	CDWG Update	Summary of CDWG meetings	Information	Programme (Andrew Margan)	11:20-11:25 5 mins	24
10	Summary and Next Steps	Summarise meeting actions and next steps	Information	Chair & Secretariat	11:25-11:30 5 mins	26
11	Appendices	Appendix 1 - Code POAP				28

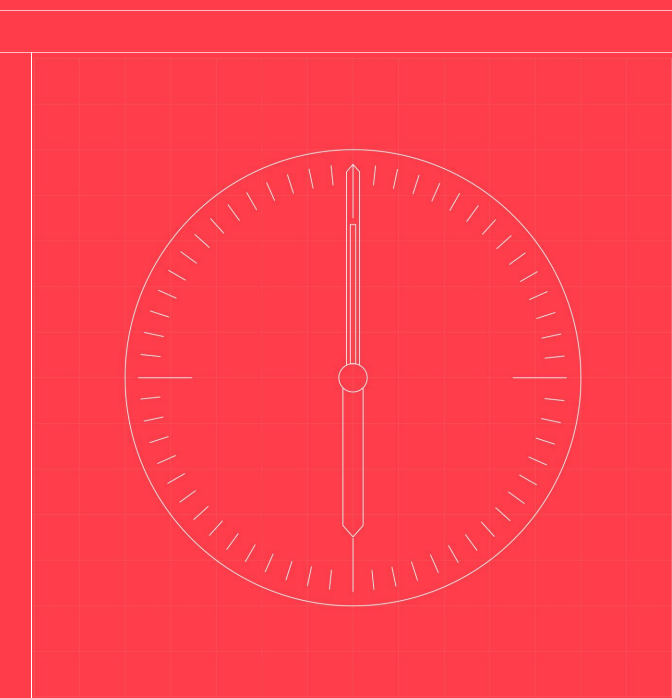


Minutes and Actions

DECISION: Approve minutes of previous meeting and review outstanding actions

Chair & Secretariat





Minutes and Actions

- Approval of Headline Report from CCAG meeting held <u>22 May 2024</u>
- Review of outstanding actions:

Ref	Date Raised	Action	Owner	Due Date	Update
CCAG28-03	27/03/24	NGESO to provide an update on drafting for definitions associated with CUSC modification CMP430 and CMP431.	ESO (Neil Dewar)	22/05/24	ONGOING: Will remain ongoing until NGESO complete the Modification process with Ofgem, making a decision by 30 September.
CCAG30-01	22/05/24	DIP 101 issue to be added to the Horizon Scanning Log.	Elexon (Chris Day) (Lawrence Jones)	26/06/24	RECOMMEND CLOSED: BSC Modification P474 DIP Manager change added to Horizon Scanning Log
CCAG30-02 22	22/05/24	Cancel CDWG1 and host CDWG2, to provide an update of consistency consultation to the consultation date as possible.	Programme (PMO)	24/05/24	RECOMMEND CLOSED: CDWG1 was cancelled and CDWG2 gone ahead.

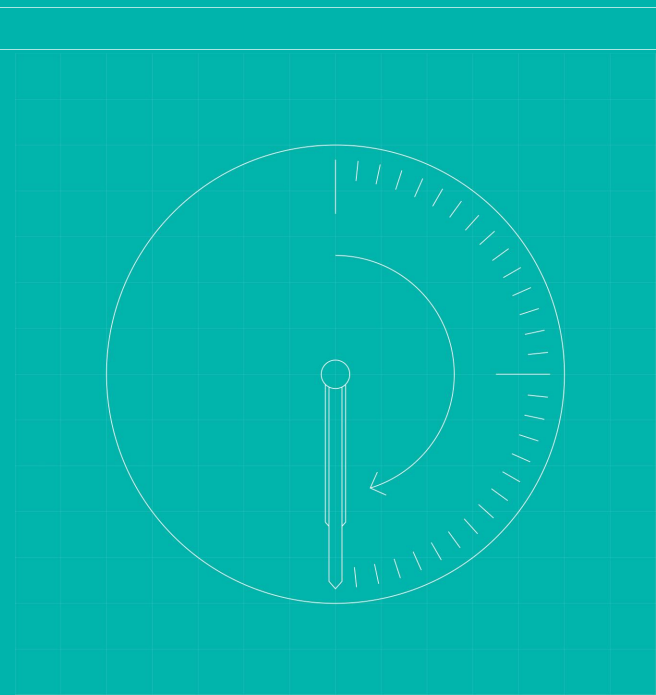


Programme Updates

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

Programme (PMO)





Level 3 Advisory Groups Updates

Governance group updates

Programme Steering Group (PSG)

PSG 05 June 2024

CR044: Decision made on rejection of CR044 following engagement with participants. CR to be handed over to the Code Bodies for implementation post-M10 owing to feedback from participants that pre-M10 implementation is not feasible.

Programme Reporting: Overview of testing progress and upcoming SIT Migration start.

Core Capability Provider Deep Dive: Detailed updates provided by Helix, DIP, RECCo, DCC, ElectraLink, St Clements, DNOs and iDNOs. General positive trajectory with discussion around risks and their mitigation. See meeting papers for further information.

Pre-Qualification Submission Update: Summary of PQS outcomes and information on Qualification Testing wave allocation and

PSG papers available here.

System Integration Testing Advisory Group (SITAG)*

SITAG 19 June 2024

Environments Approach & Plan v3.0: SRO approved the latest iteration of the document, which incorporates new sections for Settlement Testing, Non-Functional Testing, Non-SIT Supplier & Agent Qualification Testing, and Sandbox.

SIT Non-Functional (NFT) Test Scenarios & Test Cases (Theme 1): Programme advised Theme 1 was issued to consultation and all responses actioned. A decision on approval would be deferred until after the approval of the NFT Test Approach & Plan

SIT Migration: Latest updates on commencement. SITAG papers available here.

Design Advisory Group (DAG)

DAG 12 June 2024

Meeting held by correspondence only owing to diminishing content.

CR044: Updates provided following decision at PSG (see left).

CR045: Updates provided that solution design completed via the Design Resolution Group. Programme Participant Information Request (PPIR) to be issued to draw participant views on implementation pre-M10 (Central systems readt for migrating MPANs). Decision on approval or rejection for handover to Code Bodies for post-M10 implementation to be taken at PSG on 03 July 2024.

Design Updates: IR8.1 to be published 12 June 2024.

DAG papers available here.

Qualification Advisory Group (QAG)*

QAG 23 May 2024

The Chair, acting with delegated authority of the MHHS Senior Responsible Owner (SRO), approved:

- The Non-SIT LDSO Migration Test Scenarios and Tests Cases.
- The Non-SIT LDSO Test Data Plan and Approach and associated milestone.
- The Qualification Approach and Plan Annex 2
- The Functional QT Test Scenarios Batch 1 and 2.
- The Non-SIT LDSO Qualification Testing Sub-Group (LQTSG) ToR v0.1 and Non-SIT Supplier & Agent Qualification Testing Sub-Group (SAQTSG) ToR v0.2, with the caveat for potential changes
- Opproved the Level 3 milestones QAG papers available here

Cross Code Advisory Group (CCAG)

CCAG 22 May 2024

Horizon Scanning Log: DCUSA provided updates on DCP411, DCP428 & DCP433. REC provided updates on R0080, R148, R0150, R0167. CUSC added The working groups have continued for DCP430 and DCP431. The timeline for mods, which are to be submitted to Ofgem 28 June. The Working Group and ESO would like to ensure there is a robust solution in place. No new updates from BSC.

M6 Reporting Risks & Milestones: The Chair, acting with delegated authority of the MHHS Senior Responsible Owner (SRO), approved the M6 Success Criteria.

CDWG Escalations: The Chair, acting with delegated authority of the MHHS Senior Responsible Owner (SRO), approved the translated Mop-up Code.

CCAG papers available here.

Migration & Cutover Advisory Group (MCAG)*

MCAG 04 June 2024

M10/M11 Cutover Plan: The Chair, acting with delegated authority of the SRO, approved the M10/M11 cutover plan v0.4 for publication can we also state this will be uplifted to V1.0

Programme Milestones: The Chair, acting with delegated authority of the SRO, approved the Data Cleanse Plan v2.1 for publication

Programme Risks: The Chair, acting with delegated authority of the SRO, approved the date change for milestone T3-MI-0032 and T3-MI-0500 MCAG papers available here.

Wider Programme Updates

Participant Checklist:

- REMINDER: Non-Systems Integration Testing (SIT) Supplier & Agent Test Data Approach & Plan – the deadline is Friday 21 June 2024
- REMINDER: Change Request CR045 Programme Participant Information Request (PPIR) – the deadline is Monday 24 June 2024
- NEW! MHHS Migration Framework Consultation the deadline is Thursday 27 June 2024
- REMINDER: Non-SIT Licensed Distribution System Operator (LDSO)
 Qualification Testing Approach & Plan Template Functional and Migration the deadline is Friday 28 June 2024
- NEW! Non-SIT Supplier Meter Point Administration Number (MPAN) Data Request for Qualification Testing – the deadline is Friday 28 June 2024
- 6. REMINDER: Ofgem PPIR the deadline is Friday 5 July 2024
- 7. NEW! Data Transfer Network (DTN) file numbering during Transition PPIR the deadline is **Thursday 11 July 2024**
- 8. Design Interim Release 8.1 Artefacts are now live

You can view the Participant Checklist on the respective Planning pages of the Collaboration Base and the MHHS website. 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 Collaboration Base and MHHS website.

Programme News

SIT Migration Testing has started: The next phase of SIT kicked off on Tuesday 18 June for SIT Migration. SIT Migration has started following a decision at the extraordinary Systems Integration Testing (SITAG) meeting on Monday 17 June 2024 to approve Milestone T3-TE-0038: SIT Migration Testing Start, subject to work-off requirements.

Upcoming Governance Meetings:

- •Thursday 20 June 2024: Qualification Advisory Group (QAG)
- •Wednesday 26 June 2024: Cross-Code Advisory Group (CCAG)
- Wednesday 26 June 2024: Non-Systems Integration Testing (SIT) Licensed Distribution System Operator (LDSO) Qualification Testing Subgroup (LQTSG)

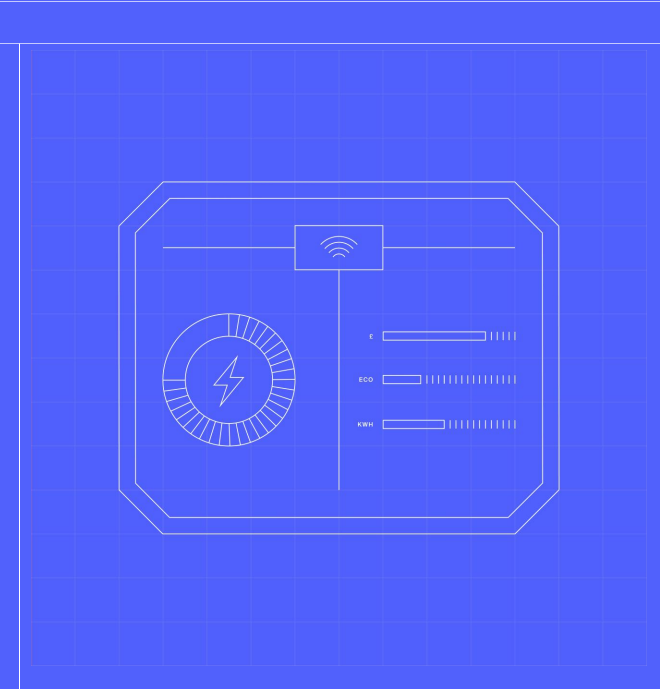


Horizon Scanning Log

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

Programme & Code Bodies





Horizon Scanning REC Change Updates

C	Change Title		R0060 - E	RDS Service Definition	n time zone corre	ection								
C	Change Summa	ry:	Definition, flow proces Update 18 Proposal are specific text update	ge seeks to specify time in order to capture the essing and systems becomes for the essing and systems become for the esting developed within	existing system op oming misaligned. Scanning log. The y REC Change P oroposer has rais a change to the	peration in GMT a This change is a the Initial Assessionel 18/06. Operated the issue with baseline only an	nd avoid confusion legal text change ment Report and ating hours in the change that	or delays in only in the REC. Change MHHS design m. The legal						
S	Stakeholder pos	itions:	Distribution Network Operators/ERDS Providers supportive											
Date raised: 28/02/22 Status: Under Development Decision date: 28/08/2024 MHHS Impact														
C	Change Title		R0181 - Schedule 14 - Metering Operations Footnote Review											
C	Change Summa	ry:	the footnot follow. Update 18 approved 19/06. If ag	ge looks to review the forces are correct and references are correctly and references are correctly and references are correctly are	enced in the right ial Assessment F I 18/06. The char nents will be incl	Places within pro Report and Chan nge report is beir uded in updated	ge Proposal Plar g published for o	n were consultation on						
5	Stakeholder pos	itions:	TBC											
	Date raised:	06/06/24	Status: Consultation Decision date: 19/07/2024 MHHS Impact Interest											

Horizon Scanning REC Change Updates

Change Title		R0183 - Domes	tic Premise Indic	cator Extract fron	n CSS							
Change Summa	ary:	provide meter-po- correction of erro The DPI, introdu determine wheth	oint reporting of Dors in the data. Iced through the face an MPxN is downtoning or when	extract/report to be omestic Premises aster switching pro omestic or non-dor the registered sup	Indicator (DPI) to ogramme and mag mestic for a variety	enable monitoring stered within the C y of purposes. The	g and/or CSS, is used to e indicator can					
Stakeholder pos	sitions:	TBC										
Date raised: 11/06/24 Status: New Decision date: 19/07/2024 MHHS Impact Interest												

Change Title		R0006 - Missing Meter Technical Details												
Change Summa	ry:	new Metering Ed of the customer Update 18/06 – solution for Su	to address Meter quipment Manage account and billing R0006 has been pplier to Supplie Review Improver	r is appointed, wh g record. withdrawn, subj r communication	ich creates proble ect to the adoption regarding missi	ems created with the common window closing MTDs has be	ng on 05/07. A en included in							
Stakeholder pos	sitions:	Supportive of solution progression under R0121.												
Date raised:	17/11/21	Status:	Status: Withdrawn Decision date: N/a MHHS Impact Of interest											



REC Releases with Horizon Scanning log changes included

28 June 2024 -

- R0043 Commissioning of Works using shared Meter Operator services by the Crowded Meter Room Co-ordinator (CMRC)
- R0064 Creating a Meter Operator Agent and MOCoP Installer
- R0098 Optional fuzzy searching in EES

Further detail on releases can be found on the Release pages of the REC portal, REC Releases - REC Portal



Horizon Scanning Code Body Change Update DCUSA

Change Title DCP433	Limitation fo	Limitation for backdating of rebates/charges under Schedule 32											
Change Summary:		amend Schedule 32 to ensure that processes which may result in the backdating of rebates/charges are reflective of the limitations within the current industry arrangements											
Stakeholder positions:	Stakeholders	Stakeholders recommended approval											
Date raised 05/01/2024	Status	Awaiting Authority decision	Decision date	June 2024 standard release (27 June), or 5 Working Days after Authority approval	MHHS Impact	Housekeeping change to the DCUSA document due to a reference to LLFC. A potential further change may be needed to cater for MHHS.							



Horizon Scanning Code Body Change Update DCUSA

Change Title D	CP440	Consuming "de-energised" sites												
Change Summa	ary:	To ensure all consuming "de-energised" sites are charged DUoS												
Stakeholder pos	sitions:	New change proposal accepted by the DCUSA Panel												
Date raised:	15/04/2024	Status:	Definition stage	Decision date:	Not known but the suggested implementatio n date is 01/04/2026	MHHS Impact:	None but suggestion in legal text that this is only applicable to MHHS MPANs							



Horizon Scanning Code Body Change Update BSC

Change Title		P474 - Ongoing governance, funding and operation of the Data Integration Platform (DIP)												
Change Summar	y:	This Modification proposes changes to the BSC to enable the ongoing governance, funding and operation of the Data Integration Platform (DIP).												
The proposed changes will create the DIP Rules, consisting of a new section to the Code and seven ne subsidiary documents. The proposed changes will place specific obligations on BSCCo (as the DIP Manager) and on DIP Users – BSC and non-BSC Parties required elsewhere to adhere to the DIP Rule														
Stakeholder posi	tions:	TBC – Issue 10	01 respondents broad	dly supportive, w	ith feedback incorpor	ated into revised l	egal text							
Date raised	6 June 2024	Status	Consultation	Decision date	By 17 Sep 24	MHHS Impact	Mod required to deliver MHHS							



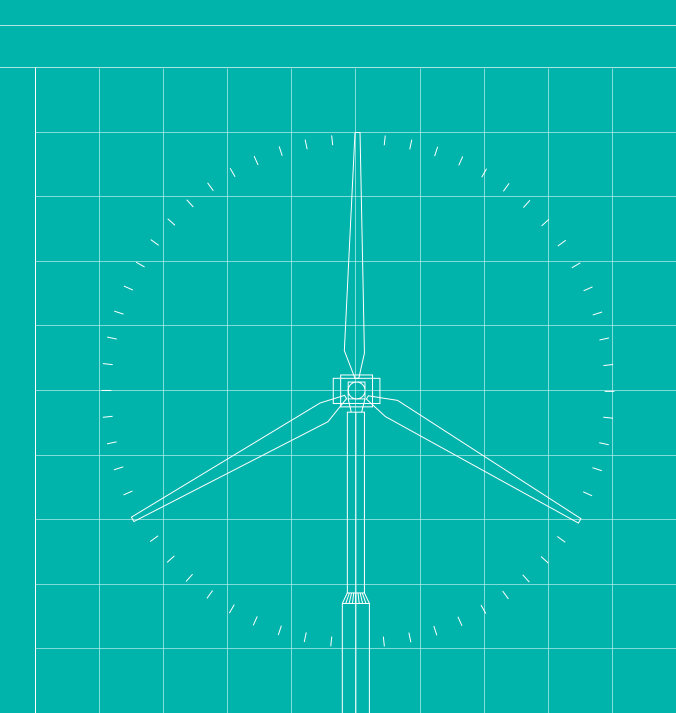


CDWG Escalations

INFORMATION: No Items

Chair, (Chris Welby)





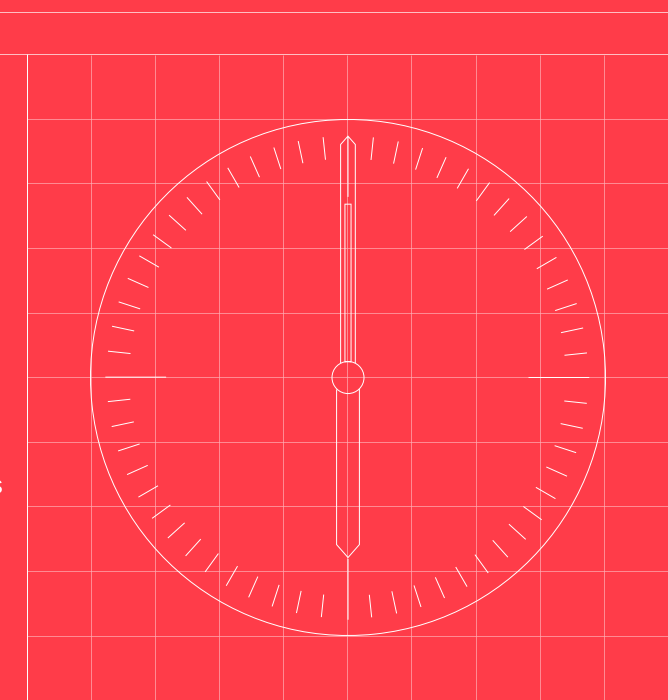
M6 Reporting, CCAG Risks and Milestones

INFORMATION:

• M6 Programme status, risks and milestone updates

Programme (Andrew Margan)





MHHS Programme - M6 Code Workstream Summary



Overall Status

- The Code Drafting Workstream is on track for M6 delivery in August 2024 and the consistency check consultation is on track for 24 June.
- M7 delivery date is at risk. Ofgem to raise PCR, to amend milestone date and milestone description.
- M8 is on track.



June Summary

- Complete Consistency Check activities via controls, legals review and traceability matrix
- · Update artefacts for any gaps identified
- Publish impacted artefacts for 24 June Consistency Check consultation



July Deliverables

- Prepare Code Artefacts for Finalisation stage
- Support M7 delivery activities
- Support M8 Implementation preparation activities

Mstn Ref	Drafting Milestones	Baseline date	Forecast date	Status
T2-RE-0100	Data Services approved at CCAG	24/05/23	24/05/23	Complete
T2-RE-0150	Metering Services approved at CCAG	24/05/23	24/05/23	Complete
T2-RE-0250	Registration approved at CCAG	23/08/23	23/08/23	Complete
T2-RE-0200	BSC Central Services approved at CCAG	27/09/23	27/09/23	Complete
T3-RE-0300	Governance, Migration and Qualification approved at CCAG	22/11//23	22/11/23	Complete
T3-RE-0350	Transition Text and Interfaces approved at CCAG	24/01/24	24/01/24	Complete
T3-RE-0500	Topic Area Mop Up approved at CCAG	22/05/24	22/05/24	Complete
T3-RE-0500	Consequential Change approved at CCAG	22/05/24	22/05/24	Complete
T3-RE-0550	Finalise and consistency check approved at CCAG	23/08/24	23/08/24	Green
T3-RE-0550	Code changes baselined (M6)	23/08/24	23/08/24	Green
T2-RE-0600	Smart Meters Act powers enabled (M7)	11/11/24	11/12/24	Amber
T2-RE-0650	Code changes delivered (M8)	07/03/25	07/03/25	Green



Top Programme Risks related to CCAG

Theme	Summary	Mitigation Approach Overview	RAG	Status
Top risks to the Code Workstream	The main risk to Code delivery is late changes, which Code needs to reflect, e.g. through PCRs and/or testing or issues	 Monitoring triggers to Design and Code change and ensuring there are mechanisms to make changes within the Programme timescales 	Previous RAG	(39 Risks)
	during the SCR process	Front load SCR processes, so that issues are identified earlier and within timescales that don't delay the milestone timescales	Current RAG	(23 Risks)

	Key Risks																															
													Risk	Sco	e A	ssessi	_													Current		
		Щ.		Criti	cal					Hi	gh			_			M	lediu	m			\perp			L	Low		score				
Risk ID	Risk Description																													movement	Mitigation Plan	
																														since last		
		30	29	28	27	26 2	25 24	4 23	22	21	20	19	18 1	17 1	L6 :	15 1	4 1	l3 1	2 1	.1 10	9	8	7	6	5	4	3	2	1	CCAG		
R202	There is a risk that Programme testing (CIT/SIT) may identify changes to baselined code and require code																														Monthly meeting in place between Test and Code to monitor likely volume of changes to Design and by	
	updates and further code releases after initial code																														association Code	
	changes have been approved																													No change	2) To ensure the change control process is followed	
																	6 <	(<u> </u>				4								correctly and test item volume known by Code team	
																	9						1	1							Ongoing engagement on how code change will be managed	
D40E	There is a risk that the Design or queries related to			\dashv	\dashv	-		+	+		\vdash	\dashv	+	+	+	+	+	+	+	+	+		╁	+	+	+	+	+	\vdash		Design process (DIN Process) set up to resolve Design	
1465	Design are not completed or provided in time and as																														queries	
	a result do not provide the information required to																														2) Amend Code Drafting Plan to accommodate	
	enable Code drafting delivery																													No change	outstanding Design areas	
																			1,						1					140 change	Monitor DIN Volumes Code is baselined against a point in time and after this	
																U			+	<u> </u>				7	D						time, changes are picked up by a CR or post M6 agreed	
																															process.	
R455	There is a risk that the SCR consultation process										П	\neg					Т							Т							1) MHHS Programme Code finalisation and consistency	
	highlights issues that require resolution in the																													No change	check will consult participants to ensure that due process	
	Programme																				_				7					Ĭ	has been followed to mitigate the risk of any party raising concerns in the later SCR consultation	
R762	There is a risk that Ofgem cannot deliver M7 on time			\dashv	\dashv			+	+		Н	\neg	\top		十	_	+	+	+		<u>'—</u>				7	+	T		T		1) Keep close engagement with Ofgem and agree a clear	
	and this impacts later milestone																													No change	timeline with contingency with Ofgem	
																														140 change	2) Agree new milestone timeline via left to right planning	
P020	There is a risk that Code Drafting (specifically the			-		-		+					+		+	-	+	+	+	- (1				T		7					Mitigation is for Design to a lign Swagger and DES138	
11320	Energy Market Data Specification) does not reflect																														updates as part of IR8.1.	
	the intended MHHS design. This risk is specific to																		Т											New item	2) If differences are identified after IR8.1 these will need	
	Swagger's alignment with for example DES138.)c	+					-	₹ [to be picked up through the transition activity/BAU	
																															change	

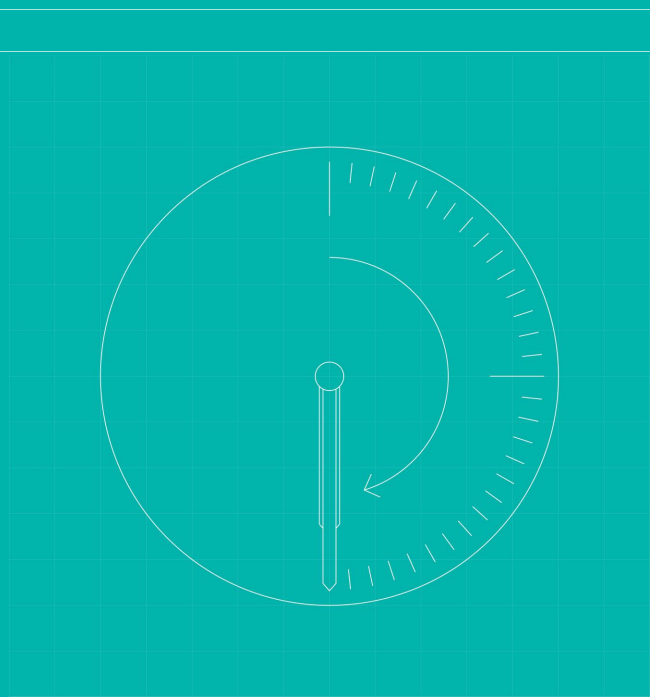


M7 Delivery Update

INFORMATION: Provide an update for Ofgem M7 delivery

Ofgem (Andrew McFaul)





MHHS Programme - Ofgem M7 Delivery Summary



Overall Status

- M7 is at risk because the Plan currently makes no provision for Ofgem:
 - to assess Final Modification Report (FMR) submissions, including considering Panel recommendations and stakeholders' consultation responses
 - to obtain internal approval and make Ofgem decisions/directions



Month Summary

- Ofgem is about to raise a Change Request that proposes to move the M7 milestone to 11
 December 2024 and to revise the milestone title and description to be clear that the M7
 milestone relates to Ofgem decisions on the code modification legal text baselined at M6
- Ofgem has provisionally agreed with the code bodies dates for raising, consulting and reporting on the BSC, REC and DCUSA modifications expected to be baselined in August
- On 24 May, the Programme issued a PPIR on the cost of the MHHS code modifications.
 The response deadline is 5 July. Responses will inform our assessment of mod impacts.
- After purdah-related engagement with DESNZ, Ofgem raised the DIP-related BSC modification proposal as planned on 6 June. The consultation period closes on 17 July. Ofgem plans to make its decision on this modification proposal by mid-September



Next Month Deliverables

- · Ofgem begins review of draft code legal text
- · Draft Modification Proposal Forms to be prepared

Mstn Ref	Drafting Milestones	Baseline date	Forecast date	Status
6448	Ofgem to keep Ofgem legal informed to ensure prepared for SCR go/no go decision	Mon 24/06/24	Mon 24/06/24	Green
6449	Ofgem Legal to review Code Artefacts	Fri 12/07/24	Fri 12/07/24	Green
6451	Ofgem discuss and agree code mod timetable with code bodies (and MHHSP in relation to the dates for expected decisions)	Fri 09/08/24	Fri 09/08/24	Green
6452	Ofgem to draft direction to each code body	Fri 16/08/24	Fri 16/08/24	Green
6453	Ofgem to publish open letter	Mon 26/08/24	Mon 26/08/24	Green
6454	Ofgem to publish each Direction to each code body specifying the timetable for each modification	: Wed 28/08/24	Wed 28/08/24	Green
6455	Formally submit (by separate email) Modification Proposal Forms and legal texts to each code body	Wed 28/08/24	Wed 28/08/24	Green
6465	Receive Final Mod Reports	Mon 11/11/24	Mon 11/11/24	Green
4088	SCR powers enabled (M7) (Decision and direction)	Mon 11/11/24	Mon 11/12/24	Amber



Ofgem will direct the SCR timelines

Code	Authority submits Authority-Led SCR modification proposal	'Papers day'	First Panel meeting	Consultation/IA/ Voting period begins	Consultation/IA/ Voting period ends	Second Panel meeting	Final Modification/Change Report sent to the Authority
BSC	4 September	5 September	12 September	13 September	13 October	6 November	7 November
REC	5 September	10 September	17 September	18 September	9 October	5 November	7 November
DCUSA	10 September	11 September	18 September	17 October	7 November	16 October	8 November

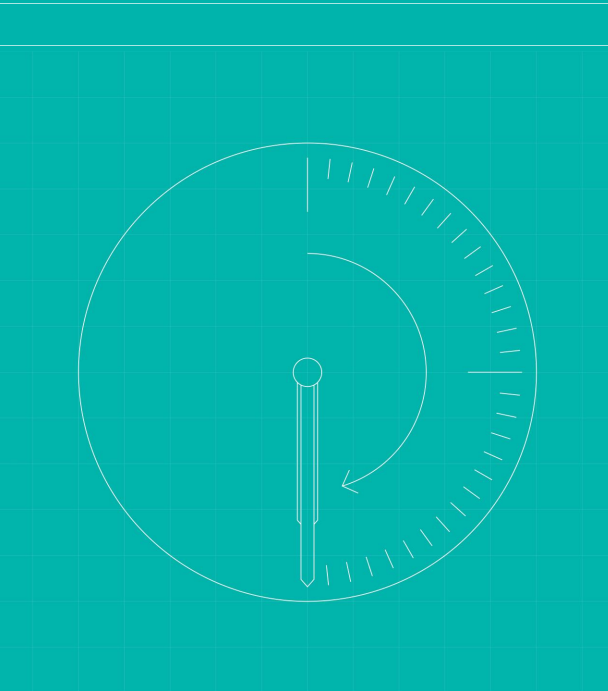


BSC Subsidiary Documents

INFORMATION: Update from Elexon on updating Code subsidiary documents

Elexon (Lawrence Jones)





BSC Guidance Notes and Simple Guides

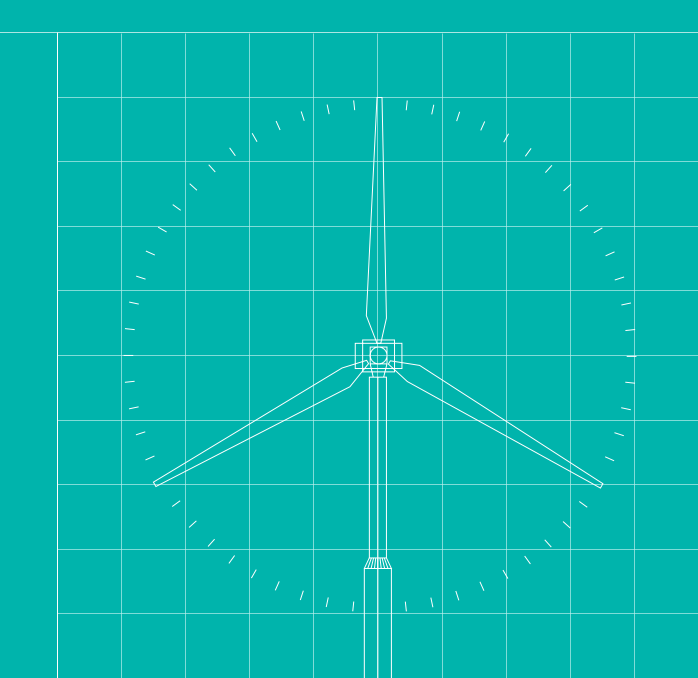
- All BSC documents needed for participants to deliver MHHS have already been drafted and will be delivered
 as part of the MHHS SCR Modification Proposal in line with the Programme timetable
- This includes any BSC Category 3 configurable items which are subject to their own change process i.e. not the CP process
- BSC Category 3 Configurable items are not the same as the REC Category 3
- In addition, we provide Guidance Notes (GNs) and BSC Simple Guides (SGs) as value added guidance and support for participants
- These are not part of the legal baseline
- They are not under formal industry change control
- We are developing a plan, which we intend to share in July detailing the SG and GN updates
- We have 187 GNs and 29 SGs. Whilst not all of these will be impacted by MHHS, we are taking this opportunity to conduct a wider review of our GNs to ensure they are up to date and of value and use
- In the meantime we would like to invite views from Participants on those areas that they would particularly welcome further guidance on
- We will be sharing this via our BSC Change mailing list and on the Programme's newsletter, the Clock.



CDWG Update

INFORMATION: Summary of CDWG meetings

Programme (Andrew Margan)





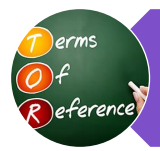
CDWG Updates



June CDWG update



July CDWG tasks



Upcoming agenda items



CDWG Discussion Topics June

- Presented Consistency Check update in preparation for 24 June consultation
- Elexon BSC update on guidance note and simple guide changes



CDWG Key July tasks

 No agenda items planned – due to consultation being inflight

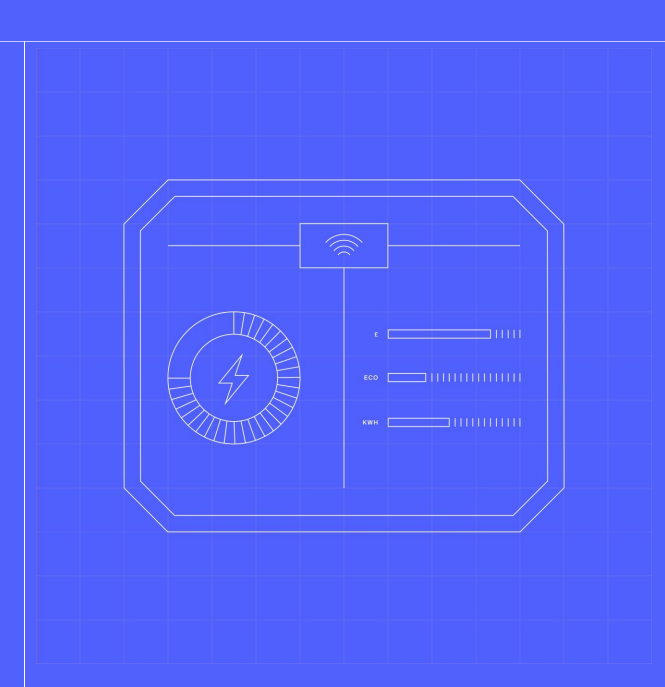


Summary and Next Steps

INFORMATION: Summarise meeting actions and next steps

Chair & Secretariat





Next steps

- Secretariat to confirm actions and decisions from meeting
- Next CDWG1 meeting 09 July 2024 at 10:00am (potential to cancel)
- Next CDWG2 meeting 16 July 2024 at 10:00am (potential to cancel)
- Next CCAG meeting 24 July 2024 at 10:00am

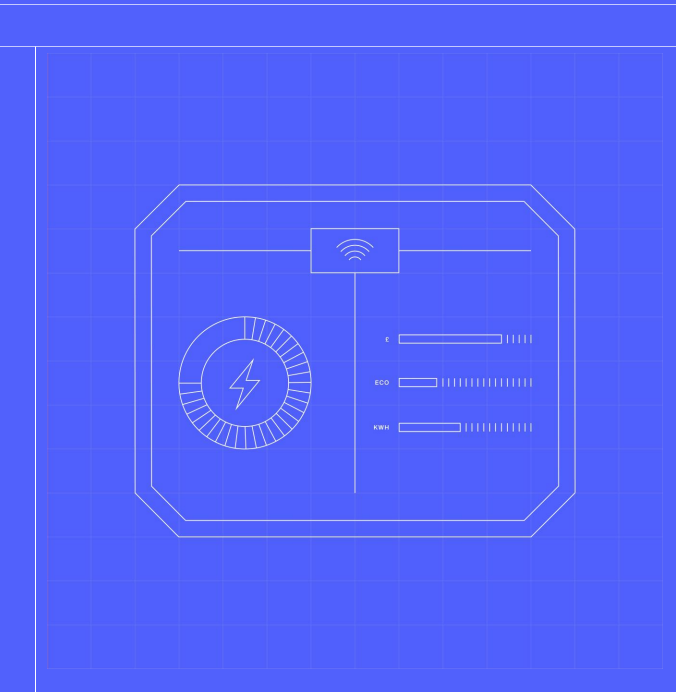
Meeting dates	26 June	24 July	21 August
Relevant milestones or activities	Consistency check consultation		Code Artefact M6 recommendation/ approval
Agenda items	Consistency CheckM7 UpdatesM8 Updates	Consistency Check UpdateM7 UpdatesM8 Updates	 Code Artefact M6 recommendation/ approval M7 Updates M8 Updates
Standing items	 Headline report and actions Programme updates Horizon Scanning Log CCAG Reporting CDWG Updates Next steps 	 Headline report and actions Programme updates Horizon Scanning Log CCAG Reporting CDWG Updates Next steps 	 Headline report and actions Programme updates Horizon Scanning Log CCAG Reporting CDWG Updates Next steps



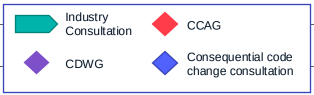
Appendices

- Appendix 1 Code Drafting POAP
- Appendix 2 MHHS License Review Assessment

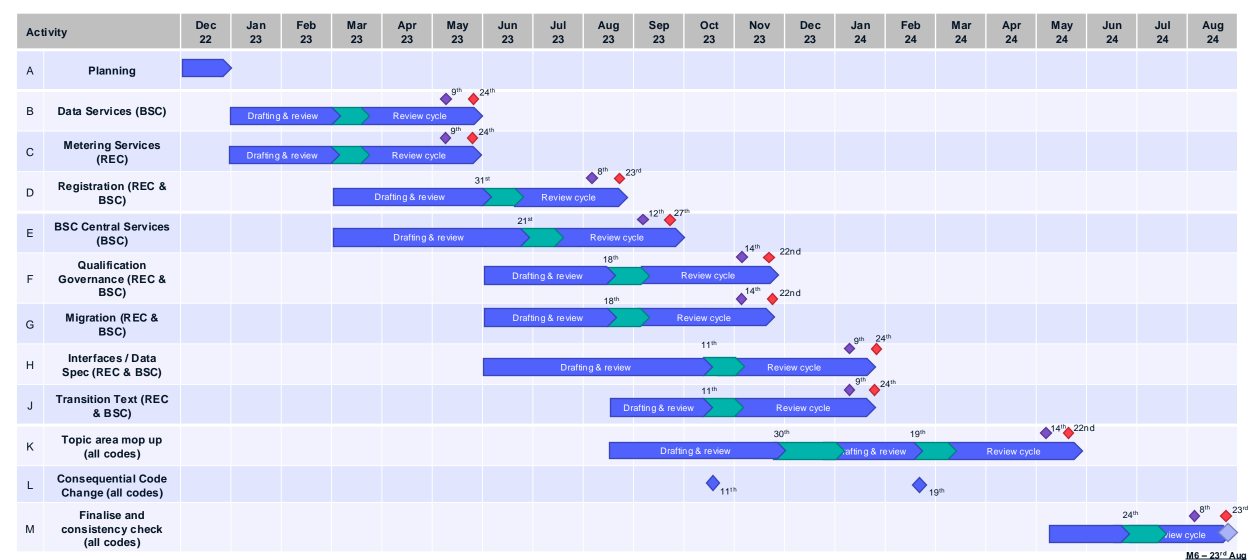




M6 Code Drafting POAP

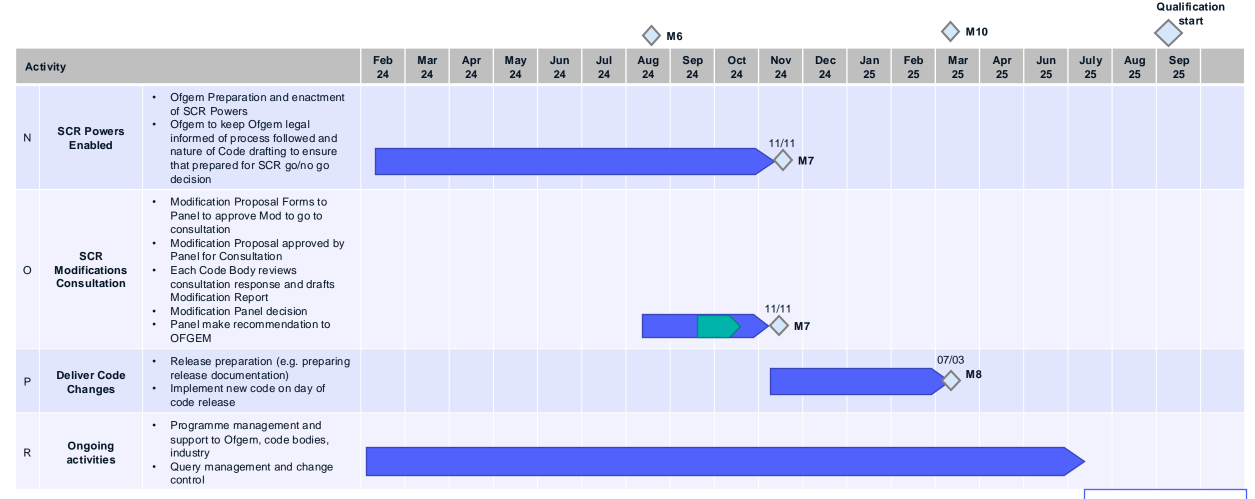


Key:





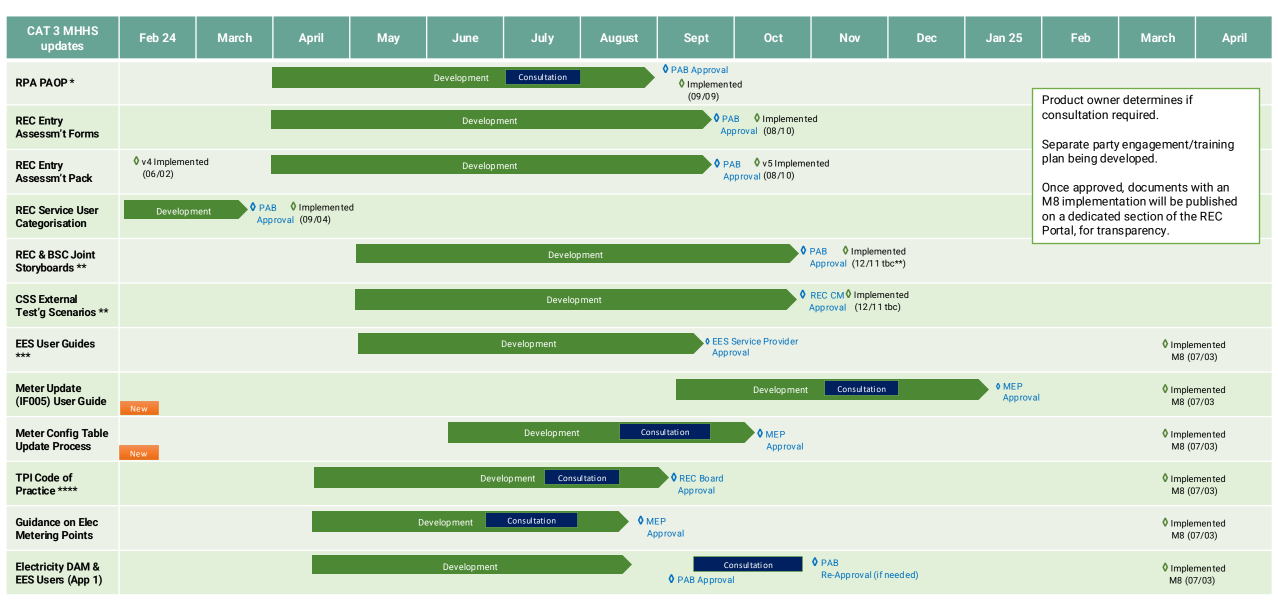
M7 and M8 Plan on a Page







MHHS RELATED REC CATEGORY 3 POAP V1.1



^{*}This document will set out the timescales for the review of the Performance Assurance CAT 3 products during the period it covers.

^{**} Dates tbc and will be developed with BSCCo. CSS External Testing Scenarios may require update to reflect changes to Joint Storyboards (tbc).

^{***} Separate EES User Guides for Distributers, Suppliers, MEM & Supplier Agents, 3rd Parties, Non-Domestic Customers & TPIs (6 in total).

^{****} Note: Proposed change to uplift this to a Cat 2 document. Included as part of Cat 3 POAP until REC CP has been agreed.