



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

---

# Cross Code Advisory Group #42

## 28 May 2025

---

Version 1.0

MHHS-DEL3786

Document Classification: Public

# Agenda

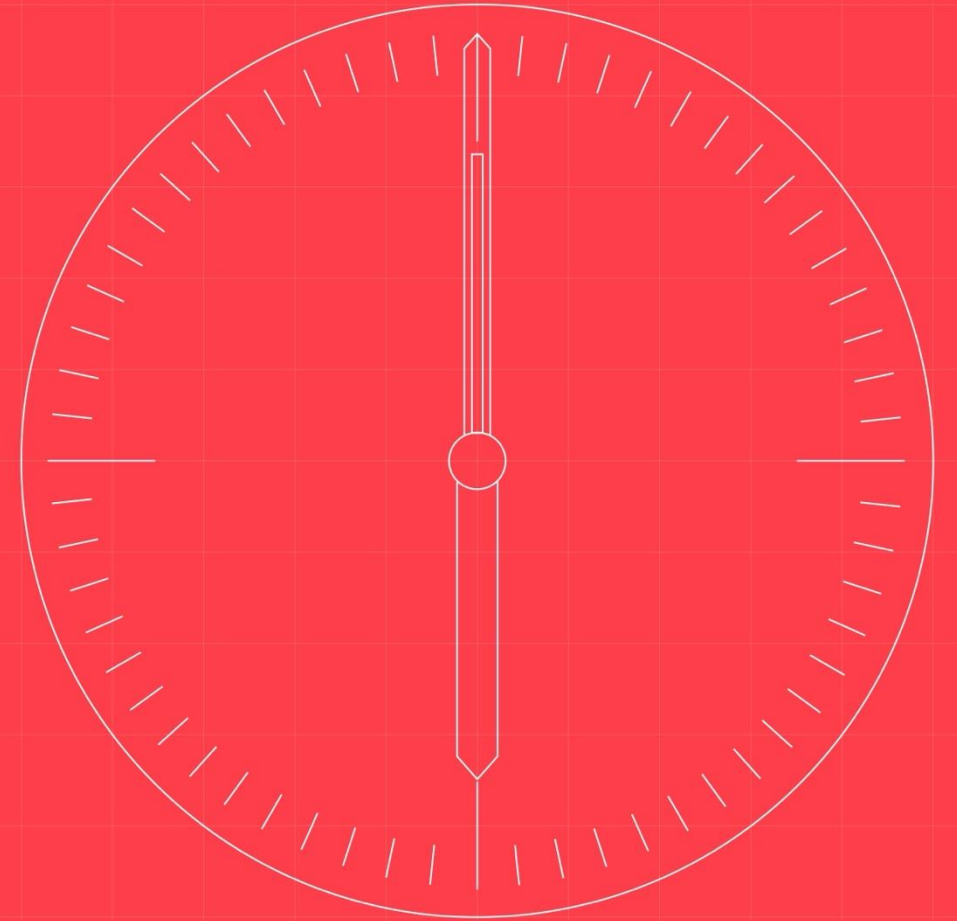
#	Item	Objective	Type	Lead	Time	Page
1	Welcome			Chair	10:00-10:05 5 mins	
2	Minutes and Actions	Approve minutes of previous meeting and review outstanding actions	Decision	Chair & Secretariat	10:05-10:15 10 mins	3
3	Horizon Scanning Log	Updates from all Code Bodies and the Programme on changes which may impact MHHS Programme	Discussion	Programme & Code Bodies	10:15-10:45 30 mins	5
4	Urgent/Fast Track Code Changes	Confirmation from relevant Code Bodies decision group that the fast track change process is understood and can support Go Live and Early Life Support	Information	Code Bodies	10:45-10:55 10 mins	19
5	M8 Code Artefacts Uplifts and Endorsement	CCAG to review M8 Code Artefacts for consideration and endorsement	Decision	Programme (Andrew Margan)	10:55-11:05 10 mins	24
6	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)	11:05-11:20 15 mins	35
7	M8 Code Implementation Update	Provide an update on Code Body M8 Implementation, inc draft SCR timescales	Information	Code Bodies (Andrew Wallace, Jacob Snowden, Jenny Sarsfield)	11:20-11:35 15 mins	40
8	Programme Updates	Updates from MHHS Programme governance groups and the wider Programme	Information	Programme (Secretariat)	11:35-11:35 0 mins	43
9	Summary and Next Steps	Summarise meeting actions and next steps	Information	Chair & Secretariat	11:35-11:40 5 mins	47
	Appendices	Appendix 1 - M7 Delivery and M8 Implementation POAP Appendix 2 - MHHS related REC Category 3 POAP				

# 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 April 2025](#).
- Review of outstanding actions:

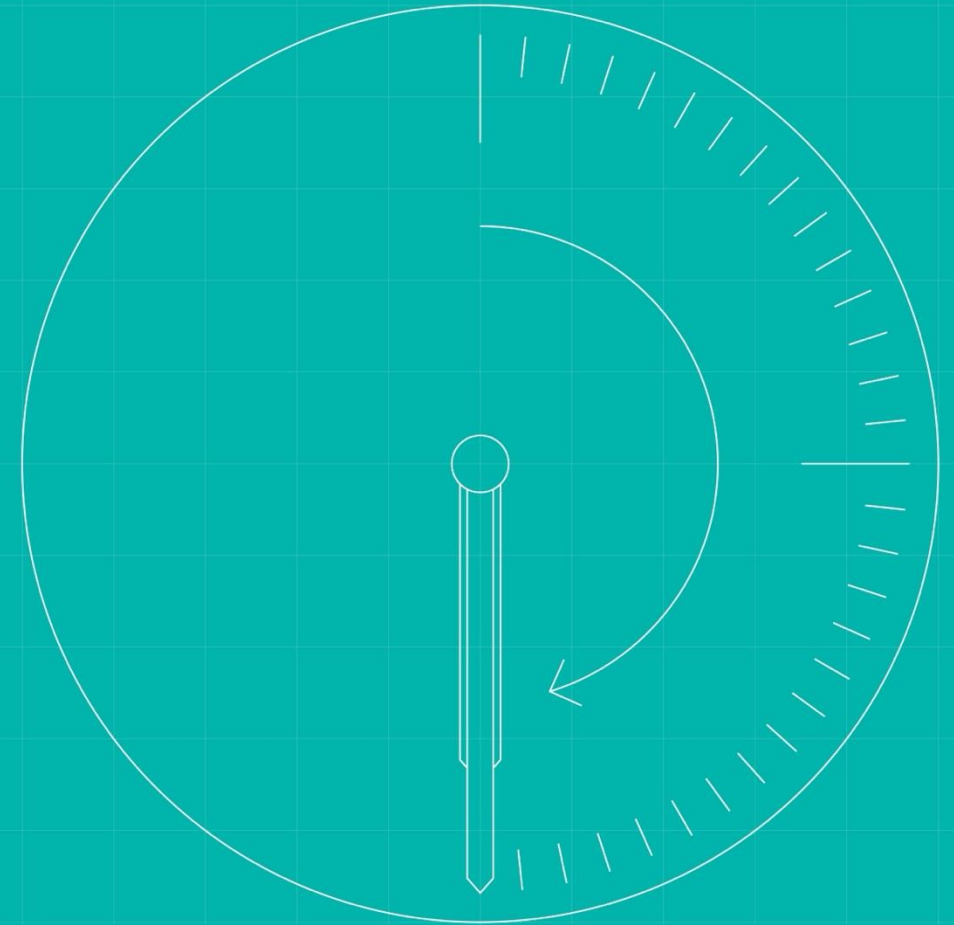
Ref	Date Raised	Action	Owner	Due Date	Update
CCAG41-01	23 April	Code Bodies to socialise urgent change process with respective decision groups and provide positive confirmation of support to May CCAG.	Code Bodies	28/05/25	ONGOING: See item 4. Open until next month

# 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	Implementation date
HS1	Align the requirements of BSCP 65 and the IDD with the BSCP707 Appendices 1 and 2	CP	M8
HS2	P486 - Aligning BSC Terminology with the Terminology Introduced by P478	Mod	M8
HS3	Implementation of Data Refresh Message IF-051	CP	TBC
HS4	Inclusion of DI-086 Supplier Effective From data item in the IF/PUB-036	CP	TBC
HS5	Removal of SVAA service description from MHHS BSC Central Services doc	Mod	M8
HS6	Enabling mismatches in data between CSS and MPRS to be corrected	CP	TBC
HS7	ADS Reads and Meter Configuration for Domestic CT metered customers'	Issue → CP	TBC
HS8	1603 - Add the DIP business definitions to the SVA Data Catalogue	CP	M8
HS9	Codify Service Management	Mod	M8

Change Title		Align the requirements of BSCP 65 and the IDD with the BSCP707 Appendices 1 and 2 with					
Change Summary:		<p>The new BSCP707 – Appendix 1: ISD Entity Change Request Forms and BSCP707 – Appendix 2: ISD Change Request Entity Validation, which will replace the current BSCP509: Changes to Market Domain Data Appendices 1 and 2, needs to be aligned with BSCP65 and IDD</p> <p>This requires the amendment of BSCP 65 and IDD to align the Registered company name to 160 characters.</p> <p>It should be noted that, in accordance with the BSCP707 requirements, both Industry Standing Data and Kinnect Customer Solutions have been developed to accommodate a maximum of 160 characters for the Registered Company Name.</p> <p>As this is a Code only alignment change it could be implemented in time for M8.</p>					
Stakeholder positions:		MHHS Expert group: not an impact for parties, more of an impact for Elexon’s current/legacy systems during the transition period.					
Date raised		Status		Decision date		MHHS Impact	M8

Change Title		P486 Aligning BSC Terminology with the Terminology Introduced by P478 (Implementation of MHHS Arrangements)					
Change Summary:		<p>The approved Modification P478 text uses “Half-Hourly Metering System” as a pre-MHHS term. This use of the terminology has a consequential impact on BSC rules which were out-of-scope of the MHHS Significant Code Review (SCR). As it stands, the meaning of “Half-Hourly Metering System” is unclear and it could be interpreted that MHHS Metering Systems are excluded from any involvement in the Balancing Mechanism (BM).</p> <p>This issue affects which Metering Systems can be allocated to Additional BM Units (BMU) and which Metering Systems can be included within Metering System Identifier (MSID) Pairs. This Modification seeks to clarify the definition of Half-Hourly Metering System as used in the P478 Legal Text and ensure the correct usage of this term throughout the BSC to avoid unintended consequences. The Modification proposes to change BSC Section K, BSC Section S, Annex X-1 and BSCP602.</p> <p>As this is a Code only alignment change it could be implemented in time for M8.</p>					
Stakeholder positions:		MHHS Expert group: showed interest in reviewing the redlining documents – as per standard Mod procedure Elexon will send out the redlined documents for consultation. Expert group overall supportive of the change.					
Date raised:		Status:		Decision date:		MHHS Impact:	Code Uplift – M8
10 April 25		Consultation					



Change Title		Implementation of Data Refresh Message IF-051					
Change Summary:		<p>Currently, there is no formalised 'data refresh' mechanism in the MHHS arrangements. This means that should an incident occur resulting in the misalignment of data between central parties there is no pre-agreed mechanism or proves to realign any mismatches in data, which could significantly reduce the resolution time of the incident or result in further issues in processes that use the erroneous data.</p> <p>The solution would Implement a new interface/message – IF-051 “Data Refresh” which would, when required, be created by the Registration Service and passed to the DIP and/or EES and/or MDS, so as to allow the resetting or realignment of data between those parties</p>					
Stakeholder positions:		MHHS Expert group: emphasised urgency of progressing this change to mitigate the risk of data misalignment.					
Date raised		Status		Decision date		MHHS Impact	TBC

Change Title		Inclusion of DI-086 Supplier Effective From data item in the IF/PUB-036					
Change Summary:		<p>IF/PUB-036 (Registration Service formal Confirmation of Appointment &amp; provision of MPAN Supporting Data and MTDs) is used to confirm the appointment of a Metering service for a metering system. This information flows downstream to D0303 [received by Meter Asset Providers (MAPs)] that contains the data item J0049. This data item informs about ‘The date and time from which a supplier came into effect, with regard to their relationship with the metering point.’</p> <p>IF/PUB-036 does not contain any data to pass to J0049 in D0303 as the corresponding data item (DI-086) in IF/PUB-036 is missing. This impacts MAPs ability to bill suppliers accurately, as MAPs would struggle to determine supplier responsibility periods, leading to invoicing disputes and increased resource demands for both MAPs and suppliers.</p> <p>Adding DI-086 to IF/PUB-036 will allow to downstream the necessary information to J0049 in D0303 preventing disruptions to MAPs’ billing processes. J0049 is currently an optional field. Following the addition of DI-036 the REC will raise a separate change to make J0049 mandatory. This impacts DI-086 IF/PUB-036.</p>					
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. Elexon is considering potential dates to identify a viable implementation timeline.					
Date raised		Status		Decision date		MHHS Impact	TBC

Change Title		Removal of SVAA service description from MHHS BSC Central Services doc					
Change Summary:		There are multiple sections in the P478 MHHS version of the SVAA Service Description (“BSC Service Description for BSC Central Services”) that relate to aspects of the SVAA service provided by PMP or DCP, and so will not be provided by the Helix systems and so should not be included in this Service Description.					
Stakeholder positions:							
Date raised		Status		Decision date		MHHS Impact	M8 (no industry impact)

Change Title		Enabling mismatches in data between CSS and MPRS to be corrected					
Change Summary:		<p>CR045 was rejected, with an expectation for code bodies to address data mismatches between the Central Switching Service (CSS) and the Metering Point Registration System (MPRS).</p> <p>The next steps involve progressing REC CP R0201 to create a tool for manually correcting ERDS/CSS discrepancies, followed by a consequential BSC CP to address the Supplier Meter Registration Service (SMRS) functionality post-correction.</p> <p>Following the implementation of R0201 to correct CSS and MPRS mismatches, updated market messages (IF-001 and IF-037) will be sent. This process involves notifying the Gaining Supplier, LDSO, and MDS of the Supplier Registration within SMRS, and de-appointing existing supplier agents retrospectively. The Gaining Supplier will then initiate agent appointments using the IF031 message.</p> <p>Impacts IF-001 IF-037. Document Impacts: BSCP706. System Impacts: MDS – Market-wide Data Service</p>					
Stakeholder positions:		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		Status		Decision date		MHHS Impact	TBC

Change Title		ADS Reads and Meter Configuration for Domestic CT metered customers					
Change Summary:		<p>Current MHHS system does not facilitate the transfer of multi-rate meter data and configurations for customers in the advanced market segment who have opted out of half-hourly billing. This leads to inaccurate billing due to an inability to match reads to registers, risking non-compliance with Supplier Licence Condition 21B and the potential use of incorrect meter registers for settlement. Furthermore, the current MHHS design lacks the capability to incorporate SSC/TPR mappings into Settlement provisions. This means that crucial information about meter configuration for both settlement and billing purposes will not be available in Industry Standing Data.</p> <p>To enhance data integrity and streamline processes within the market, propose the following refinements: Mandate the inclusion of the Supplier Specific Configuration (SSC) for advanced meters in IF/PUB25 and IF/PUB26 where half-hourly settlement consent granularity is not indicated, to enable meter configuration transfer at Change of Supplier; update IF/PUB41 to require multi-rate meter read provision with Register ID mappings, explicitly where half-hourly settlement consent has not been gained; and reintroduce the D0149 data flow between MSA, ADS, and Suppliers.</p> <p>These actions will ensure accurate billing and settlement, while addressing the risks associated with customers switching between opt out and consent, which can lead to the loss of SSC/PC and Meter Technical Details (MTDs) due to the removal of D0149/D0150.</p>					
Stakeholder positions:		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		Status		Decision date		MHHS Impact	TBC

Change Title		1603 - Add the DIP business definitions to the SVA Data Catalogue					
Change Summary:		<p>This Change will add DIP Business Definitions to the SVA Data Catalogue.</p> <p>We will also consider wider improvements to the SVA Data Catalogue which may look at consolidation with EMDS and removing duplication.</p> <p>Further improvements a longer term workstream.</p>					
Stakeholder positions:							
Date raised		Status		Decision date		MHHS Impact	M8
4 March 25							

Change Title		Codify Service Management					
Change Summary:		<p>New Service Management capabilities are needed to support the operation of central systems launching at Milestone 10 (M10). However, the Balancing and Settlement Code (BSC) does not currently require or govern this capability.</p> <p>A BSC modification will be raised to implement MHHS Service Management requirements for M8. Establishing clear roles, responsibilities, and obligations.</p>					
Stakeholder positions:							
Date raised		Status		Decision date		MHHS Impact	M8

## Horizon Scanning REC Change Updates

Change Title		I0194 - CSS Change to Allow Prevent of Registration by Market Segment					
Change Summary:		<p>This issue was raised to look at whether to prevent a Supplier with exemptions in place that were approved, in BSC and REC PAB for Smart and Unmetered, from registering meter points other than those that they are Qualified in.</p> <p><b>Update 20/05 – A Central Switching Service technical solution has been explored and will not be progressed due to complexity and cost. Operational monitoring will be put in place by the REC Code Manager, but this does not require code change. I0194 has concluded as resolved without a further Change Proposal being progressed.</b></p>					
Stakeholder positions:		Supportive					
Date raised:	25/07/2024	Status:	Issue Resolved	Decision date:	n/a	MHHS Impact	Of interest
Change Title		R0202 – Performance Assurance Reporting Catalogue Updates (MHHS)					
Change Summary:		<p>The Performance Assurance Report Catalogue (PARC) requires updating following an impact assessment that identifies the requirements to support changes being introduced by MHHS.</p> <p><b>Update 20/05 – On 29/04 RECPAB approved the Change Proposal for implementation on 27/06. The first report due from MEMs, for data as at the end of July, is 07/08/2025.</b></p>					
Stakeholder positions:		Supportive					
Date raised:	08/08/2024	Status:	Awaiting implementation	Decision date:	29/04/2025	MHHS Impact	Supports MHHS implementation



Horizon Scanning REC Change Updates

Change Title		R0222 - ESME ID Update Rejections					
Change Summary:		This change looks to address the inability to update ESME IDs as part of MHHS Data Cleanse and Metering Activities due to validation in the Metering Point Registration Service (MPRS).  <b>Update 20/05 - Industry consultation issued 01-23/05/2025. Proposed implementation date is the M8 release.</b>					
Stakeholder positions:		Supportive					
Date raised:	29/10/2024	Status:	Consultation	Decision date:	TBC	MHHS Impact	Critical for data cleanse

Change Title		R0235A - Missing Scenario Variants in D0179 Alternate Solution					
Change Summary:		Alternate solution to R0235 which looks at removing the D0179 from the legal text.  <b>Update 20/05 – Alternative Change Proposal raised on 01/05/2025.</b>					
Stakeholder positions:		TBC					
Date raised:	01/05/2025	Status:	Under Development	Decision date:	TBC	MHHS Impact	Of interest

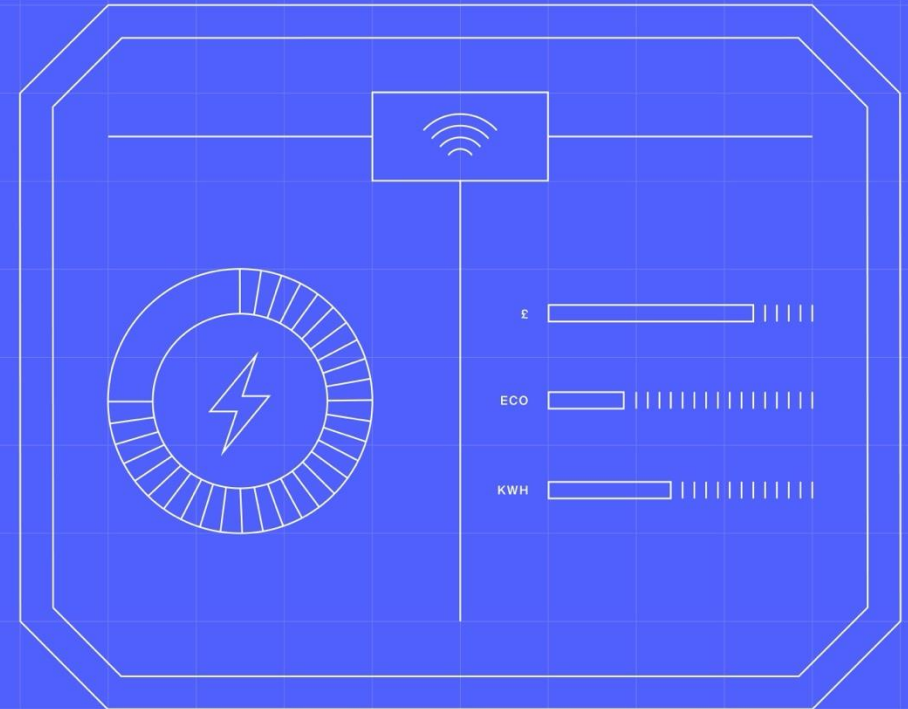
Change Title		R0250 - Update to R0060 Implementation Date					
Change Summary:		<p>This change seeks to update the implementation date for R0060 - ERDS Service Definition time zone correction to a REC Release after MHHS Go-Live, as per the intent of the original implementation date.</p> <p><b>Update 20/05 – Consultation closed on 12/05. The Change Report (Final Recommendation) will be considered at the Technical Expert Panel on 28 May 2025.</b></p>					
Stakeholder positions:		Supportive					
Date raised:	25/03/2025	Status:	Consultation	Decision date:	28/05/2025	MHHS Impact	Of interest

# Urgent/Fast Track Code Changes

**INFORMATION:** Confirmation from relevant Code Bodies decision group that the fast track change process is understood and can support Go Live and Early Life Support

*Programme (Andrew Margan)*

*10 mins*



## REC Expedited Change Process

REC Code Manager has reviewed the expedited REC change process, that could be used to manage REC updates around M8, with REC Change Panel (in April).

No objections were received from REC Change Panel to the use of this process.

The DCUSA Panel have confirmed their support to a fast-track approach through the DCUSA Change process where the MHHS Programme have identified a critical defect that has been identified post the issuing of the new change proposal catering for the incremental changes that is either required at M8 or during the early life support of the MHHS Programme.

Such support assumes that:

- A solution has been developed and supported by the industry through the MHHS Programme;
- includes the development of the legal text associated with each code; and
- no need for code consultation.

## BSC Fast Track Change Process

---

- BSCCo have presented the use of the existing urgent change processes to address urgent MHHS defects as well as the proposed expedited change process to the BSC Panel
- The Panel noted the update, and no objections were raised

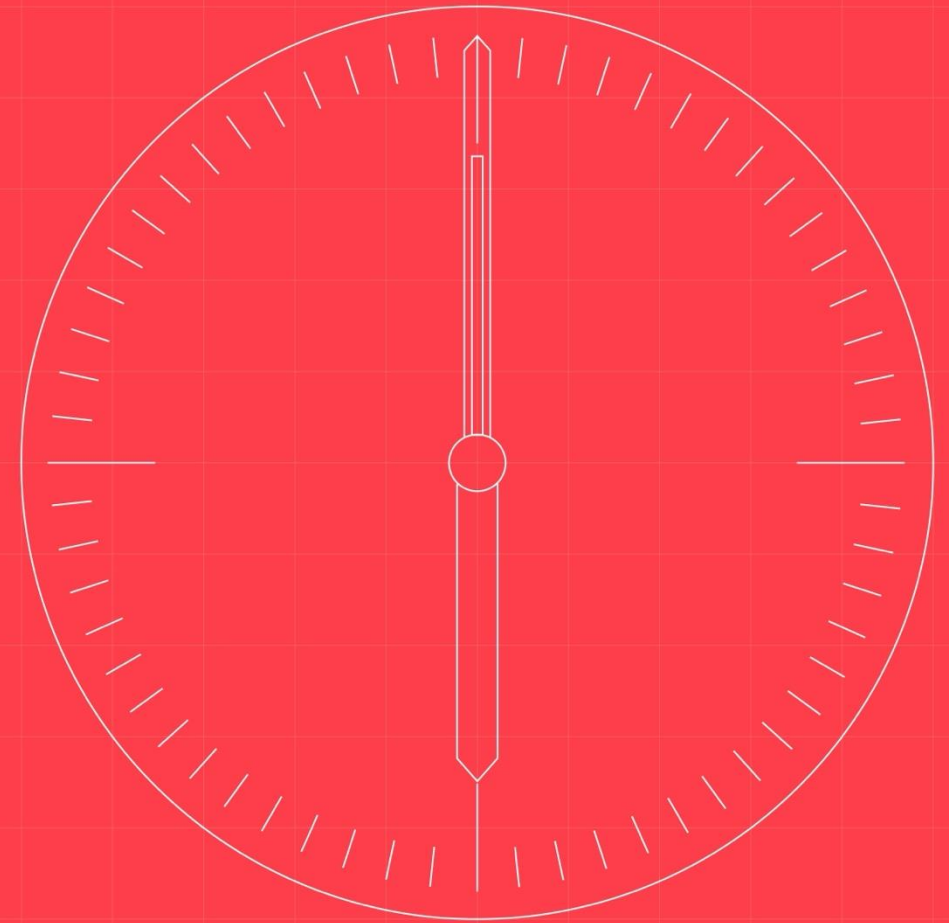
Placeholder – to be added before the meeting

# M8 Code Artefact Uplifts and CCAG Endorsement

**DECISION:** CCAG to review M8 Code Artefacts for consideration and endorsement

*Programme (Andrew Margan)*

*10 mins*





## BSC Change Summary

Change Ref	Source Title / Release	Related Design Artefact	Subject	Description	Code Artefact
M8-018	MHHS internal report definitions		Code Correction	Internal reports in BSCP703 are not defined, because EMDS only holds external / DIP delivered reports. These need to be either changed to 'internal interface' or defined elsewhere in the BSC	BSCP703
M8-024	Updates to Annex S-4 to account for later M8 implementation		Code Correction	Annex S-4 has a number of hardcoded dates for activities at known points in the calendar year. These were drafted on the basis of the original M8 implementation date, and some dates will have passed when the P478 code goes live. Review needed.	Section S, Annex S-4
M8-026	Replacement of REP-020 with D0357		Code Correction	Update code to reflect the use of D0357 instead of the REP-020	BSCP703
M8-033	8.2	EDI021 ISD Entities	Code Correction	Measurement Quantity data item changes to Measurement Quantity ID in BSCP707 and Appendices	BSCP707 & Appendices
M8-034	8.7	EM021 ISD Entity Map	Code Correction	Change required to Annex S4 of BSC to amend detail of which MDD Entities are frozen at the end of Transition and to add 'Standard Settlement Configuration' which is missing. Changes to be rolled up into BSC Mod.	Section S, Annex S-4
M8-246	8.6	DES138	Code Correction	Remove REG1022 Advance segment IHD validation from IF-005 in DES138	BSCP706
M8-252	8.8	METH002	Code alignment	Alignment with BSCP502 processes in respect of MAR and 'mini-MAR' requirements.	BSCP702
M8-254	8.9	BRS002	Code alignment	Update BSCP704 to remove BR-MS-026 following removal from the UMSO tab	BSCP704
M8-255	8.9	EDI021	Code alignment	Update BSCP707 to note that non-domestic/import/opt out combinations apply to micro businesses only, otherwise it could be deemed to apply to any non-domestic site	BSCP707
M8-256	8.9	BRS003	Code alignment	Removal of IF-018 being sent in a COS scenario, placing reliance solely on IF-001/IF-036. Requirement BR-RS-117 (SMRS) to be updated to stipulate not to include on COS	BSCP706

### BSC Change Summary

Change Ref	Source Title / Release	Related Design Artefact	Subject	Description	Code Artefact
M8-257	8.9	DES138	Code alignment	Update REG1038 and 1039 Repeat for queue indicators to YES in IF-031	BSCP706
M8-267	8.10	Migration Design	Code alignment	Add clarification that all New Connections are created in MHHS environment post M10	BSCP708
M8-269	Improvements to MHHS drafting in BSCP65		Code correction	Drafting improvements to BSCP65 to better align with MHHS drafting in other documents	BSCP65
M8-270	Improvements to MHHS drafting in BSCP68		Code correction	Drafting improvements to BSCP68 to better align with MHHS drafting in other documents	BSCP68
M8-275	Minor amendment to add missing reference to MHHS Agents		Code correction	Add references to MHHS Agents in section 1, and definitions where required	BSCP01
M8-276	Removal of unnecessary MHHS drafting		Code correction	Removal of MHHS references that are not applicable, e.g. for CVA processes.	BSCP02
M8-277	Improvements to MHHS drafting in BSCP128		Code correction	Improvements to P478 drafting in relation to LLFs, e.g. terminology and cross-references	BSCP128 & Appendices
M8-278	Removal of unnecessary P478 drafting		Code correction	Removal of unnecessary cross-references to MHHS documents in section 1	BSCP502
M8-279	Removal of unnecessary P478 drafting		Code correction	Removal of unnecessary cross-references to MHHS documents in section 1	BSCP503
M8-280	Removal of unnecessary P478 drafting		Code correction	Removal of unnecessary cross-references to MHHS documents in section 1	BSCP504
M8-281	Removal of unnecessary P478 drafting		Code correction	Removal of unnecessary cross-references to MHHS documents in section 1	BSCP505
M8-282	Removal of unnecessary P478 drafting		Code correction	Removal of unnecessary cross-references to MHHS documents in section 1	BSCP520
M8-283	Reversion of all MHHS drafting for BSCP550		Code correction	ADS processes in relation to Shared SVA Metering Systems to be copied across to BSCP702 & BSCP709, and removed from BSCP550, reverting back to the current baseline.	BSCP550
M8-285	Correction in regard to Reconciliation Runs		Code correction	Amend reference to four reconciliation runs to "at least two" reconciliation runs	Section U

All reviewed and supported for progression via REC Change Issues Group and CDWG

[I0241 - Scope tracker](#)

Scope grouping	M8 Control log references
<b>Design updates</b>	<b>M8-008:</b> DIN1114 - DI-030 Domestic Premise Indicator - Boolean update <b>M8-013:</b> DIN1128 - IF008 Correlation id clarification not required where SMRS auto de-energises <b>M8-030:</b> CR056/DIN1138 - Single CSS00200 Market Message per Metering Point for agent appointments <b>M8-271:</b> DIN1140 - New Connections
<b>REC Consequential Change updates</b>	<b>M8-031,032,243,244,247:</b> Electricity Enquiry Service API specification updates <b>M8-248:</b> D0386 validation – J2240 New enumeration <b>M8-273:</b> D0300 Meter Register Id note <b>M8-274:</b> Missing D0383 and D0384 Scenario Variants
<b>Drafting updates</b>	<b>M8-249:</b> Related Metering Points during Migration <b>M8-250:</b> EES service levels <b>M8-251:</b> EES updates Annual Consumption <b>M8-272:</b> MHHS Activation <b>M8-286:</b> Remove erroneous references to the MHHS Transition Schedule <b>M8-287:</b> Missing process step references <b>M8-various:</b> EMDS Corrections (35 updates)

## Summary of impacts to REC Artefacts

	Scope items	Drafting summary	Drafting status (In progress/In review/Approved for publication - stage)	Changes following industry reviews (Y/N - CHIG/CDWG/CCAG/Consultation - scope item)
<b>Energy Market Data Specification</b>	<ul style="list-style-type: none"> <li>I0241-001/M8-008 (DI-030 DPI)</li> <li>I0241-002/M8-013 (IF-008)</li> <li>I0241-009/M8-248 (J2240)</li> <li>I0241-013/M8-various (EMDS Corrections)</li> <li>I0241-017/M8-273 (D0300 note)</li> <li>I0241-018/M8-274 (D0383 &amp; D0384)</li> </ul>	41 updates	<ul style="list-style-type: none"> <li>Approved in v1.3 for CDWG 06/05</li> <li>Approved in v1.3 for CDWG 06/05</li> <li>Approved in v1.3 &amp; Word for CDWG 06/05</li> <li>Approved in v1.3 &amp; Word for CDWG 06/05</li> <li>Approved in v1.3 for CDWG 06/05</li> <li>Approved in v1.3 &amp; Word for CDWG 06/05</li> </ul>	N
<b>Schedule 1 – Interpretations &amp; Definitions</b>	<ul style="list-style-type: none"> <li>I0241-011/M8-271 (New Connections)</li> <li>I0241-010/M8-272 (MHHS Activation vs Qual)</li> </ul>	3 new definitions	<ul style="list-style-type: none"> <li>Approved for CDWG 06/05</li> <li>Approved for CDWG 06/05</li> </ul>	N
<b>Schedule 9 – Qualification &amp; Maintenance</b>	<ul style="list-style-type: none"> <li>I0241-010/M8-272 (MHHS Activation vs Qual)</li> </ul>	7 updates	<ul style="list-style-type: none"> <li>Approved for CDWG 06/05</li> </ul>	N
<b>Schedule 28 – Related Metering Points</b>	<ul style="list-style-type: none"> <li>I0241-008/M8-249 (Related in Migration)</li> </ul>	1 update	<ul style="list-style-type: none"> <li>Approved for CDWG 06/05</li> </ul>	N
<b>Schedule XX – MHHS Migration</b>	<ul style="list-style-type: none"> <li>I0241-011/M8-271 (New Connections)</li> <li>I0241-010/M8-272 (MHHS Activation vs Qual)</li> <li>I0241-019/M8-286 (Transition Schedule ref)</li> <li>I0241-020/M8-287 (Missing cross references)</li> </ul>	21 updates	<ul style="list-style-type: none"> <li>Approved for CDWG 06/05</li> <li>Approved for CDWG 06/05</li> <li>Approved for CDWG 06/05</li> <li>Approved for CDWG 06/05</li> </ul>	N
<b>EES API Technical Specification</b>	<ul style="list-style-type: none"> <li>I0241-004, 005, 006, 007, 012/M8-031, 032, 243, 244, 247 (Alignments to technical build)</li> </ul>	6 updates	<ul style="list-style-type: none"> <li>Approved for CDWG 06/05</li> </ul>	N
<b>EES Service Definition</b>	<ul style="list-style-type: none"> <li>I0241-014/M8-250 (EES SLAs)</li> <li>I0241-015/M8-251 (EES Annual Consumption)</li> </ul>	10 updates	<ul style="list-style-type: none"> <li>Approved for CDWG 06/05</li> <li>Approved for CDWG 06/05</li> </ul>	N
<b>ERDS Service Definition</b>	<ul style="list-style-type: none"> <li>I0241-003/M8-030 (Single CSS00200)</li> </ul>	1 update	<ul style="list-style-type: none"> <li>Approved for CDWG 06/05</li> </ul>	Y-Change Issues Group

The changes identified within the MHHS Programme's 'M8 Change Control Log' on the Pre-M8 Change page of the MHHS Collaboration Base that affect DCUSA cover the following:

- DCUSA market message ownership omitted from DCP445 - Implementation of Market-wide Half Hourly Settlement (MHHS) Arrangements (raised in August 2024);
- Updates and corrections to DCUSA owned market messages and data items in EMDS v1.2 (15 items)
- DIN releases made to design documents made post M6 and required by M8 that affect the DCP445 legal text;
- DCP445 comment in the change declaration issued to the Authority;
- Impact of DCP433 - Limitation for backdating of rebates/charges under Schedule 32 change proposal on DCP445; and
- Review of DCUSA owned amendments to the EMDS v1.3 (see following slides)

# DCUSA Change Summary (non-EMDS)

Change Ref	Source Title / Release	Subject	Description	Code Artefact
M8-028	Implementation of Market-wide Half Hourly Settlement (MHHS) Arrangements	Code Correction to error in DCP445	In Schedule 16, paragraph 128 there is a reference to “REP-002” which should be to “REP-002B” to align with the definition of “Supercustomer DUoS Report”.	Schedule 16, paragraph 128
M8-029	Limitation for backdating of rebates/charges under Schedule 32	additional MHHS text required	DCP433 introduces a term that has an equivalent term introduced by DCP445.	Schedule 32, paragraphs 6.10 and 6.11

# Supplementary Items to Be Added To DCUSA Owned EMDS

## Situation and Task

- Following a more detailed review by DCUSA, they have requested supplementary information from the Design Artefacts be added to their EMDS own items. A line-by-line review by the Programme (Design, Testing & Code), REC, RTS and DCUSA (15 May meeting) validate 18 items with unanimous agreement between all parties to update the DCUSA items.

## Action

- 1) Supplementary guidance from Design Artefacts added to a DCUSA owned EMDS open text field
- 2) Small differences between Design Artefact tabs updated DCUSA owned item to ensure correct match

## Result

- All parties present at the meeting unanimously agreed with all updated items. RTS will update the EMDS for DUCSA, which will be published on 9 June for DCUSA Code change progression to create v1.4.

Note: there is no impact to BSC or REC messages or items - these remain as per EMDS v1.3

## DCUSA Data Item updates (1 of 2) – to be applied in EMDS v1.4

Change Ref	Source Ref	Subject	Description	Code Artefact
M8-295	REP-900	Code Correction	Distributor Registered Number: ECS Data Catalogue mismatch - align to REP tab	EMDS
M8-296	REP-900	Code Correction	Distributor Registered Address: ECS Data Catalogue mismatch - align to REP tab. Add Population Note as Data Item Rule	EMDS
M8-297	REP-900	Code Correction	Distributor Billing Address Line 1: Add Population Note as Data Item Rule	EMDS
M8-298	REP-900	Code Correction	Distributor Bank Sort Code: ECS Data Catalogue mismatch - align to REP tab	EMDS
M8-299	REP-900	Code Correction	LDSO Billing Supplier Bill-To Address Line 1: Add Population Note as Data Item Rule	EMDS
M8-300	REP-900	Code Correction	LDSO Billing Site ID: ECS Data Catalogue mismatch - align to REP tab. Add Population Note as Data Item Rule	EMDS
M8-301	REP-900	Code Correction	List of MPANS on site: Add Population Note as Data Item Rule	EMDS
M8-302	REP-900	Code Correction	LDSO Billing Site Capacity: Add Population Note as Data Item Rule (with correct spelling)	EMDS
M8-303	REP-900	Code Correction	LDSO Billing Site Address Line 1: Add Population Note as Data Item Rule	EMDS



## DCUSA Data Item updates (2 of 2) – to be applied in EMDS v1.4

Change Ref	Source Ref	Subject	Description	Code Artefact
M8-304	REP-900	Code Correction	LDSO Billing Invoice Type: Add Population Note as Data Item Rule - not adding enumerations at this stage. DCUSA could progress a post M10 change	EMDS
M8-305	REP-900	Code Correction	Site-Specific DUoS Invoice Type: Add Population Note as Data Item Rule - not adding enumerations at this stage. DCUSA could progress a post M10 change	EMDS
M8-306	REP-900	Code Correction	Maximum Demand (in) Invoice Period: Add Population Note as Data Item Rule	EMDS
M8-307	REP-900	Code Correction	Maximum Demand (in) Invoice Period Date Time: Add Population Note as Data Item Rule	EMDS
M8-308	REP-900	Code Correction	ChargeType: ECS Data Catalogue mismatch - align to REP tab. Add Population Note as Data Item Rule - not adding enumerations at this stage. DCUSA could progress a post M10 change	EMDS
M8-309	REP-900	Code Correction	Number of Days Billed: ECS Data Catalogue mismatch - align to REP tab. Add Population Note as Data Item Rule	EMDS
M8-310	REP-900	Code Correction	Quantity: Add Population Note as Data Item Rule	EMDS
M8-311	REP-900	Code Correction	VAT Rate Code: Add Population Note as Data Item Rule - not adding enumerations at this stage. DCUSA could progress a post M10 change	EMDS
M8-312	REP-901	Code Correction	Charge Band: Add Population Note as Data Item Rule - not adding enumerations at this stage. DCUSA could progress a post M10 change	EMDS

## CDWG/CCAG Endorsement

Code Artefacts for BSC, REC and DCUSA have been updated to correctly reflect the incremental updates in the Design (Design IRs) and this activity is complete

The Code Artefacts have been presented to CDWG for transparency, so parties understand the process, the individual Code changes and next steps.

The MHHS Programme requests that CDWG recommends all Code Artefacts are sent to CCAG for their consideration

### The Recommendation is –

*Based on the current MHHS Design, the Code Artefacts have been translated accurately (subject to CRs and Design Changes) and are ready to be CCAG endorsed*

**RECOMMENDATION**

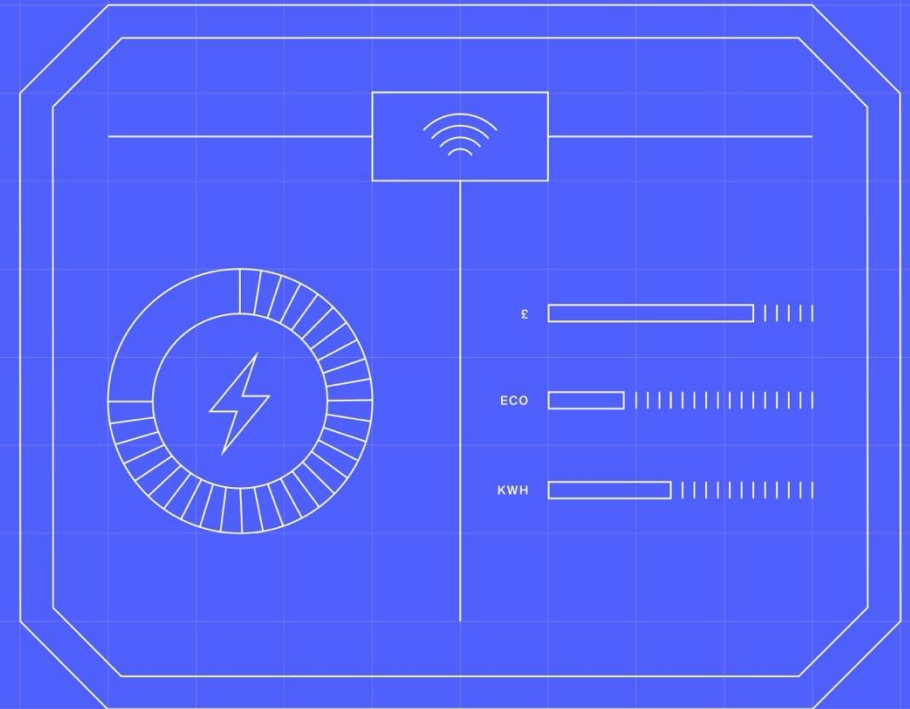
CCAG recommend the endorsement of MHHS Code Artefacts for progression under Ofgem SCR powers and Code Body change process

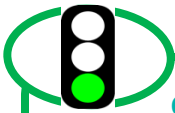
# Reporting Milestone, CCAG Risks and Code Activities

**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 artefacts and the M8 control have been updated and finalised
- Last minute supplementary DCUSA changes are being added to the EMDS baseline (V1.4)



Monthly Summary

- M8 Control is updated and finalised
- BSC, REC and DCUSA M8 Code Artefacts finalised and ready to be raised with Ofgem to progress under SCR powers
- M8 SCR timelines being confirmed
- Fast Track Code change process is being confirmed by Code Bodies



Next Month Deliverables

- Progress M8 Code changes from Programme governance to Code Body governance, through Ofgem SCR process
- Monitor codification of Service Management
- Support codification of IRG expedited change process

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	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 22/09/25	Mon 22/09/25	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"><li>Monitoring triggers to Design and Code change and ensuring there are mechanisms to make changes within the Programme timescales</li><li>Front load SCR processes, so that issues are identified earlier and within timescales that don't delay the milestone timescales</li><li>Develop and agree how last minute Code changes will be delivered</li></ul>																														
Key Risks																																						
Risk ID	Risk Description	Risk Score Assessment																												Current score movement since last CCAG	Mitigation Plan							
		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					
I220	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																															Issue score is 4 (High)	1) 23/04: To be socialised with Ofgem early next week. 2) 02/05: Helix has notified the Programme of the plan to deliver this to June Panel and socialisation across Code Bodies and Ofgem. Plan is for Ofgem to raise Code Mods under SCR. Helix to present to TORWG 14/5 3) 15/05: Helix presented to TORWG and ongoing discussions with Code Bodies on the scope and nature of drafting to be progressed. Little time to progress this to drafting to complete in time for M8.					
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																															Score reduced to 5	1) Code is baselined against a point in time and after this time, changes are picked up by a CR or post M6 agreed process. 2) Code Workstream have developed an approach and plan to how Design updates will result in updates to the MHHS text. 3) 10/04: Still a risk, but no further update 4) 19/05 - risk reduced as no known Design updates required and impact reduced as any last minute changes for the contingency of a fast track change process being in place if the workstream requires 'late' code changes					
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.																															Score remains at 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) 12/05: Risk accepted, no further update					
R1052	There is a risk that presenting M8 Code changes to Programme Code Drafting Work Groups and or Code Body Work Groups risks participants requesting the scope of M8 drafting be expanded to pick up additional items.																															Score reduced to 5	1) Direct other changes to be raised separately as a BAU Code change 2) 10/04: This is being presented at May CCAG and CDWG, risk to be re-reviewed following this 3) 19/05 - risk reduced due to no futher workgroups (where the risk of the scope increasing) are planned					

Issue scale: 5 = Critical 4 = High 3 = Medium, 2/1 = Low

I

C

T

I

C

T

I

C

T



**Updates to M8  
control now  
stablising**

## 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
- **285 changes in total now (13 more than March)**

### Four Codes

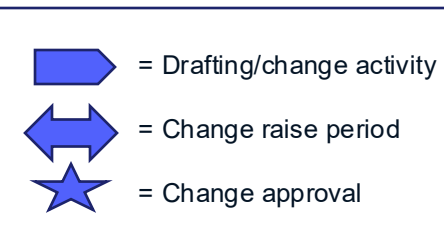
Balancing Settlement Code (BSC)  
Retail Energy Code (REC)  
Distribution and Connection Use of System  
Agreement (DCUSA)  
Data Integration Platform (DIP) Rules

### Published for Industry Assurance

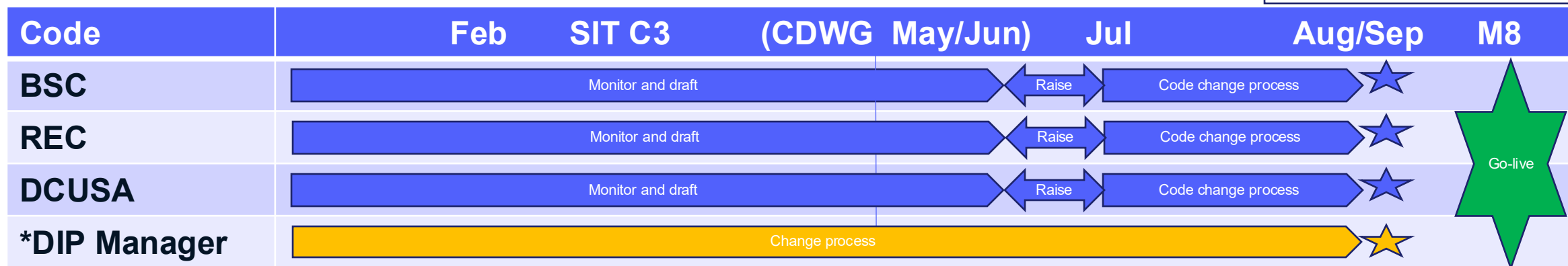
We welcome all comments  
[Code@mhhsprogramme.co.uk](mailto:Code@mhhsprogramme.co.uk)

### Output at May CDWG

BSC Mod, BSCP CP(s) REC CP  
DCUSA change



## M8 incremental code change timelines



### Plan Summary

1. MHHS SCR Code changes will be presented to a May CDWG & CCAG for transparency & endorsement
2. Through Ofgem's SCR Powers the Modifications will be progressed under individual Code Body governance (item 6 - SCR Modification timelines are under development)
3. Because of regression testing, new DINs and Design Interim Releases could result into June/July
4. Where possible, last minutes M8 Code updates will be incorporated into Code (workstream plan)
5. Where last minute changes can't be incorporated into the M8 Modifications, they can be progressed under fast track or BAU change process (item 4)

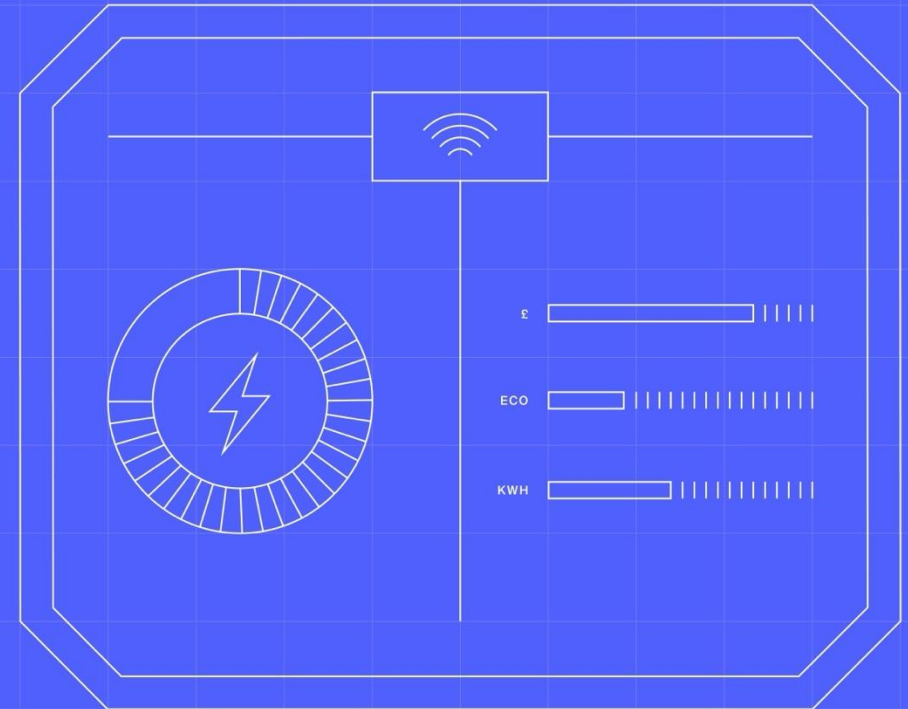
\*DIP changes are being progressed separately under BAU processes

# 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 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
- Collaborating internally to manage potential conflicts in the redlining for changes allocated to the M8 Milestone Release. No issues identified as of April 2025
- Continued refinement of pre-raise Horizon scanning changes with the MHHS with consultation from the MHHS expert group

### Next Month Deliverables

- Engagement with MHHS to determine and define the changes to be implemented for M8 and post M8
- Continue to work with MHHS on M6 Work Off plan
- Work with MHHS 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 10/06/25	Complete
T3-RE-0700	CCAG Endorsement	Wed 25/06/25	Wed 25/06/25	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 22/09/25	Mon 22/09/25	Green

# 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\* progressed outside of the SCR and REC CAT 3 changes\*\*.

### Month Summary

- [REC Issue I0241 - MHHS Incremental Change for go live](#) progressing REC changes required for M8 (i.e. the changes recorded in the Pre-M8 Change Log).
- REC Change Issues Group met on 1 May 2025 to review final set of changes for I0241.
- I0241 changes reviewed at CDWG on 13 May 2025 .
- Supporting development on MHHS EMDS v1.4 to capture required DCUSA updates for M8.
- Provided confirmation to Programme that expedited REC change process, that could be used manage REC updates around M8, has been reviewed by the REC Change Panel (in April) and no objections received.
- REC release activities for M8 provided to Programme for cutover planning.

### Next Month Deliverables

- Publish MHHS EMDS v1.4 (by 9 June 2025)
- Support Ofgem in developing its SCR Direction (expected by 4 June 2025).
- Publish REC CP R0241 on 10 June 2025, for consideration at REC Change Panel meeting on 17 June 2025.
- Publish R0241 consultation (17 June 2025 to 01 July 2025)

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	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 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](#)  
[REC Issue I0241 - MHHS Incremental Change for go live](#)

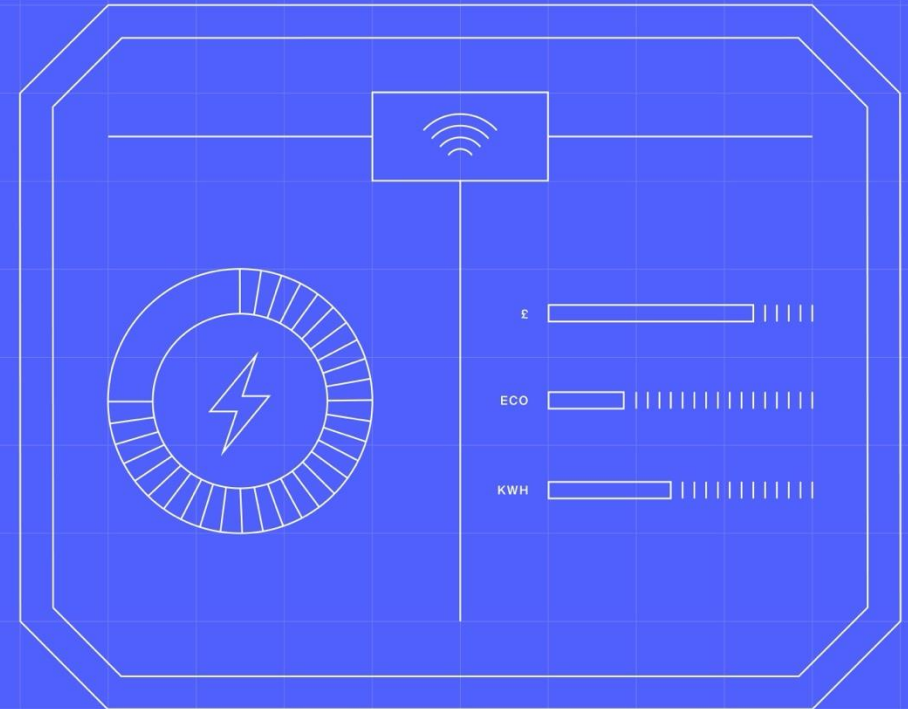
\*\*MHHS versions of CAT 3 docs available on REC Portal MHHS Hub [here](#)

# 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 07 May 2025**

**Readiness for Go-Live:** Programme provided an update including Programme Status, a Critical Path POAP, Parties' Readiness Dashboard and a spotlight on M10 Acceptance Criteria and SIT Pathways to M10 Qualification.

**Testing Update:** Programme provided an update on SIT Functional, Migration which are now complete and on NFT and Ops testing.

**Non-SIT LDSO QT Update:** Programme provided an update, with the RAG status moving from Amber to Green

**Migration Update:** Programme provided detail on the Migration Framework, Schedule and MCC mobilisation.

**Elaxon Readiness Update:** Elaxon provided an update on Readiness including Service Management and Business Readiness.

PSG papers available [here](#).

**System Integration Testing Advisory Group (SITAG)\***

**SITAG 24 April 2025**

**SIT Regression Framework & Regression Pack:** SRO approved SIT Regression Framework & Regression Pack v0.3.

**SIT Scope Traceability Document:** SRO approved the SIT Scope Traceability Document v0.4.

**NFTWG Continuation:** SRO approved the SITWG Terms of Reference v1.3, which includes the NFTWG within its scope. Additionally, on the closure of the NFTWG from May onwards, with updates to be provided within the SITWG.

SITAG papers available [here](#).

**Design Advisory Group (DAG)**

**DAG 09 April 2025**

**Meeting held by correspondence owing to diminishing content.**

The Changes to the Interface Code of Connections were approved by correspondence. The update was endorsed by the Security Design Working Group (SDWG) 12 March 2025. The document in both clean and red-lined version can be found on the [Interface Code of Connection and PKI Policy Page on the MHHS website](#). The updated area is Section 5.4.3 - PKI roles.

DAG papers available [here](#).

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

**QAG 17 April 2025**

**M10 Checkpoint Update:** Programme provided an update on M10 Checkpoint, noting the Programme is on track for M10.

**QAD Progress and Feedback Update:** Elaxon Qualification team provided an update on the progress made with feedback received since the last meeting, focusing on the initial QAD submission.

**Non-SIT LDSO QT Update:** Programme provided an update on the overall status of Non-SIT LDSO QT which remains Amber.

**Programme Milestones related to QAG:** Code Bodies and Programme provided an overview of upcoming Programme Milestones related to QAG. QAG papers available [here](#)

**Cross Code Advisory Group (CCAG)**

**CCAG 24 April 2025**

In the meeting, the CCAG provided updates on:

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

**Urgent/Fast Track Code Change Process:** The Programme, BSC, REC, DIP and SEC provided an update on how Code Bodies can deliver urgent/fast track Code change.

**Reporting Milestones, CCAG Risks and Post-M6 Change:** Programme provided an update on the milestone status, risks and Post M6/pre M8 Code Change Approach and Planning.

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

CCAG papers available [here](#).

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

**MCAG 29 April 2025**

**Early Life Support Model:** SRO approved the Early Life Support Model (v0.3) (to be uplifted to Version 1.0).

**Migration Framework:** SRO approved the Migration Framework Consultation 4 outputs and baselining the Migration Framework artefacts.

**Transition Design Settlement Timetable:** SRO approved the updated Transition Design Settlement Timetable Artefacts; MHHS-DEL1590: Transition to new Settlement Timetable v2.3 and the MHHS-DEL1593: Replacement RF Settlement Timetable RF Illustration v1.1.

**Service Design Update:** Helix provided an update on the service design and operational readiness testing.

MCAG 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: Systems Integration Testing (SIT) Regression Settlement Data Load – the deadline is **today, Wednesday 14 May 2025**
2. REMINDER: Participant Cutover Plans – the deadline is **Friday 16 May 2025** for Central Parties and **Friday 30 May 2025** for Licensed Distribution System Operators (LDSOs) and SIT Suppliers & Agents
3. REMINDER: Readiness Assessment 5/6 – the deadline is **Friday 16 May 2025**
4. REMINDER: Change Request CR061 issued for Impact Assessment – the deadline is **Thursday 22 May 2025**
5. NEW! Agents & Software Providers Programme Participant Information Request (PPIR) – the deadline is **Thursday 28 May 2025**
6. NEW! SIT Functional & Migration Exit Reports - the deadline is **Friday 30 May 2025**
7. NEW! Data Cleanse activities & deadlines for Suppliers & Licensed Distribution System Operators (LDSOs) – the deadline is **Monday 2 June 2025** for LDSOs and **Monday 9 June 2025** for Suppliers.
8. NEW! Migration Supplier Submission Round 2 has opened! The deadline is **Friday 20 June 2025**

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](#).

Upcoming Governance Meetings:

- **Monday 19 May 2025:** Extraordinary Systems Integration Test Working Group (eSITWG)
- **Monday 19 May 2025:** Extraordinary Transition and Operational Readiness Working Group (eTORWG)
- **Wednesday 21 May 2025:** System Integration Testing Advisory Group (SITAG)
- **Thursday 22 May 2025:** Qualification Advisory Group (QAG)

Systems Integration and Testing Advisory Group (SITAG)*		
	Data Working Group (DWG)	Systems Integration Test Working Group (SITWG)
Upcoming deliverables	<ul style="list-style-type: none"><li>N/A</li></ul>	<ul style="list-style-type: none"><li>SIT Operational Readiness Reports</li><li>SIT Regression Test Approach and Plan</li></ul>
Latest meeting's agenda items	08 May 2025 <ul style="list-style-type: none"><li>Data Schedule Update</li><li>SIT Regression Preparation Progress Update</li><li>Data Working Group Continuation</li></ul>	06 June 2025 <ul style="list-style-type: none"><li>TBC</li></ul>
Agenda items from last meeting	10 April 2025 <ul style="list-style-type: none"><li>Data Schedule Update</li><li>SIT Non-Functional Data Update</li><li>SIT Regression Preparation Progress Update</li></ul>	01 May 2025 <ul style="list-style-type: none"><li>SIT Exit Reporting Approach</li><li>SIT Scope Traceability Document</li><li>Defect Overview</li><li>Maintenance Window and Data Load</li><li>Helix Settlement Assurance Testing</li></ul>
L3 escalations	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)
<b>Upcoming deliverables</b>	<ul style="list-style-type: none"> <li>N/A</li> </ul>	<ul style="list-style-type: none"> <li>N/A</li> </ul>	<ul style="list-style-type: none"> <li>N/A</li> </ul>
<b>Latest meeting's agenda items</b>	10 June 2025 <ul style="list-style-type: none"> <li>TBC</li> </ul>	29 May 2025 <ul style="list-style-type: none"> <li>Upcoming Data Cleanse Activities</li> <li>Domestic Premises Indicator</li> <li>Data Inconsistencies</li> <li>ESME ID Exception Resolution</li> <li>Meter Location and Number of Displayed Register Digits Exception Resolution</li> <li>Data Cleanse Reporting</li> </ul>	14 May 2025 <ul style="list-style-type: none"> <li>M10/M11 Participant Cutover Plans</li> <li>Timings for Participants Qualification</li> <li>Updating ISD at M10</li> <li>Update on discussions to de-link DIP onboarding and qualification for LDSOs</li> <li>Outputs from request run through sessions</li> <li>Service Design Update</li> <li>Codification of Service Management</li> </ul>
<b>Agenda items from last meeting</b>	08 May 2025 <ul style="list-style-type: none"> <li>MWG Update</li> <li>MWG Backlog</li> </ul>	24 April 2025 <ul style="list-style-type: none"> <li>Upcoming Data Cleanse Activities</li> <li>UMS Domestic MPANs</li> <li>Data Inconsistencies</li> <li>ESME ID Exception Resolution</li> <li>Meter Location and Number of Displayed Register Digits Exception Resolution</li> <li>Data Cleanse Reporting</li> <li>Top Programme Risks and Issues Related to DCWG</li> </ul>	16 April 2025 <ul style="list-style-type: none"> <li>Service Design Update</li> <li>Transition Framework – Issues Resolution Group</li> <li>Transition Design – Settlement Timetable</li> <li>M10/M11 Cutover Plan Comms Approach</li> <li>M10/M11 Participant Cutover Plans</li> </ul>
<b>L3 escalations</b>	None	None	None

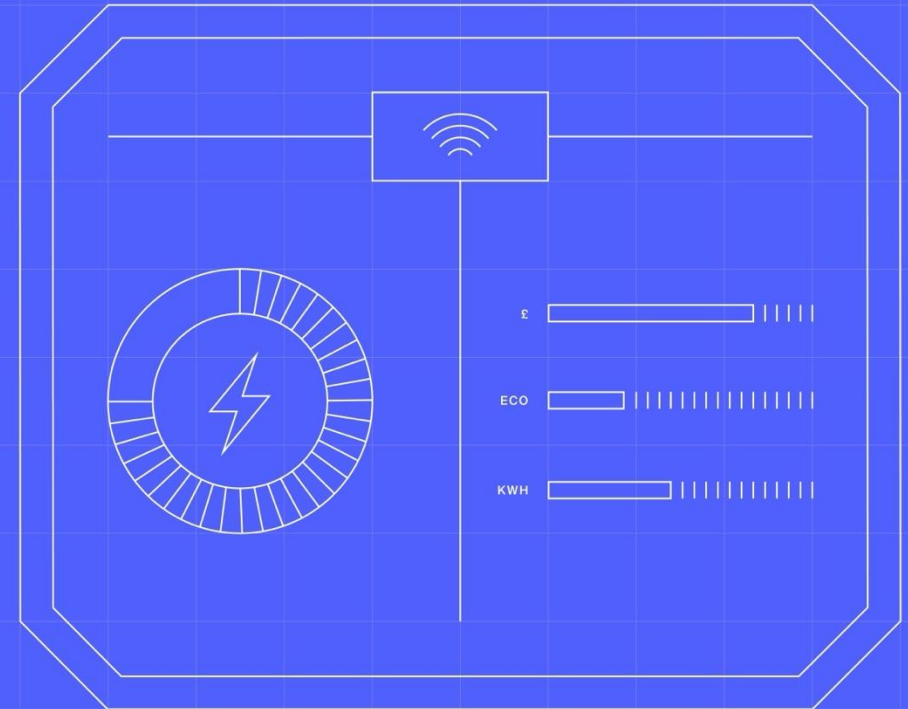
Qualification Advisory Group (QAG)*	
	Qualification and E2E Sandbox Working Group (QWG)
<b>Upcoming deliverables</b>	<ul style="list-style-type: none"> <li>N/A</li> </ul>
<b>Latest meeting's agenda items</b>	10 June 2025 <ul style="list-style-type: none"> <li>TBC</li> </ul>
<b>Agenda items from last meeting</b>	13 May 2025 <ul style="list-style-type: none"> <li>Participant pathways to M10 and M11</li> <li>QAD Progress Update</li> <li>Testing Work Off Plans &amp; QAD Action Plan</li> <li>QAD Lessons Learnt Update</li> <li>Qualification Comms Update</li> <li>REC Legacy Assurance</li> <li>BSC Legacy Assurance</li> <li>E2E Sandbox Update</li> <li>Non-SIT S&amp;A QT Data Approach and Plan</li> <li>Non-SIT S&amp;A QT Test Cases</li> <li>Qualification Test Framework (QTF) CSS stub</li> <li>Non-SIT S&amp;A Qualification Test Case (QTC) Set</li> <li>Qualification Artefacts</li> <li>Non-SIT LDSO QT Update</li> </ul>
<b>L3 escalations</b>	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

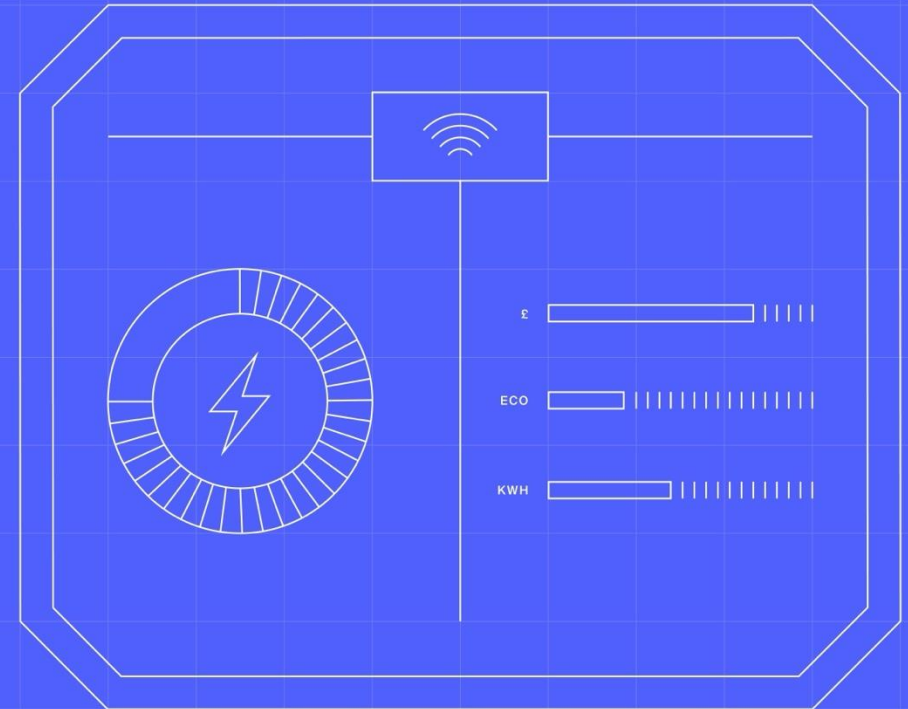
- Next CDWG meeting **10 June 2025 at 10am (potential to cancel)**
- Next CCAG meeting **25 June 2025 at 10am**

Meeting dates	28 May	25 June	23 July 25
Relevant milestones or activities			
Agenda items	<ul style="list-style-type: none"><li>• M8 SCR Mods</li><li>• M8 SCR Timescales</li></ul>	<ul style="list-style-type: none"><li>• M8 SCR Mod updates</li></ul>	<ul style="list-style-type: none"><li>• M8 SCR Mod updates</li></ul>
Standing items	<ul style="list-style-type: none"><li>• Headline report and actions</li><li>• Horizon Scanning Log</li><li>• M8 Code Changes</li><li>• CCAG Reporting</li><li>• Programme updates</li><li>• Next steps</li></ul>	<ul style="list-style-type: none"><li>• Headline report and actions</li><li>• Horizon Scanning Log</li><li>• CCAG Reporting</li><li>• Programme updates</li><li>• Next steps</li></ul>	<ul style="list-style-type: none"><li>• Headline report and actions</li><li>• Horizon Scanning Log</li><li>• CCAG Reporting</li><li>• Programme updates</li><li>• Next steps</li></ul>

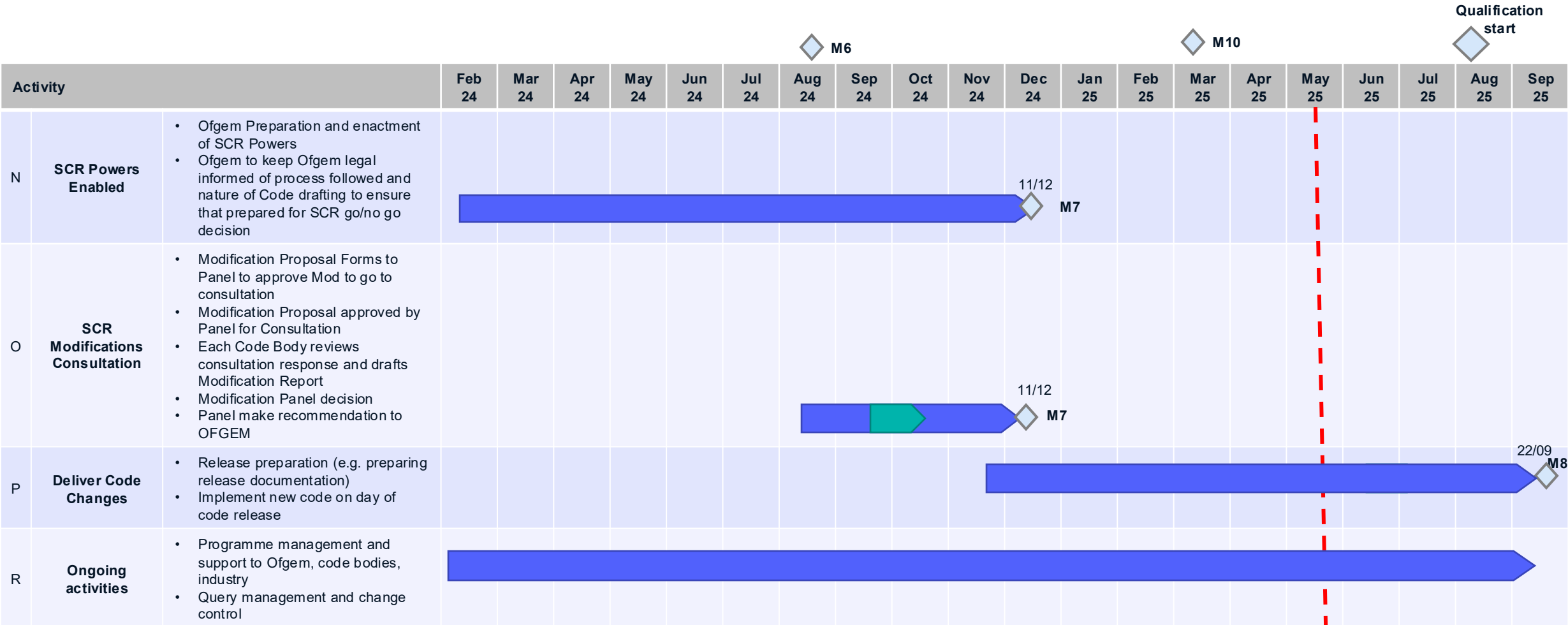



# Appendices


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




M8 Plan on a Page



 = activity

 = milestone

 = consultation