



**MHHS
PROGRAMME**
Industry-led, Elexon facilitated

Cross Code Advisory Group #39

26 February 2025

Version 1.0

MHHS-DEL3483

Document Classification: Public

Agenda

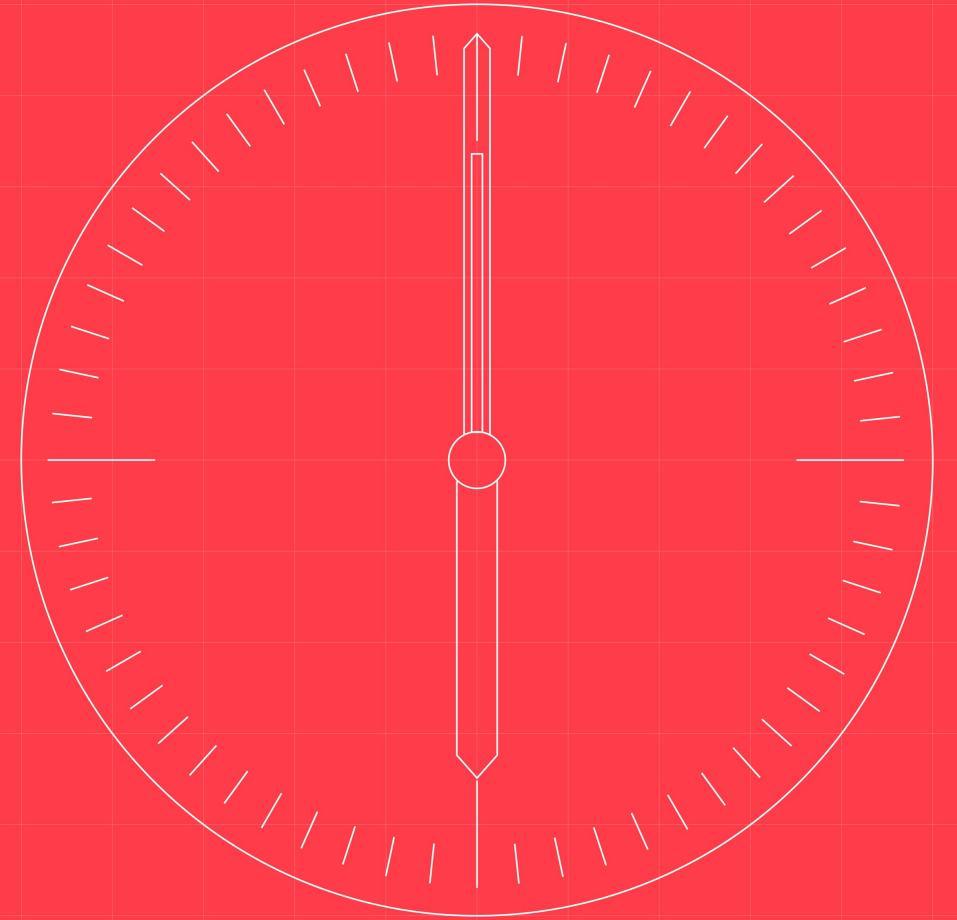
#	Item	Objective	Type	Lead	Time	Page
1	Welcome			Chair	10:00-10:05 5 mins	
2	Minutes and Actions	Approve minutes of previous meeting and review outstanding actions	Decision	Chair & Secretariat	10:05-10:15 10 mins	3
3	Horizon Scanning Log	Updates from all Code Bodies and the Programme on changes which may impact MHHS Programme	Discussion	Programme & Code Bodies	10:15-10:35 20 mins	5
4	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, Matt McKeon)	10:35-10:50 15 mins	11
5	M8 Code Implementation Update	Provide an update on Code Body M8 Implementation	Information	Code Bodies (Andrew Wallace, Jacob Snowden, DIP Manager)	10:50-11:05 15 mins	18
7	Programme Updates	Updates from MHHS Programme governance groups and the wider Programme	Information	Programme (Secretariat)	11:05-11:05 0 mins	22
8	Summary and Next Steps	Summarise meeting actions and next steps	Information	Chair & Secretariat	11:05-11:10 5 mins	26
9	Appendices	<i>Appendix 1 - M7 Delivery and M8 Implementation POAP</i> <i>Appendix 2 - MHHS related REC Category 3 POAP</i>				

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 [22 January 2025](#).
- Review of outstanding actions:

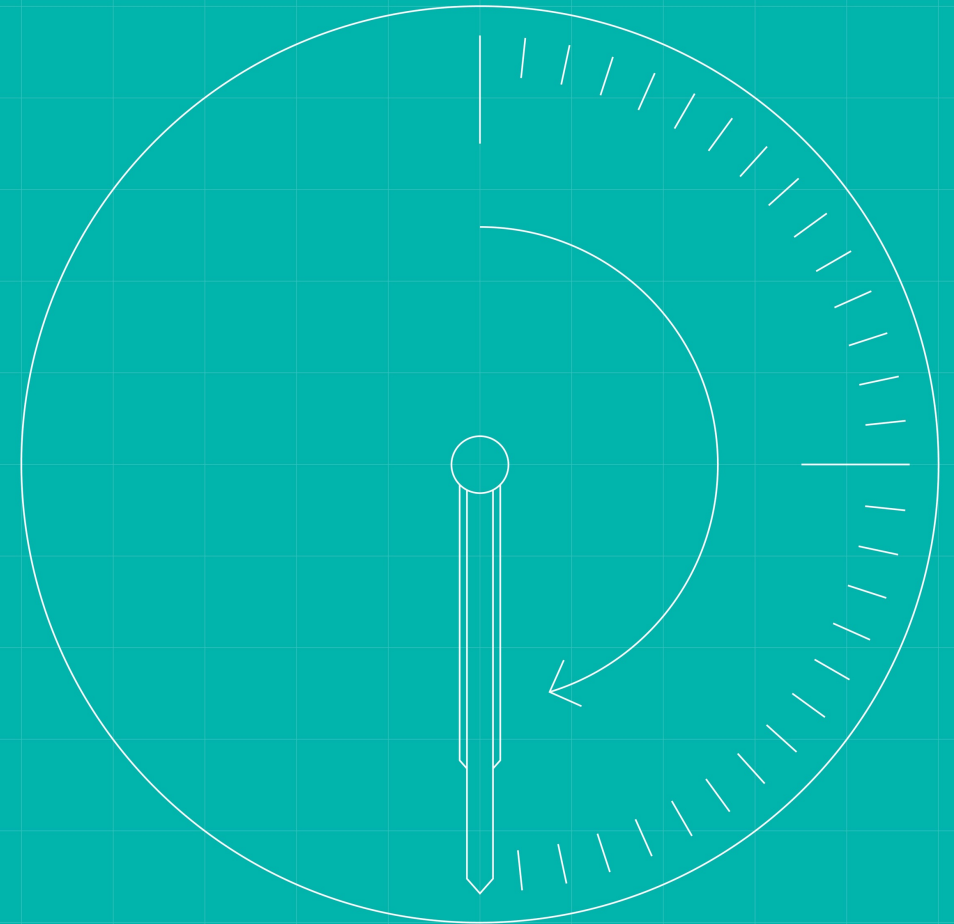
Ref	Date Raised	Action	Owner	Due Date	Update
CCAG38-01	22/01/2025	To update the BSC change title to align BSCP65 with BSCP707	Elexon (Christopher Day)	26/02/25	RECOMMEND CLOSED: Change title will be updated once the change is raised.
CCAG38-02	22/01/2025	Programme to add in a link to the M8 Change Control log in the Clock	Programme (Andrew Margan)	26/02/25	RECOMMEND CLOSED: Link to M8 Change Control log provided in the Clock on 29 January 2025.

Horizon Scanning Log

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

Programme & Code Bodies

20 mins



Horizon Scanning Code Body Change Update DCUSA

Change Title DCP440		Consuming “de-energised” sites					
Change Summary:		To ensure all consuming “de-energised” sites are charged DUoS.					
Stakeholder positions:		Distributors and suppliers accepted the change by a majority					
Date raised:	15/04/2024	Status:	Implementation Date is 01/04/2026	Decision date:	Awaiting Consent	MHHS Impact:	There is a reference to to the Metering Point being either non-MHHS or MHHS but no impact on the Programme

Horizon Scanning REC Change Updates - Existing

Change Title		R0060 - ERDS Service Definition time zone correction					
Change Summary:		<p>This change seeks to specify time zones within the Electricity Retail Data Service (ERDS) Service Definition, in order to capture the existing system operation in GMT and avoid confusion or delays in flow processing and systems becoming misaligned. This change is a legal text change only in the REC.</p> <p>Update 19/02 – Approach for implementation date in discussion following CR-055 and MHHS Go-Live now being after the approved implementation date.</p>					
Stakeholder positions:		Distribution Network Operators/ERDS Providers supportive					
Date raised:	28/02/2022	Status:	Awaiting Implementation on 27 June 2025	Decision date:	28/08/2024	MHHS Impact	Of interest

Change Title		R0201 - Creation of a Tool to Manually Correct ERDS/CSS Discrepancies					
Change Summary:		<p>There is currently a tool utilised by DNOs to manually correct registration data to align the Registered Supplier in ERDS with the data held in CSS. The MHHS Design does not allow for retrospective amendment of Supplier Registration - there is no equivalent tool for manual correction post MHHS go live (M10). Therefore, post MHHS implementation, any issues which prevent CSS data being reflected in ERDS cannot be corrected.</p> <p>Update 19/02 – Change Plan has been re-baselined following approval by Change Panel on 10/01. Aligned consultation with the BSC change expected in March.</p>					
Stakeholder positions:		Supportive					
Date raised	02/08/2024	Status	Under Development	Decision date	TBC	MHHS Impact	Design impact being delivered by BAU



Horizon Scanning REC Change Updates - New

Change Title		I0232 - Non-Domestic Change of Occupier SDEP Screens (R0155 Solution)					
Change Summary:		<p>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.</p> <p>On Horizon Scanning log for visibility of consequential impact of MHHS change freeze.</p> <p>Update 19/02 – New submission accepted and solution development progressing. Change Plan approved by REC Change Panel on 04/02/2025.</p>					
Stakeholder positions:		Supportive					
Date raised:	09/01/2025	Status:	Under development	Decision date:	TBC	MHHS Impact	Of interest

Change Title		I0235 - Missing Scenario Variants in D0179					
Change Summary:		<p>Identified during MHHS SIT, this change looks to address missing scenario variants required for the Distribution Network Operator to Meter Operator Agent in the D0179 - Confirmation of Energisation/De-Energisation of Prepayment Meter. This impacts the live version of the D0179 and that drafted for MHHS.</p> <p>Update 19/02 – New submission accepted and initial assessment in progress.</p>					
Stakeholder positions:		TBC					
Date raised:	14/01/2025	Status:	New	Decision date:	TBC	MHHS Impact	Of interest

Horizon Scanning REC Change Updates - New

Change Title		I0240 - Data alignment of meter information through MHHS Migration					
Change Summary:		<p>This issue looks to address that, when meter updates are made during an MHHS migration, whilst the MTDs will be shared between participants, there will be no update sent to the Registration Service as the Gaining MOA will not know that they need to send a D0312 (for reverse migration) or IF005 (for forward migration) and the Losing MOA cannot send the message.</p> <p>Update 19/02 – New submission accepted.</p>					
Stakeholder positions:		TBC					
Date raised:	27/01/2025	Status:	New	Decision date:	TBC	MHHS Impact	Of interest

Change Title		I0241 - MHHS Incremental Changes for Go Live					
Change Summary:		<p>This issue looks to assess and confirm the scope to be taken forward into the Change Proposal that will deliver critical updates to the REC MHHS Code Drafting.</p> <p>Update 19/02 – New submission accepted and progressing via Change Issues Group, where it was introduced on 06/02.</p>					
Stakeholder positions:		Supportive					
Date raised:	30/01/2025	Status:	New	Decision date:	TBC	MHHS Impact	Critical to deliver updates to MHHS design at Go-Live

Horizon Scanning REC Change Updates - New

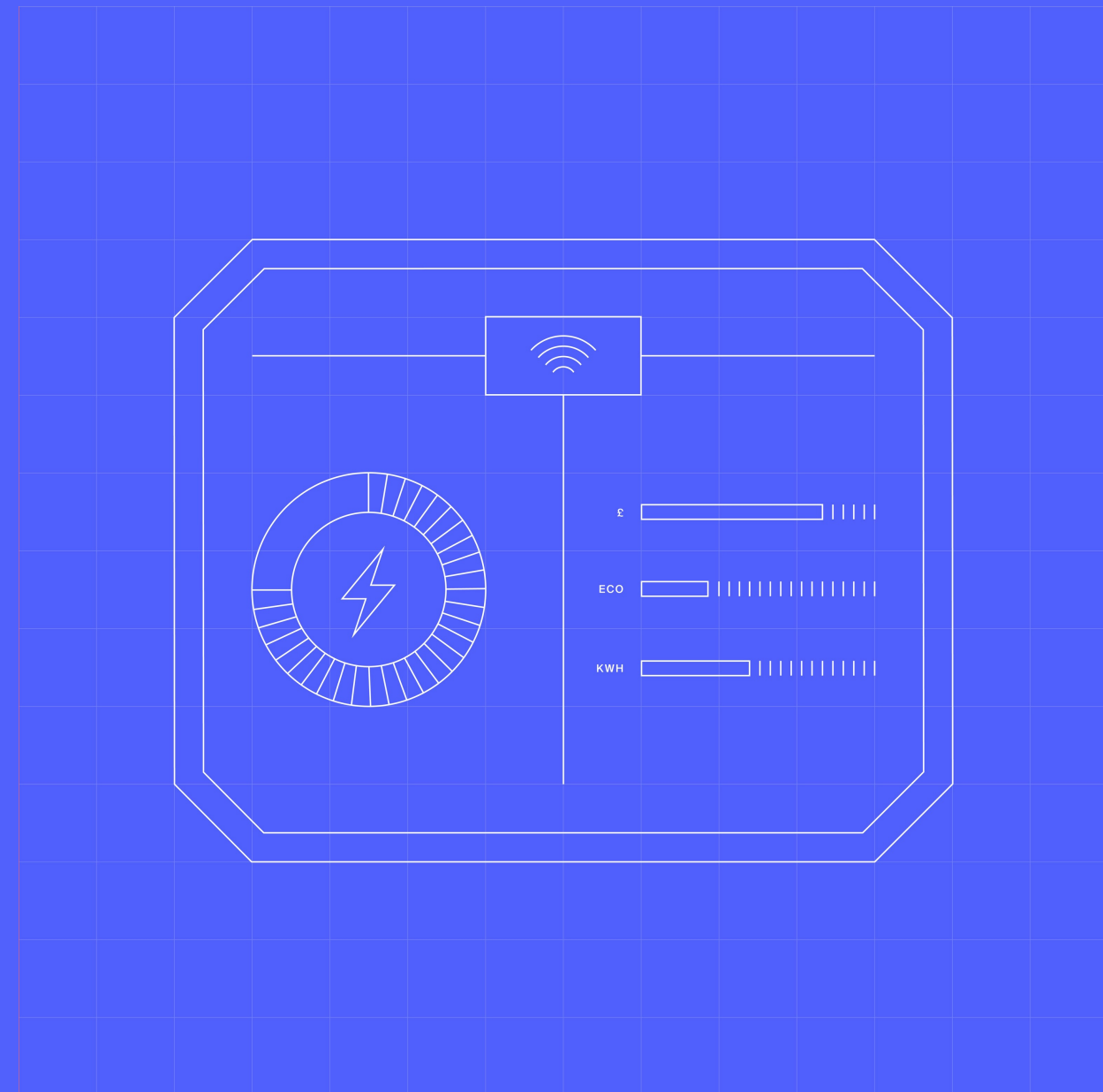
Change Title		I0243 - Transfer of Standard Settlement Configuration and Time Pattern Regime Data Item Ownership					
Change Summary:		<p>From MHHS Go-Live (M8), responsibility for maintaining the SSC and TPR valid set will transfer to the REC Code Manager. Without an associated change to ownership of 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.</p> <p>Update 19/02 – New submission accepted. This will require a cross-code change with the BSC.</p>					
Stakeholder positions:		TBC					
Date raised:	12/02/2025	Status:	New	Decision date:	TBC	MHHS Impact	Of interest

Reporting Milestone, CCAG Risks and Code Activities

INFORMATION: Programme milestone status, risks and Code change update

Programme (Andrew Margan, Matt McKeon)

15 mins





Overall Status

- M8 activities are on track
- M8 Code change control updated with 200+ line items



Monthly Summary

- 'Incremental' M8 Code change approach and plan developed for CCAG consideration
- Development of urgent/fast track Code change process for M8 and Early Life Support discussed with Code Bodies – need to be formalised
- Drafting of BSC code change started



Next Month Deliverables

- Continue populating M8 Code change control
- Support Service Management Codification
- Request CCAG approve Code Drafting Programme plan milestones – note CCAG will be request to approve moving M8 from 24/09 to 22/09 to align with system go-live

Mstn Ref	Drafting Milestones	Baseline date	Forecast date	Status
T2-RE-0650	Code changes delivered (M8)	24/09/25	24/09/25	Green

Top Programme Risks related to CCAG

Key	
I	Initial Score
C	Current Score
T	Target Score

Theme	Summary	Mitigation Approach Overview
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 during the SCR process	<ul style="list-style-type: none"> Monitoring triggers to Design and Code change and ensuring there are mechanisms to make changes within the Programme timescales Front load SCR processes, so that issues are identified earlier and within timescales that don't delay the milestone timescales Develop and agree how last minute Code changes will be delivered

Risk ID	Risk Description	Key Risks																				Current score movement since last CCAG	Mitigation Plan						
		Risk Score Assessment																											
		Critical					High					Medium					Low												
30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
R966	There is a risk 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	Red					Yellow					Light Green					Green					Reduced from 23 to 19	1) Plan for analysis of Helix Service Management deliverables and likely Code drafting activity 2) Discussions are ongoing with Elexon and the Programme on the options for potentially codifying Service Management 3) RECCo to be engaged for input given their experiences 4) Meeting on 09/01 discussed RECCo's experience of how obligations were helpful to resolve major incident and low-level incidents that need to be resolved. Action on Elexon to consider the next steps to progress.						
R485	There is a risk that the Design or queries related to Design are not completed or provided in time and as a result do not provide the information required to enable Code drafting delivery	Red					Yellow					Light Green					Green					Reduced from 12 to 10	1) Design process (DIN Process) set up to resolve Design queries 2) Amend Code Drafting Plan to accommodate outstanding Design areas 3) Monitor DIN Volumes 4) Code is baselined against a point in time and after this time, changes are picked up by a CR or post M6 agreed process. 5) Code Workstream have developed an approach and plan to how Design updates will result in updates to the MHHS text.						
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.	Red					Yellow					Light Green					Green					Increased from 10 to 11	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.						
R1052	There is a risk that presenting M8 Code changes to REC's Issue resolution Group and the Programme Code Drafting Work Group risks participants requesting the scope of M8 drafting be expanded to pick up additional items.	Red					Yellow					Light Green					Green					New risk	1) Remain firm on Code Drafting workstream scope - these MHHS Code changes are to reflect Programme Design and PCRs only 2) Direct other changes to be raised separately as a BAU Code change						



M8 Change Control Collaboration Page is [here](#)

Objective - incremental Code changes e.g. from Design updates, will need to be reflected in Code for M8

M8 Control Log – workstream governance

- Codes Bodies record M8 Code changes on the log
- Log captures DIN, PCR or Code-only change records and specifies the Code and Code Artefact impacted
- 'Date logged' column shows when item was first added
- Confirms the planned delivery vehicle e.g. Mod/CP Ref
- The log will continue to be updated and republished on the collaboration base for industry review
- Breakdown of change records is on next slide

Four Codes

Balancing Settlement Code (BSC)
Retail Energy Code (REC)
Distribution and Connection Use of System Agreement (DCUSA)
Data Integration Platform (DIP) Rules

Published for Industry Assurance

We welcome all comments
Code@mhhsprogramme.co.uk

Expected Output by June '25

BSC Mod, BSCP CP(s), REC CP,
DCUSA change & DIP CR(s)

By Code Owner

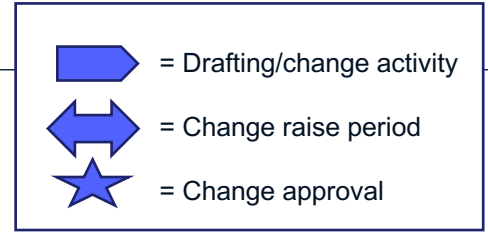
Code owner	Count
BSC	182
BSC / REC	6
DCUSA	16
DCUSA / BSC	4
DCUSA / SEC	1
DIP	1
Multiple Codes	1
REC	35
Total	246

By Code Artefact

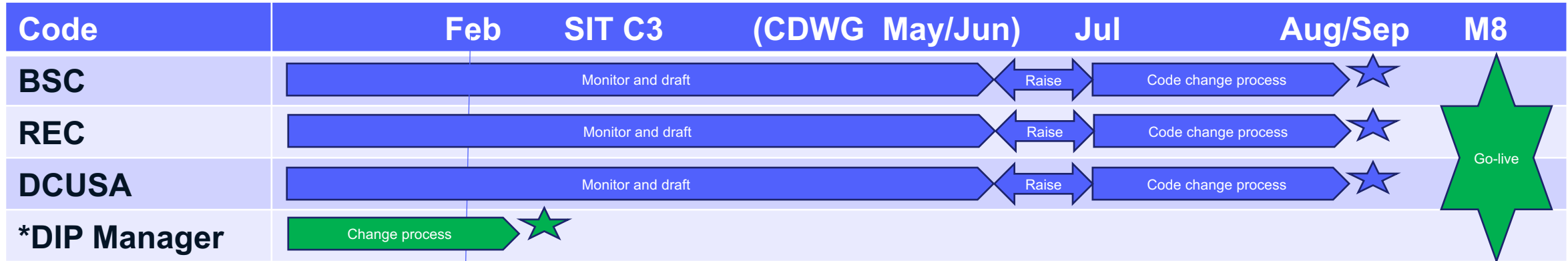
Code Artefact	Count
BSC Sections	5
BSC CSDs	6
DIP Rules	1
EES API Spec	4
EMDS	225
ERDS SD	1
REC Schedules	2
None	2
Total	246

By Input Category

Input Category	Count
Code Correction	16
DIN log	21
EMDS Review	207
Programme CR	2
Total	246



M8 incremental code change proposed timelines



Delivery Approach

M8 Control will continue to record and track Code changes
 M8 Code changes to be presented at May/June CDWG/CCAG for cross-code review and Programme endorsement
 Code changes raised in July at latest – can go earlier
 Code Body governance used – Ofgem raise changes, set timetable, with Authority decision
 Change approval in August/early September

Assumptions

Code updates has no impact to Participants systems – alignment to Design
 Detailed change items logged on M8 Change Control
 CDWG/CCAG presented cross-code changes, for endorsement, before Ofgem raises changes under Code Body governance
 Ofgem proposer of SCR changes
 Code Body's not listed above don't have identified changes

*DIP Manager MHHS changes being implemented separately

Additional milestones are to better track workstream progress

Activity	Owner	Delivery Date
Resources confirmed	All	31-Jan
Code Change Drafted	All	02-Apr
Code Change Assurance	All	06-May
CDWG Endorsement	All	10-Jun
CCAG Endorsement	All	25-Jun
Send to Ofgem for SCR Direction	Code Bodies	25-Jun
Freeze M8 Change Control Log 1.0 and create V2.0	MHHSP	02-Jul
Agree Fast Track Code Change Process	Code Bodies	02-Jul
Ofgem direct SCR Code change	Ofgem/Code Bodies	03-Jul
Present to Panel	All	10-Jul
Code Change Industry Consultation	Code Bodies	29-Jul
Panel Recommendation	Code Bodies	14-Aug
Ofgem Decision	Ofgem	05-Sep
M8 Code Change Delivered	Code Bodies	22-Sep

Key Points

- Additional L3 Milestones to better track progress
- Delivery dates DO NOT prevent earlier delivery
- Individual Code Body dates may and will differ slightly

CCAG Consideration

- CCAG are asked to consider proposed dates
- CCAG will be asked in March to approve plan dates
- CCAG will be kept updated monthly

Note M8 is likely to change to Monday 22/09 to align with system go-live

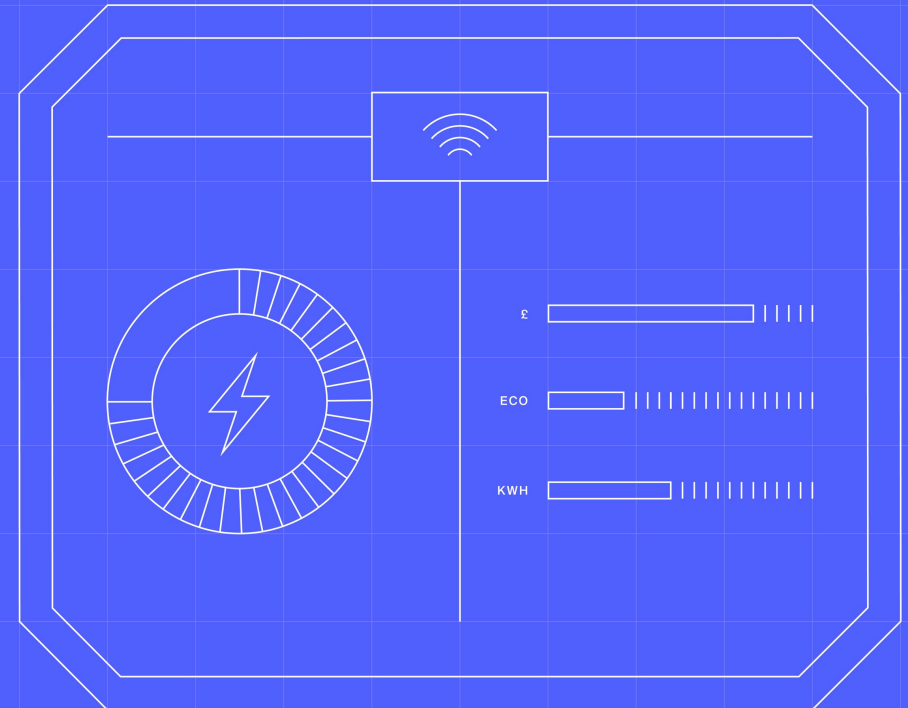
All delivery dates are at risk!

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 – REC Milestone Reporting



Overall Status

- M8 on track for Sept 2025.
- M8 scope includes REC changes covered by the SCR, implementation of REC consequential CPs* that are progressed outside of the SCR and REC CAT 3 changes**.



Month Summary

- Updated [Pre-M8 Change Log](#) (Collaboration Base) with changes to REC required for M8 (reflecting MHHS Design changes and errors in REC CP R0209).
- [REC Issue I0241 - MHHS Incremental Change for go live](#) raised to progress REC changes required for M8 (i.e. the changes recorded in the Pre-M8 Change Log).
- Published list of identified EMDS drafting issues in Pre-M8 Change Log.
- [REC CP R0202 - Performance Assurance Report Catalogue Updates \(MHHS\)](#) Impact Assessments reviewed and ongoing engagement with required data providers.



Next Month Deliverables

- Progress REC Issue I0241 to develop additional MHHS REC changes required for M8.
- Publish MHHS EMDS by end Feb with errors resolved and also updating to IR8.8.

Ref	Drafting Milestones	Baseline date	Forecast date	Status
3700	Impacted codes make resourcing provisions and prepare to implement new Code via internal code body change processes	Tue 27/02/24	Tue 27/02/24	Green
	Last date to raise CP before M8	tbc	tbc	Green
3702	Release preparation (e.g. preparing release documentation)	Fri 24/09/25	Fri 24/09/25	Green
3703	Implement new code on day of code release	Fri 24/09/25	Fri 24/09/25	Green
3707	Code changes delivered (M8)	Fri 24/09/25	Fri 24/09/25	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 P478 on 26 November 2024, meeting the M7 milestone
- Continued engagement with MHHSP and industry on subsequent changes to MHHS arrangements



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

Mstn Ref	Drafting Milestones	Baseline date	Forecast date	Status
2224	Deliver MHHS Code Changes	Tue 12/11/24	Tue 12/11/24	Green
3700	Impacted codes make resourcing provisions and prepare to implement new Code via internal code body change processes	Tue 27/02/25	Tue 27/02/25	Green
	Last date to raise CP before M8	09/06/25	09/06/25	
3702	Release preparation (e.g. preparing release documentation)	Wed 24/09/25	Wed 24/09/25	Green
3703	Implement new code on day of code release	Wed 24/09/25	Wed 24/09/25	Green
3707	Code changes delivered (M8)	Wed 24/09/25	Wed 24/09/25	Green

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



Month Summary

- DCR0001 (DIP CR to align DIP Rules to MHHS Design) approved for implementation on 27 Feb 2025
- DCR0002 (updates for CR054) raised Feb 2025
- Review of DIN log ongoing – no pre-M8 DIP CRs identified



Next Month Deliverables

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

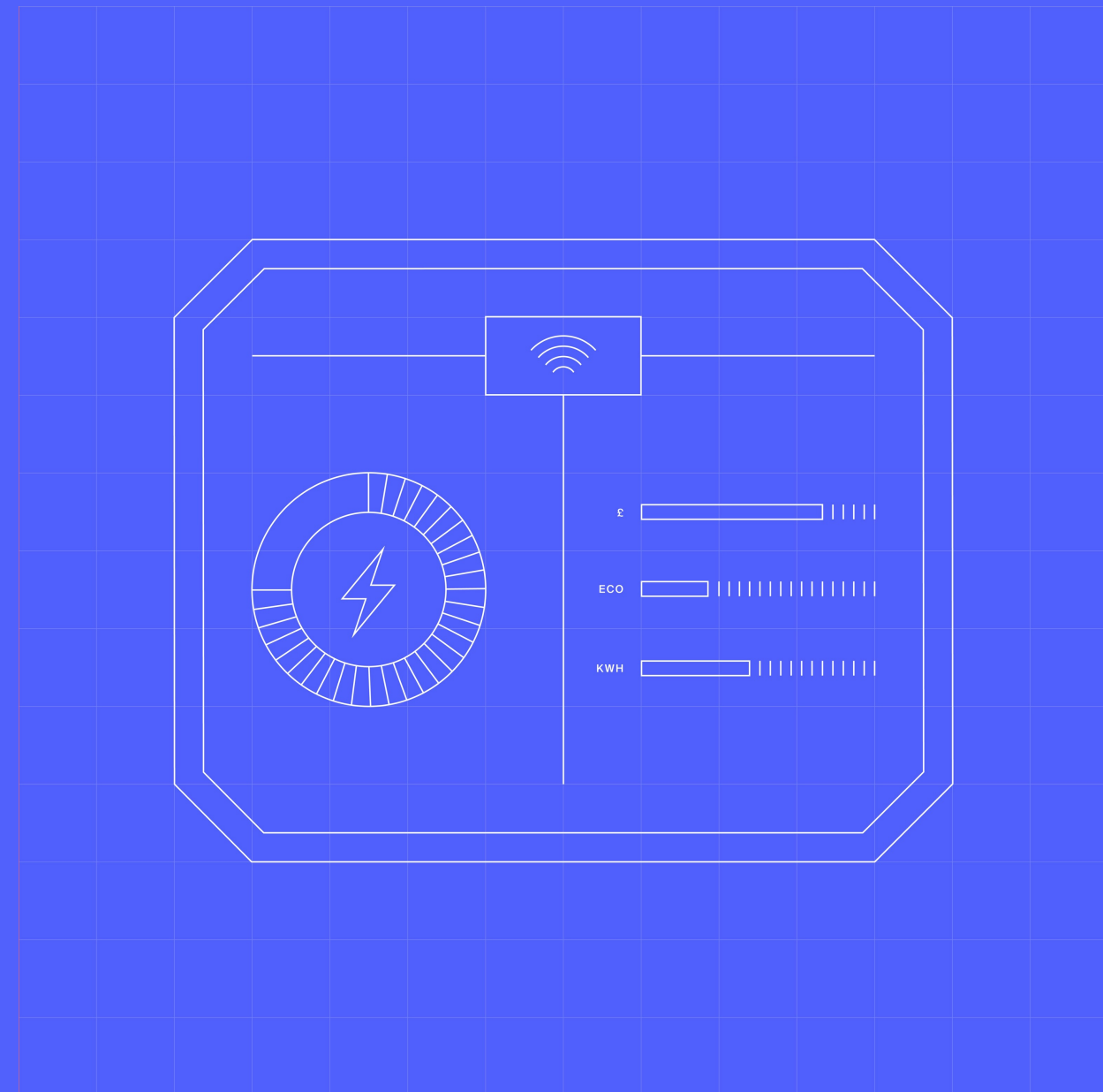
Mstn Ref	Drafting Milestones	Baseline date	Forecast date	Status
3707	Code changes delivered (M8)	Fri 24/09/25	Fri 24/09/25	Green

Programme Updates

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

Programme (Secretariat)

0 mins – to be taken as read



Governance group updates

Programme Steering Group (PSG)

PSG 05 February 2025

Sponsor Update: Ofgem provided an update on the sponsor directions to be issued to the Programme and PPs.

Go-Live Readiness: Programme provided an update on Go-Live Readiness covering the M10 Checkpoint, and the new Get to Go-Live Group.

Elxon also provided an update on their Go-Live Readiness and IPA provided an update on Consequential Change

Testing Update: Programme provided an update on Cycle 3, Settlement Testing, outlining that 2 MVC candidates are on plan.

Migration Update: Programme provided an update on Migration – Framework, Schedule and MCC

Post M10 Change Management: Programme provided an update.

PSG papers available [here](#).

Design Advisory Group (DAG)

DAG 12 February 2025

Meeting held by correspondence owing to diminishing content.

Interim Release Update:
Updates on IR8.8 were provided.

DAG papers available [here](#).

Cross Code Advisory Group (CCAG)

CCAG 22 January 2025

In the meeting, the CCAG provided updates on:
Horizon Scanning Log: REC and BSC provided updates on their changes.

Post-M6 Change: Post-M6/pre-M8 Code Change Activities, including updates on the progress of the central control log to track incremental changes.

M8 Code implementation: Code Bodies and DIP Manager update on the M8 Code Implementation/go-live. REC provided an update on the EMDS drafting issue and requested input from CCAG on how to approach the update activity.

February CDWG1 was cancelled.

CCAG papers available [here](#).

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:

1. REMINDER: Programme Participant Information Request (PPIR): New Connections between M10 – M14 – the deadline is **Thursday 20 February 2025**
2. NEW! Qualification Assessment Document Consultation - Smart Meter Exemption – the deadline is **Wednesday 26 February 2025**
3. NEW! Updated Supplier Qualification Requirements to Test Traceability Matrix (RTTM) template
4. REMINDER: Design Interim Release 8.8 Artefacts published

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](#).

System Integration Testing Advisory Group (SITAG)*

SITAG 19 February 2025

Settlement Testing: SRO approved to conclude Settlement testing activity in the SIT-B environment and allow the environment to be used to support SIT Non-Functional and SIT Operational test phases.

SIT Test Progress: Programme presented the post-Sprint 11 report and an update on the start of SIT Operational Testing.

NFT Overarching Readiness Report: Programme provided an update on the NFT Overarching Readiness Report Theme 1 which is due for approval consideration at eSITAG 28 February.

Regression Testing: Programme provided an update on the Regression Testing A&P which is due for approval consideration at eSITAG.

SITAG papers available [here](#).

Qualification Advisory Group (QAG)*

QAG 30 January 2025

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

- Qualification Approach and Plan v3.2
- Annex 1 of the Non-SIT LDSO MHHS Qualification Approach and Plan v2.2
- Annex 2 of the Non-SIT Supplier and Agent MHHS Qualification Approach and Plan v2.2

Non-SIT LDSO QT Update: The Programme provided an update on Non-SIT LDSO QT.

DTN Update: The Code Bodies sought feedback from industry on the use of DTN to support build and test activities.

Programme Milestone related to QAG: The Programme and Code Bodies provided an overview of the upcoming Programme Milestones related to QAG.

QAG papers available [here](#).

Migration & Cutover Advisory Group (MCAG)*

MCAG 28 January 2025

Service Design: MCAG endorsed the Service Management Operations Manual v1.0 noting that the document will be used for the start of SIT Operational Theme 3 Batch 1 testing, but another document will be submitted for MCAG endorsement for go-live.

Programme Milestones related to MCAG: SRO approved the establishment of new milestones related to migration framework consultation and MCC activity.

The Programme also provided an update on MWG, DCWG, and TORWG.

MCAG papers available [here](#).

Upcoming Governance Meetings

- **Thursday 20 February 2025:** Qualification Advisory Group (QAG)
- **Tuesday 25 February 2025:** Migration & Cutover Advisory Group (MCAG)
- **Wednesday 26 February 2025:** Cross-Code Advisory Group (CCAG)
- **Wednesday 26 February 2025:** Non-Systems Integration Testing (SIT) Licensed Distribution System Operator (LDSO) Qualification Testing Subgroup (LQTSG)

*SITAG, MCAG, QAG replaced the Testing and Migration Advisory Group (TMAG) in Q1 2024.

Working Group Progress Report

Systems Integration and Testing Advisory Group (SITAG)*			
	Data Working Group (DWG)	Systems Integration Test Working Group (SITWG)	Non-Functional Testing Working Group (NFTWG)
Upcoming deliverables	<ul style="list-style-type: none"> N/A 	<ul style="list-style-type: none"> SIT Operational Readiness Reports SIT Regression Test Approach and Plan 	<ul style="list-style-type: none"> SIT Non-Functional Readiness Reports
Latest meeting's agenda items	13 February 2025 <ul style="list-style-type: none"> Data Schedule Update SIT Non-Functional Data Preparation Progress Update SIT Regression Preparation Progress Update Data Retrospective Results 	06 March 2025 <ul style="list-style-type: none"> SIT Test Progress Update Helix Settlement Assurance Testing Regression Testing SIT Test Scope Traceability 	18 February 2025 <ul style="list-style-type: none"> NFT Overarching Readiness Report Status of NF PIT Deliverables for SIT Delivery of SIT NFT Readiness Reports Preparation for SIT Themes 2 and 3
Agenda items from last meeting	16 January 2025 <ul style="list-style-type: none"> Data Schedule Update Cycle 3 Test Progress in relation to Data SIT Non-Functional Data Preparation Progress Update Data Retrospective Results 	06 February 2025 <ul style="list-style-type: none"> SIT Test Progress Update Helix Settlement Assurance Testing SIT Operational Test Scenarios and Test Cases - Theme 3 (Batch 2 – Supplementary) SIT Test Scope Traceability 	23 January 2025 <ul style="list-style-type: none"> Dates for PIT Completion Status of NF PIT Deliverables for SIT Delivery of SIT NFT Readiness Reports Preparation for SIT Themes 2 and 3
L3 escalations	None	None	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	<ul style="list-style-type: none"> Migration Framework Consultation 4 	<ul style="list-style-type: none"> N/A 	<ul style="list-style-type: none"> N/A
Latest meeting's agenda items	13 February 2025 <ul style="list-style-type: none"> Consultation 3 Assurance Review 	27 February 2025 <ul style="list-style-type: none"> ESME ID Exception Resolution Meter Location and Number of Displayed Register Digits Exception Resolution Population of Market Segment and Domestic Premises Indicator Data Cleanse Reporting Top Programme Risks and Issues Related to DCWG 	27 February 2025 <ul style="list-style-type: none"> Service Design Update Transition Framework Transition Design Update Early life Support Model Consultation M10/M11 Cutover Plan M10 Acceptance Criteria
Agenda items from last meeting	12 December 2024 <ul style="list-style-type: none"> Considerations for Consultation 3 	30 January 2025 <ul style="list-style-type: none"> ESME ID Exceptions Self-declaration Number of Displayed Register Digits Population of Market Segment and Domestic Premises Indicator Data Cleanse Reporting General Clarifications Top Programme Risks and Issues Related to DCWG 	15 January 2025 <ul style="list-style-type: none"> Service Design Update Transition Governance Framework M10/M11 Cutover Plan
L3 escalations	None	None	None

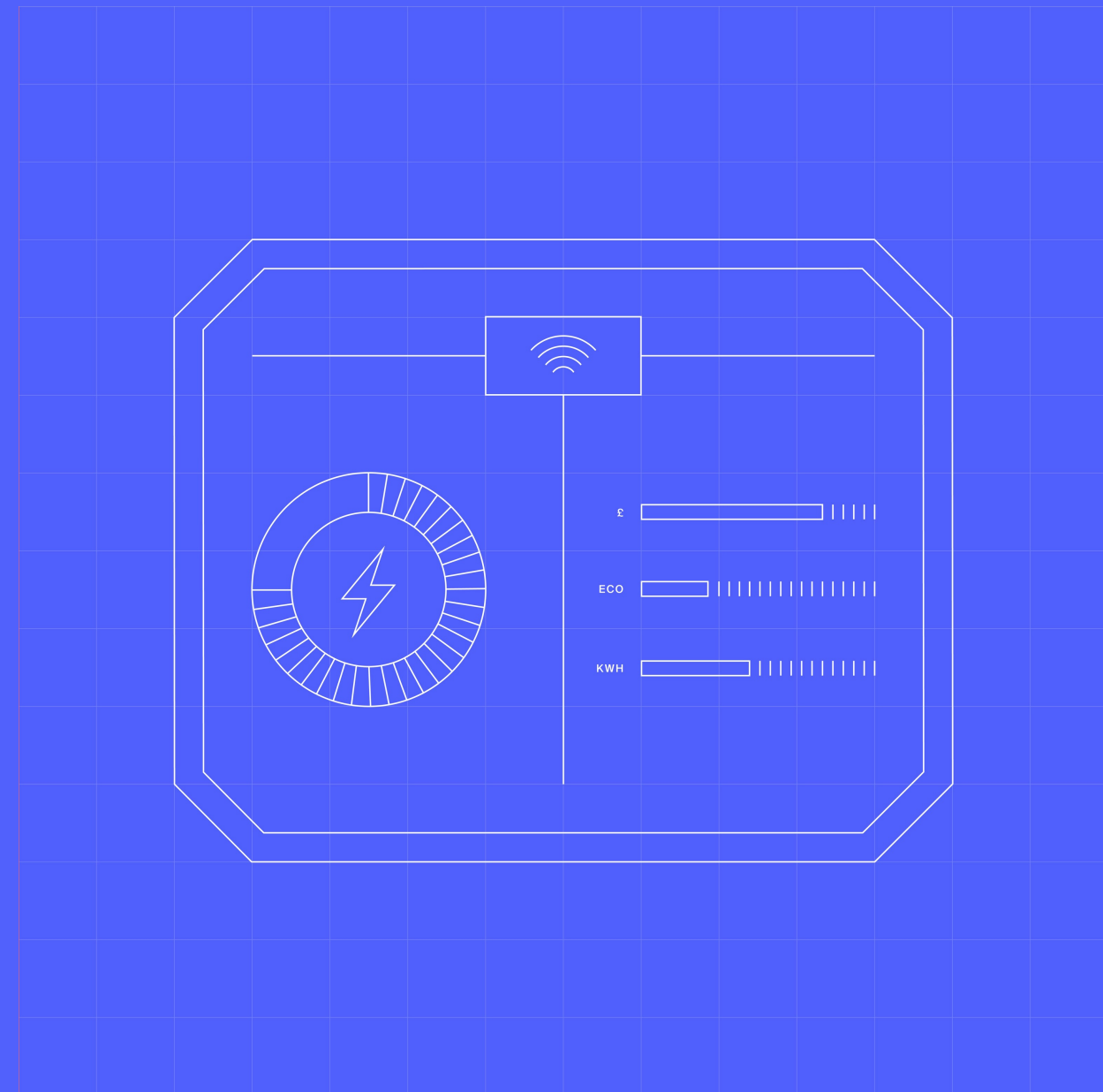
Qualification Advisory Group (QAG)*	
	Qualification and E2E Sandbox Working Group (QWG)
Upcoming deliverables	<ul style="list-style-type: none"> N/A
Latest meeting's agenda items	11 March 2025 <ul style="list-style-type: none"> TBC
Agenda items from last meeting	11 February 2025 <ul style="list-style-type: none"> QAD Progress Update DTC/DTN Issue Update Exemption for Suppliers from Smart Market Segment (SMS) Qualification Requirements Qualification Artefacts Placing Reliance Update for Non-SIT Supplier and Agent Qualification Testing QT Test Scenarios and Test Cases Non-SIT LDSO QT Update
L3 escalations	None

Summary and Next Steps

INFORMATION: Summarise meeting actions and next steps

Chair & Secretariat

5 mins



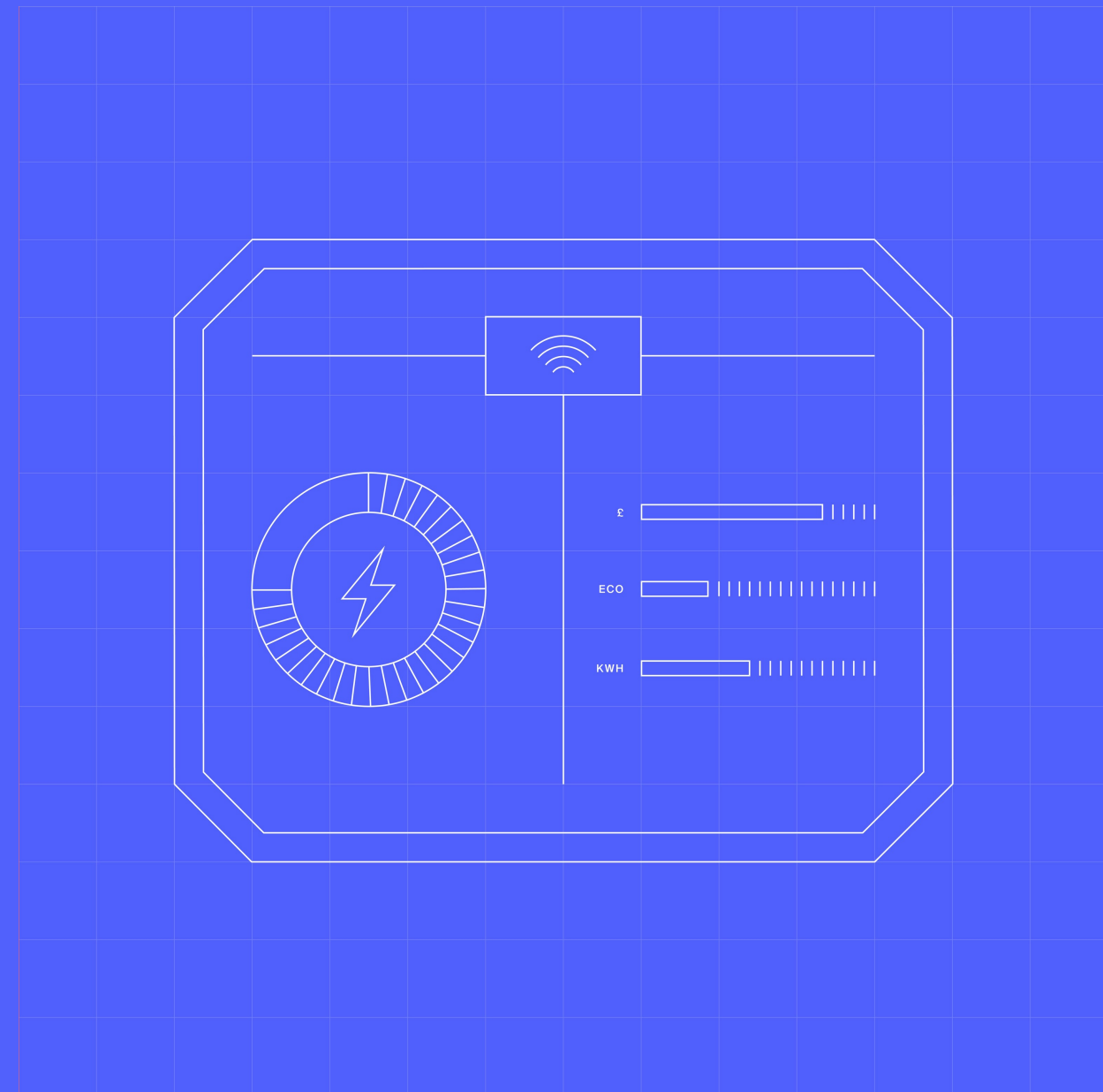
Next steps

- Secretariat to confirm actions and decisions from meeting
- Next CCAG meeting **26 March 2025 at 10am**
- Date of CDWG1 meeting is **11 March 2025 (to cancel)**

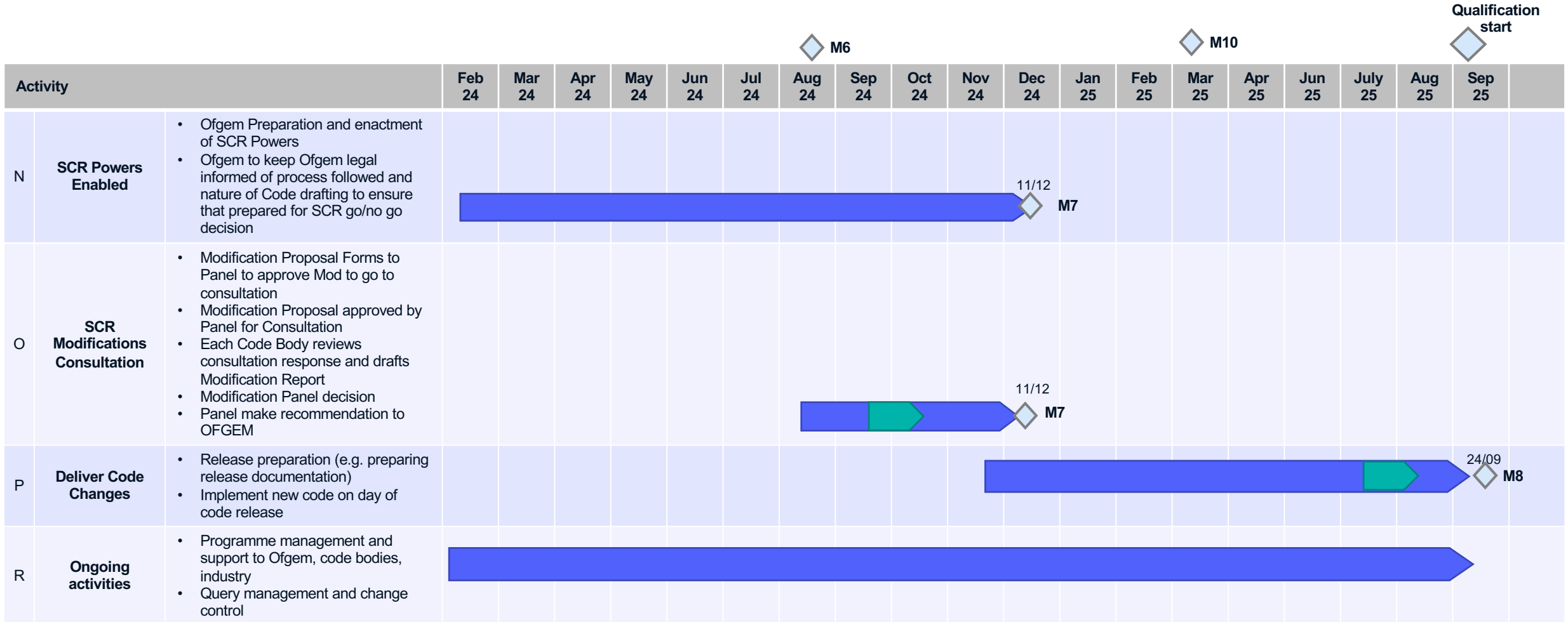
Meeting dates	26 February	26 March	23 April
Relevant milestones or activities			
Agenda items	<ul style="list-style-type: none"> • M8 Updates • More detailed M8 Code change approach/plan to be presented 	<ul style="list-style-type: none"> • M8 Updates • Detailed M8 Code plan approval 	<ul style="list-style-type: none"> • M8 Updates
Standing items	<ul style="list-style-type: none"> • Headline report and actions • Programme updates • Horizon Scanning Log • CCAG Reporting • Next steps 	<ul style="list-style-type: none"> • Headline report and actions • Programme updates • Horizon Scanning Log • CCAG Reporting • Next steps 	<ul style="list-style-type: none"> • Headline report and actions • Programme updates • Horizon Scanning Log • CCAG Reporting • Next steps

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 POAP V1.6 (13/02/2025)

CAT 3 MHHS updates	Jul 24	Aug	Sep	Oct	Nov	Dec	Jan 25	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	
Performance Assurance Operating Plan*	Consult		PAB Approval					Implemented (01/09)		Development		Consult		PAB Approval		Implemented (02/09)
REC Entry Assessm't Forms*	Development			CM Approval		Implemented (11/10)				Review and update if required						CM Approval
REC Entry Assessm't Pack*	Development			PAB Approval		v5 Implemented (11/10)				Review and update if required						PAB Approval
REC Service User Categorisation	Approved (PAB) and implemented 09/04/24															
REC & BSC Joint Storyboards	Development				PAB Approval										Implemented M8	
CSS External Test'g Scenarios	Development				REC CM Approval										Implemented M8	
EES User Guides **	Development							EES Service Provider Approval						Implemented M8		
Meter Update (IF005) User Guide	New				Development				Consult		MEP Approval				Implemented M8	
Meter Config Table Update Process	New	Development			Consult	MEP Approval								Implemented M8		
Guidance on Elec Metering Points	Consult		MEP Approval												Implemented M8	
Electricity DAM & EES Users (App 1)	Development					Consult		PAB Approval		PAB Approval confirmed post consultation (no change)				Implemented M8		
Technical Expert Panel ToR	Completed		Development		Change Panel Approval		Implemented (11/10)									

Updates from Version 1.5

- 1) EES User Guide approval mid-Feb rather than end Jan. To be published early Mar 2025.
- 2) Meter Update (IF005) User Guide consultation moved Feb 2025, and MEP Approval moved back 1 month.
- 3) Considering creating new CAT 3 covering population of SSC information (dates tbc).
- 4) Removed 'Completed' from PAOP, REC Entry Assessment Forms and REC Entry Assessment Pack as CR55 changes bring next annual review within scope.

Notes

- 1) Once approved, all CAT 3 documents updated for MHHS will be published on a dedicated REC Portal MHHS Hub [here](#)
- 2) Product owner determines if consultation required.
- 3) Separate party engagement/training plan being developed.
- 4) * Initial update completed for MHHS. Further update as necessary as part of annual review cycle.
- 5) ** Separate EES User Guides for Distributors, Suppliers, MEM & Supplier Agents, 3rd Parties, Non-Domestic Customers & TPIs.