

Cross Code Advisory Group #38 22 January 2025

Agenda

| # | Item | Objective | Туре | Lead | Time | Page |
|---|---|---|-------------|--|-------------------------------|------|
| 1 | Welcome | | | Chair | 10:00-10:05 5 mins | |
| 2 | Minutes and Actions | Approve minutes of previous meeting and review outstanding actions | Decision | Chair & Secretariat | 10:05-10:15 <i>10 mins</i> | 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 Activities | Information | Programme (Andrew Margan, Matt McKeon) | 10:35-10:50 15 mins | 14 |
| 5 | M8 Code Implementation Update | Provide an update on Code Body M8 Implementation | Information | Code Bodies (Andrew Wallace, Lawrence Jones, DIP Manager) | 10:50-11:05 15 mins | 19 |
| 6 | Guidance Notes Update | BSC to provide the latest update on Guidance Notes. | Information | BSC (Jacob Snowden) | 11:05-11:15 10 mins | 24 |
| 7 | Programme Updates | Updates from MHHS Programme governance groups and the wider Programme | Information | Programme (Secretariat) | 11:15-11:15 0 mins | 30 |
| 8 | Summary and Next Steps | Summarise meeting actions and next steps | Information | Chair & Secretariat | 11:15-11:20 5 mins | 34 |
| 9 | Appendices | Appendix 1 - M7 Delivery and M8 Implementation POAP Appendix 2 - MHHS related REC Category 3 POAP | | | | |



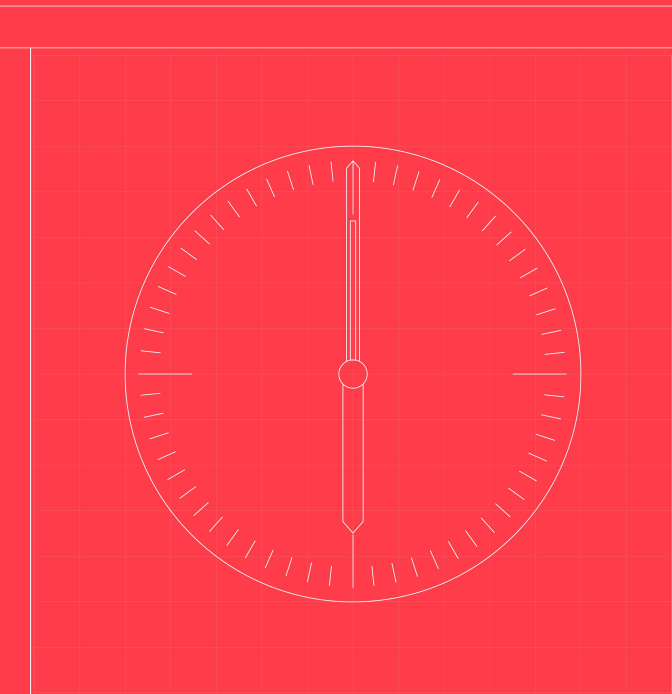
Minutes and Actions

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 <u>18 December 2024</u>.
- Review of outstanding actions:

| Ref | Date Raised | Action | Owner | Due Date | Update |
|----------|----------------|---|-----------------------------|----------|---|
| CCAG37-0 | I 19/12/2024 | BSC to bring an update on Guidance Notes back to CCAG in January. | Elexon (Christopher Day) | 22/01/25 | RECOMMEND CLOSED: Update to be provided in agenda item 6. |



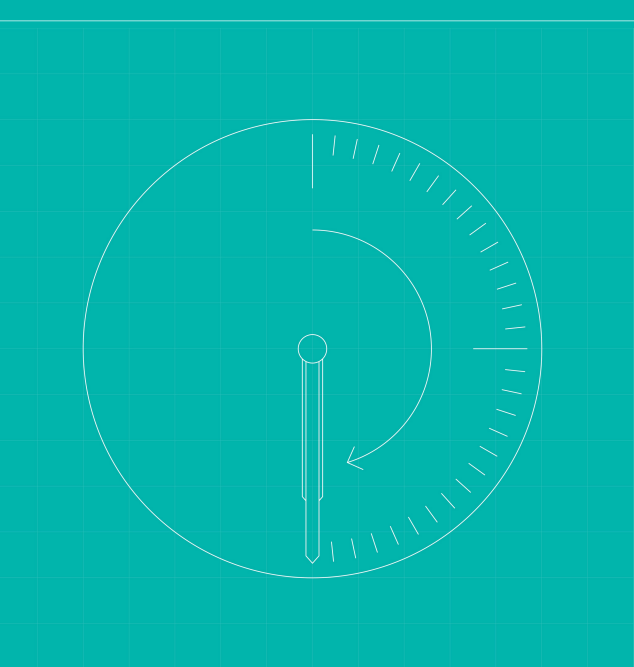
Horizon Scanning Log

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

Programme & Code Bodies

20 mins





Horizon Scanning REC Change Updates

| Change Title | | R0193 - Add E | numeration Value | s to the DI51035 | - Communication | ns Provider Da | ta Item | | | | | | |
|---|------------|---------------|------------------|------------------|-----------------|----------------|-------------|--|--|--|--|--|--|
| Change Summary: This change is a supporting change to P442 ' Reporting to EMRS of chargeable volumetering Systems that record both exempt and licensed supply" for the industry to make the list of valid Communications Providers after it is removed from MDD, Enumeration Valid to the Communication Provider Data Item (DI51035/J1709) which is a REC-owned downward of the Communication Provider Data Item (DI51035/J1709) which is a REC-owned downward of the Communication Provider Data Item (DI51035/J1709) which is a REC-owned downward of the Communication Provider Data Item (DI51035/J1709) which is a REC-owned downward of the Communication Provider Data Item (DI51035/J1709) which is a REC-owned downward of the Communication Provider Data Item (DI51035/J1709) which is a REC-owned downward of the Communication Provider Data Item (DI51035/J1709) which is a REC-owned downward of the Communication Provider Data Item (DI51035/J1709) which is a REC-owned downward of the Communication Provider Data Item (DI51035/J1709) which is a REC-owned downward of the Communication Provider Data Item (DI51035/J1709) which is a REC-owned downward of the Communication Provider Data Item (DI51035/J1709) which is a REC-owned downward of the Communication Provider Data Item (DI51035/J1709) which is a REC-owned downward Data Item | | | | | | | | | | | | | |
| Stakeholder pos | sitions: | Supportive | | | | | | | | | | | |
| Date raised: | 08/08/2024 | Status: | Approved | Decision date: | 27/11/2024 | MHHS Impact | Of interest | | | | | | |

| Change Title | | I0231 - Shared | Sites in Electricit | ty Enquiry Servic | e (EES) | | | | | | | |
|--|------------|----------------|--|-------------------|---------|--|--|--|--|--|--|--|
| Change Summary: This change, raised by Elexon, seeks to explore whether the EES Online Portal has any flags of mechanisms that could help identify shared sites; And if not, could they be added. There is contregarding shared sites (defined by BSCP550) that have multiple suppliers linked to them. Investigating these sites. Elexon, the REC, and the wider industry do not have consistent way of identifying these shared sites. Therefore, there is a risk that agents are holding shared sites within their portfolio without knowing it. Update 14/01 – New submission accepted and initial assessment in progress. | | | | | | | | | | | | |
| Stakeholder pos | itions: | Supportive | | | | | | | | | | |
| Date raised: | 16/12/2024 | Status: | New Decision date: TBC MHHS Of interest Impact | | | | | | | | | |

Change Freeze update:

- Code Manager reviewing ECOES dependent changes (SDEP/SDES/EES) consequentially impacted by change freeze, to identify if we can start to progress and to what extent
- Initial assessments will be progressed for previously 'on hold' changes (R0161, R0162)
- New submissions impacting services on the ECOES platform will have initial assessments progressed, rather than immediately being put 'on hold' (10228, 10231, 10232)
- Prioritisation activity planned, to avoid delays to change progression where possible/priority determines – informed by completed initial assessments
- An update will be provided via Code Manager communications regarding when we may be able to re-open work on any of the impacted Issues and Change Proposals



Industry-led, Elexon facilitated

| Change Title | Align the requirements of BSCP707 Appendices 1 and 2 with BSCP65 and the IDD | | | | | | | | | |
|---|---|---------------|-------------|---------------------|--|--|--|--|--|--|
| The new BSCP707 – Appendix 1: ISD Entity Change Request Forms and BSCF – Appendix 2: ISD Change Request Entity Validation, which will replace the curr BSCP509: Changes to Market Domain Data Appendices 1 and 2, needs to be aligned with BSCP65 and IDD | | | | | | | | | | |
| | This requires the amendment of BSCP 65 and IDD to align the Registered company name to 160 characters. | | | | | | | | | |
| | 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. As this is a Code only alignment change it could be implemented in time for M8. | | | | | | | | | |
| Stakeholder positions: | | | | | | | | | | |
| Date raised | Status | Decision date | MHHS Impact | Code Uplift – M8 | | | | | | |

| Change Title | Supply Start Date Corr | ection Tool | | | | | | | | | | |
|------------------------|---|--|--|--|--|--|--|--|--|--|--|--|
| Change Summary: | | This a REC Led change to will require a consequential BSC Change. This was recently raised as a draft CP. | | | | | | | | | | |
| | | There are a number of known issues with CSS/ MPRS interactions which I data, principally Supply Start Date(SSD), being set incorrectly in the Registervice. | | | | | | | | | | |
| | | oplier Start /End Dates and | sers have access to a tool that allows issues a D0204 flow to inform | | | | | | | | | |
| | migration to the MI small (c. 100's per | However, this existing Super User Tool will cease to work for sites following migration to the MHHS Settlement Regime. Whilst the volumes of such MPAN small (c. 100's per month) an agreed mechanism is required to manage these MPANs post migration to the MHHS regime. | | | | | | | | | | |
| | · · | A new tool is required to continue to allow Registration Service users make amendments/corrections to Supplier Start and End Dates. | | | | | | | | | | |
| Stakeholder positions: | | | | | | | | | | | | |
| Date raised | Status | Decision date | MHHS Impact TBC | | | | | | | | | |

Date raised Status Decision date MHHS Impact TBC

| Change Title | Implementation of Data Refresh Message IF-051 | | | | | | | | | | |
|------------------------|--|--|--|--|--|--|--|--|--|--|--|
| Change Summary: | This is a REC led change that will require a BSC Consequential Change. | | | | | | | | | | |
| | 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. 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 | | | | | | | | | | |
| Stakeholder positions: | | | | | | | | | | | |
| Date raised | Status Decision date MHHS Impact TBC | | | | | | | | | | |



| Change Title | Removal of SVAA service descri | ption from MHHS BSC Central Serv | ices doc | |
|------------------------|---|--|-----------------------------------|--------------------------|
| Change Summary: | Description ("BSC Service aspects of the SVAA service | in the P478 MHHS version of Description for BSC Central Set of PMP or DCP, and a should not be included in the | Services") that and so will not l | relate to be provided |
| Stakeholder positions: | | | | |
| Date raised | Status | Decision date | MHHS Impact | M8 (no industry impact) |



| Change Title | Add the DIP business definitions to the SVA Data Catalogue (and other improvements) | | | | | | | | | | |
|------------------------|---|--|---|--|--|--|--|--|--|--|--|
| Change Summary: | We will also consider v | wider improvements to the vith EMDS and removing o | SVA Data Catalogue which may luplication. | | | | | | | | |
| Stakeholder positions: | | | | | | | | | | | |
| Date raised | Status | Decision date | MHHS Impact Post M8 Change Backlog. | | | | | | | | |

General BSC Change Updates

- Changes to the BSC Panel Sub Committees ToRs have now been approved by the BSC Panel.
- These ToR Changes explicitly call out that sub committees must assess any potential changes against any impact they may have on:
 - MHHS Migration
 - MHHS Qualification
 - MHHS Design and TOM.
- We are also in the process of setting up an MHHS Expert Group in which new changes that are deemed with the potential to have an impact on the aforementioned will be discussed first. The first of these groups is aimed to be held in early February.



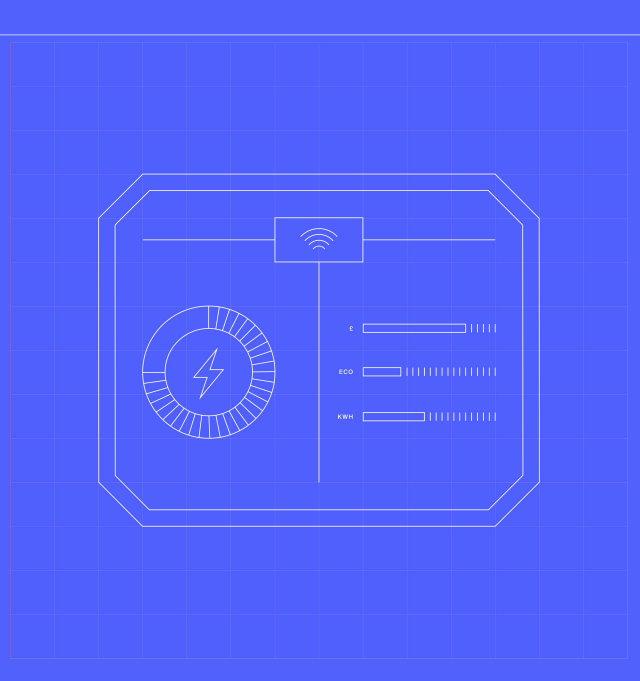
Reporting Milestone, CCAG Risks and Code Activities

INFORMATION: Programme milestone status, risks and Code change update

Programme (Andrew Margan, Matt McKeon)

15 mins





MHHS Programme – Code Workstream Summary



Overall Status

- M8 activities are on track
- Post-M6/PreM8 Code change control updated and on track

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



Monthly Summary

- 'Incremental' Code change post-M6/pre-M8 control updated, and will continue to be updated, as Code changes identified
- The chorography of M8 Code go-live with system go-live is to be discussed at TORWG and present to CCAG
- Support Service Management Codification



Next Month Deliverables

- Monitor and support M8 BSC/REC/DCUSA implementation activities
- · Continue populating M8 Code change control
- Develop/Agree M8/M10/M11 Choreography via TORWG
- Support Service Management Codification
- Set out a more detailed approach/plan re how preM8 Code changes will be delivered



| Current Sco |
|-------------|
| Target Sco |

Top Programme Risks related to CCAG

Summary Theme Top risks to the Code The main risk to Code delivery is late changes, which Code needs to Workstream reflect, e.g. through PCRs and/or testing or issues during the SCR process

- **Mitigation Approach Overview**
 - · 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

| | Key Risks | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------|---|----|----|-------|------|----|----|----|----|----|-----|----------|----------|----|---------------|------------|----------|-----|-------|----------------|----|----|---|---------|--------------|----|----|----|----|---|----|-------------------------------|---|
| | Risk Score Assessment | | | | | | | | | | | | Current | | | | | | | | | | | | | | | | | | | | |
| pt-lup | Phil Benefation | | _ | Criti | ical | | | _ | | | Hig | <u>t</u> | | _ | \rightarrow | _ | _ | М | lediu | ım | _ | | - | | | _ | Lo | w | _ | _ | _ | score | Address of the Plan |
| Risk ID | Risk Description | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | movement | Mitigation Plan |
| | | 30 | 20 | 20 | 27 | 26 | 25 | 24 | 22 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 1 | ۸ a | 12 1 | 12 | 11 | 10 | | 0 | _ | _ | | Α. | ١, | | ١, | since last CCAG | |
| 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 | 30 | | 20 | 21 | 20 | | 24 | 2 | | 21 | 20 | <u>O</u> | 10 | | → (| 1 | | | | | | | 0 | | | | | 3 | | | 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. |
| R202 | There is a risk that Programme testing (CIT/SIT) may identify changes to baselined code and require code updates and further code releases after initial code changes have been approved | | | | | | | | | | | | | | | | | | | | | | (| <u></u> | - | | | | | | | Reduced from 14 to 8 | 1) Changes identified through testing are small and manageable and there are sufficient timelines to update the Code, due to CR055 2) Code Workstream have developed an approach and plan to how Design updates will result in updates to the MHHS text. |
| 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 | | | | | | | | | | | | | | | (| 0 | | | | | 0 | | | | -> | T | | | | | 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. Industry-led, Elexon facilitated A pow PAID item | | | | | | | | | | | | | | | | | | |) (| 0- | | | | | -> | 1 | | | | | 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. |

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

Monthly Update

- Codes Bodies have input their M8 Code changes on to the M8 control log - thank you to everyone
- 48 change items (34 BSC, 4 REC, 6 DCUSA, 2 DIP & 2 multiple codes)
- Log captures DIN, PCR or Code only items and specifies which Code and artefact impacted
- New 'Date logged' column records when line-item last updated
- The log confirms the planned change vehicle e.g.
 Code and if Mod or CP/CR
- The log will continue to be updated and republished on the collaboration base for industry review

Four Codes

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

Published for Industry Assurance

We welcome all comments Code@mhhsprogramme.co.uk

Expected Output by April '25

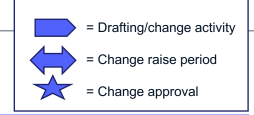
BSC CP/Mod, REC Mod, DCUSA change &

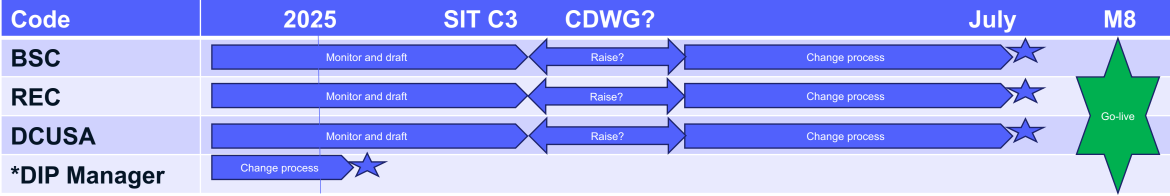
DIP CRs



Retained for information

Post M6/Pre M8 incremental code change proposed timelines





Principles

Code Bodies will align Codes when they raise 'incremental' code changes, where relevant Changes will be after SIT Cycle 3 (and no inflight PCRs) BAU change process to be used Materiality (aka Ofgem SCR decision) to be decided as and when changes raised Changes delivered/approval before Summer holidays *DIP Manager progressing MHHS changes quickly e.g. late February implementation

Assumptions

Code updates has no impact to Participants – alignment Code Bodies will progress their changes, except MHHP will draft/raise BSC changes

Changes will follow a BAU route – SCR not required, (but this position will be under constant review)

Changes will be logged on a central change control log and reported to CCAG

CDWG will be stood-up to present cross-code changes, before formally raising changes via Code Body governance Post M10 activities will be progressed under TORWG Codes not listed above don't have identified changes



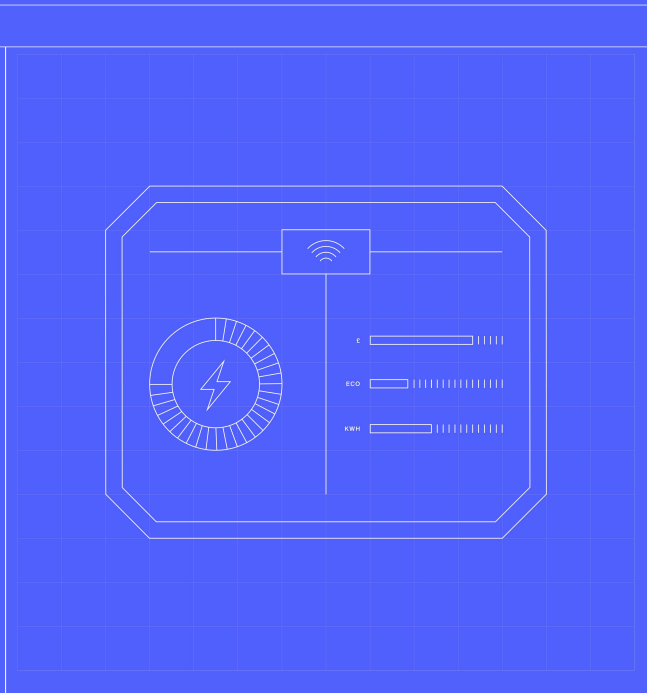
M8 Code Implementation Update

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

- REC CP R0202 Performance Assurance Report Catalogue Updates (MHHS) issued for IA and ongoing engagement with required data providers.
- Updated Programme Log with REC changes required for M8 e.g. to reflect MHHS Design changes.
- Identified drafting issues in EMDS. Triaging and developing proposals to address these (see next slide for further information).

| 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 |



Next Month Deliverables

- Raise REC Issue as vehicle for developing additional MHHS changes required for M8.
- · Work with Programme to define and agree governance transition process and ownership of Programme deferred change.
- · Publish updated EMDS with issues resolved.

*Required REC CPs outside of MHHS SCR Process

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

REC CP R0083 - Changes to Supply Number Format for MHHS

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

REC CP R202 - Performance Assurance Report Catalogue Updates

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



Energy Market Data Specification (EMDS) drafting issues

- The EMDS is the repository of REC, BSC and DCUSA owned Market Messages and Data Items.
- EMDS has been updated to show the DTN, DIP and Data Item changes required for MHHS. This was used to support the BSC and REC SCRs approved by Ofgem in November 2024.
- We have identified issues with this MHHS EMDS update and we are conducting a full review. Once this work is complete, and we have identified a timescale for updating the EMDS, we will communicate this to parties.
- We request support from CCAG in providing industry SME volunteers to validate the EMDS updates that we are making. Our
 expectation is that CDWG will be engaged, as planned, later in the year to do a full review of the changes made to the M7 agreed legal
 text as part of the BAU sweep-up changes required for M8.
- Parties have been reminded that they should continue to use the MHHS Design artefacts for system build and testing and should not rely on Code Drafting. Code Drafting has been updated to account for Interim Release v8.1 and will be further incremented later this year, as agreed with CCAG, to incorporate additional MHHS Design releases (currently v8.6) as well as any discrepancies identified with the accuracy of the Code Drafting.
- For information, parties should continue to reference the following documents for the DTN, DIP and Data Item changes. The links below are to the current published versions, which may be updated in the future if there are further MHHS Design Releases:
 - MHHS DTN Changes MHHSP-DES196 and individual Data Transfer Network (DTN) message definitions
 - MHHS DIP Changes MHHSP-DES138-Interface Catalogue v5.8.6 Redlined.xlsb
 - MHHS Elexon Central System (ECS) Reports MHHSP ERIO011B ECS Report External v5.9
- Comms have been provided to parties.
- A further updated will be provided at the CCAG meeting.



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

| 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 |



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



MHHS Code Workstream - DIP Manager Milestone Reporting



Overall Status

- On track for DIP Rules to be implemented in line with MHHS design by M8
- First DIP Change and Advisory Board (DCAB) meeting booked for 21 January 2025

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



Month Summary

- DCR0001 (DIP CR to align DIP Rules to MHHS Design) solution updated in line with consultation comments - decision w/c 20January 2025
- DIP CR for CR054 changes to be raised shortly



Next Month Deliverables

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



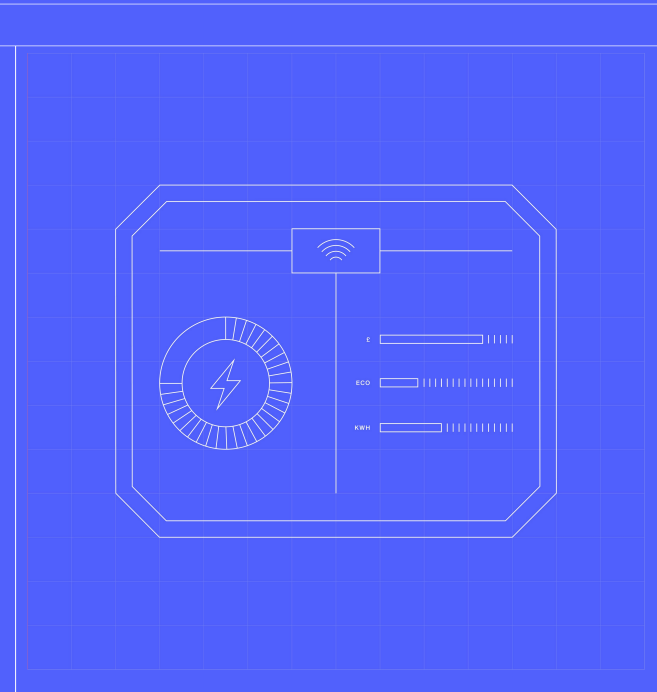
Guidance Notes Update

INFORMATION: BSC to provide the latest update on Guidance Notes.

BSC (Jacob Snowden)

10 mins





High-level PoaP for MHHS Guidance Notes and Simple Guides

| NOV | DEC | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP |
|-----|-----|-----|-------------------|----------|------|----------|---------------|-----|-----|--|
| | | | | | | | | | | |
| | | | 36 H _I | oriority | | | | | | |
| | | | | | 16 M | Priority | | | | |
| | | | | | | | | | | |
| | | | | | | | 16 L Priority | | | |
| | | | | | | | | | | Central systems ready for migrating MPANs (I |



BSC Guidance Note Priority Allocation – New

- Performance Assurance: Assurance Information Request (AIR) & Technical Assurance of Performance Assurance Parties (TAPAP)
- Performance Assurance: Supplier Charges
- "Performance Assurance: Improving Settlement Performance for Smart Meters;"
- "Performance Assurance: Improving Settlement Performance for Traditional Meters;"
- Performance Assurance: Improving Settlement Performance for Advanced Meters;
- Performance Assurance: Technical Assurance of Metering (TAM)
- Performance Assurance: Trading Disputes



BSC Guidance Note Priority Allocation – High

- Alphanumeric Line Loss Factor Class Ids
- Beginners Guide
- BSC Agents
- Central Management Systems Customers/Operators
- Central Management Systems Manufacturers
- Demand Control Event
- Equivalent Meter Test Specification (CMS)
- Funding Shares
- Generic LED Charge Code Range Application Form
- Generic LED Charge Codes Guidance for Manufacturers
- Generic LED Customer Guidance
- Grid Supply Point (GSP) Group Correction

- Independent Distribution Network Operator (IDNO)
- Line Loss Factor Submission, Audit & Approval
- Long Term Vacant Sites
- Market Entry SVA Qualification
- Market Exit Flow Diagram
- Market Exit Simple Guide to Withdrawal from the BSC
- Market Role
- Material Change & Triggers for re-Qualification
- Microgeneration & the Balancing & Settlement Code
- Party Novation
- Performance Assurance: Assurance Information Request (AIR) & Technical Assurance of Performance Assurance Parties (TAPAP)
- Performance Assurance: EFR Plan Checklist

- Performance Assurance: Error and Failure Resolution (EFR) & the EFR Escalation Process
- Performance Assurance: Menu of Performance Assurance Techniques
- Performance Assurance: Performance Assurance Monitoring (PAM)
- Performance Assurance: Settlement Risks
- Performance Assurance: Supplier Charges
- Registration of BM Units for Electricity Market Reform (EMR)
- Schedule of Main & SVA Specified Charges
- Submission of declarations for exemption of non-final demand from final consumption levies
- SVA Qualification Approach to Witnessing
- SVA Qualification Storyboards & Test Guidelines
- UMS Monitoring Explanatory Notes
- VPSR Application Form



BSC Guidance Note Priority Allocation – Medium

- Declaration of SVA Storage Facility for Exclusion from BSUoS
- Market Domain Data FAQs
- Market Domain Data Made Easy
- Metering Demand Sites with Third Party generating equipment installed
- Metering Systems & Compliance with BSC Codes of Practice
- P339 Implementation Guide
- Performance Assurance: BSC Audit
- "Performance Assurance: Impoving Settlement Performance for Smart Meters;"
- "Performance Assurance: Improving Settlement Peformance for Traditional Meters;"
- Performance Assurance: Improving Settlement Performance for Advanced Meters;
- Performance Assurance: Technical Assurance Agent (TAA) Authorisations
- Performance Assurance: Technical Assurance Agent (TAA) Working Instructions
- Performance Assurance: Technical Assurance of Metering (TAM)
- Performance Assurance: Trading Disputes
- Testing Guidelines
- Third Party Access to Licence Exempt Distribution Networks



BSC Guidance Note Priority Allocation – Low

- BM Units Registration of Balancing Mechanism (BM) Units
- BSC Trading Arrangements
- BSCP601 Protocol Test Script CoPs 1, 2, 3, 5 and 10
- Calculating & Compensating for Power Transformer & Cable (or Line) Losses
- Central Management Systems Equivalent Meter Test Specification
- Compliance testing and protocol approval of Settlement Meters and Outstations
- CoP 4 Guidance
- CoP 4 Sample Meter Calibrations
- CoP4 Commissioning of Measurement Transformers for Settlement Purposes
- D380 Metering Dispensation
- Metering Dispensations and Co-Located Generation
- Metering for Offshore Wind Farms
- MSIDs & MPANs
- Operational Information Document
- Overview of Trading Charge Invoices
- Smart Metering & BSC Codes of Practice



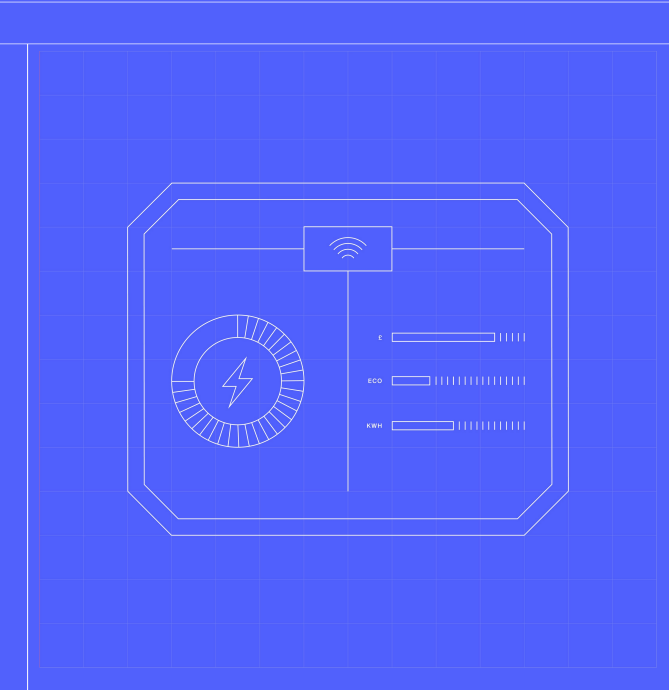
Programme Updates

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

Programme (Secretariat)

0 mins - to be taken as read





Level 3 Advisory Groups Updates

Governance group updates

Programme Steering Group (PSG)

PSG 15 January 2025

Sponsor Update: Ofgem advised that regulatory directions would be introduced on the Programme and PPs to support the delivery of CR055 timelines

Testing Update: Programme provided an update on Cycle 3, Settlement Testing, outlining that the MVC candidates are on track with the CR055 execution model.

LDSO QT Update: LDSO QT Test Execution commenced on 06 January 2025 with 4 LDSOs starting testing with further LDSOs expected shortly.

Qualification Update: Programme provided an update on Qualification including the artefacts that have been approved and the ongoing/completed consultations.

PSG papers available here.

System Integration Testing Advisory Group

Non-Functional and SIT Operational test phases, as a result of agreeing more time for the completion of Settlement Testing.

Testing TIMEOUT Proposal, SIT Test Progress Update, Regression Approach and SIT Functional Rationalisation. SITAG papers available here.

Design Advisory Group (DAG)

DAG 08 January 2025

Meeting held by correspondence owing to diminishing content.

Interim Release Update:

Updates on IR8.5, IR8.6 and IR8.7 were provided.

DAG papers available here.

Cross Code Advisory Group (CCAG)

CCAG 18 December 2024

In the meeting, the CCAG provided updates on:

Horizon Scanning Log: REC 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.

January CDWG1 was cancelled. CCAG papers available here.

Migration & Cutover Advisory Group (MCAG)*

MCAG 26 November 2024

Service Design Consultation: Helix provided an update on the Service Design timeline.

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

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:

- REMINDER: Batch 3 Qualification Testing Test Scenarios Consultation the deadline is today. Wednesday 15 January 2025
- REMINDER: Migration Framework Consultation the deadline is Friday 17 January 2025
- REMINDER: Request for Suppliers to report volume of S2 Meters the deadline is Friday 17 January 2025
- REMINDER: Facilitating engagement between Suppliers & Agents the deadline is Friday 24 January 2025
- REMINDER: Population of Meter Location and Number of Displayed Register Digits Self-Declaration – the deadline is Friday 24 January 2025
- REMINDER: Final Pre-Integration Testing (PIT) Approach & Plan submissions the deadline for Wave 3 participants is Friday 31 January 2025
- REMINDER: Non-Functional and Operational PIT deadline for Non-Systems Integration Testing (SIT) Licensed Distribution System Operators (LDSOs) - the deadline is Friday 31 January 2025
- 8. NEW! Interim Release 8.7 coming soon

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:

- Thursday 16 January 2025: Data Working Group (DWG)
- Tuesday 21 January 2025: Systems Integration Testing Working Group (SITWG)
- Tuesday 21 January 2025: Qualification and End-to-end (E2E) Sandbox Working Group (QWG)
- Wednesday 22 January 2025: Cross-Code Advisory Group (CCAG)
- Wednesday 22 January 2025: Non-SIT Licensed Distribution System Operator (LDSO) Qualification Testing Subgroup (LQTSG)

Qualification Advisory Group (QAG)* (SITAG)*

SITAG 18 December 2024

Settlement Testing Extension Proposal: SRO approved the proposed extension to SIT-F Settlements Testing for 7 additional weeks running up to Friday 21st February 2025.

Delay to SIT Non-Function & Operational: SRO approved the proposed delay to the start of both the SIT

SIT Operational Test Scenarios and Test Cases Theme 3: SRO approved SIT Operational Test Scenarios and Test Cases Theme 3 (v0.3), excluding DIP onboarding and offboarding tests.

The Programme also provided updates on Settlement

QAG 19 December 2024

Qualification Documents: The Chair, acting with delegated authority of the MHHS Senior Responsible Owner (SRO), recommended the QAD v3.3 for approval by REC and BSC PABs.

Wave Reallocation: Code Bodies provided an update on Wave Reallocation.

Consent for Supplier & Agent Information: The Chair, acting with delegated authority of the MHHS Senior Responsible Owner (SRO), approve published Qualification and Migration information from Suppliers and Agents is available to all Participants.

Non-SIT LDSO QT Readiness: The Chair, acting with delegated authority of the MHHS Senior Responsible Owner (SRO), approved milestones, T2-QU-0550, T3-QU-0007 and T3-QU-0115.

Programme Milestone related to QAG: The Chair, acting with delegated authority of the MHHS Senior Responsible Owner (SRO). approved

- the removal of milestones T3-QU-0125, T3-QU-0126, T3-QU-0127 and T3-QU-0128.
- the establishment of milestone T2-QU-1100.

QAG papers available here



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 | • N/A | SIT Operational Readiness Report SIT Functional Rationalisation | SIT Non-Functional Readiness Report | | | |
| Latest meeting's agenda items | 16 January 2025 Data Schedule Update Cycle 3 Test Progress in relation to Data SIT Non-Functional Data Preparation Progress Update Data Retrospective Results | 21 January 2025 SIT Operational Readiness Report SIT Functional Rationalisation SIT Test Progress Update Helix Settlement Assurance Testing Regression Update SIT Operational Test Scenarios and Test Cases - Theme 3 (Batch 2 – Supplementary) SIT Test Scope Traceability Document Interim Release Update | 23 January 2025 Dates for PIT Completion 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 | 12 December 2024 • Cancelled | 5 December 2024 SIT Operational Test Scenarios and Test Cases - Theme 3 SIT Test Progress Update Regression Approach IR8.5 and 8.6 update Evidence Capture Summary SIT Functional Rationalisation Service Management & SIT Operational Dependencies SIT Operational Test Preparation Update | 11 December 2024 Status of NF PIT Deliverables for SIT Changes to Settlement Timelines SIT NFT Readiness Reports | | | |
| 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 | Migration Framework Consultation 3 Outputs | • N/A | • N/A | | | |
| Latest meeting's agenda items | 13 February 2025 • TBC | 30 January 2025 • TBC | 15 January 2025 Service Design Update Transition Governance Framework M10/M11 Cutover Plan | | | |
| Agenda items from last meeting | December 2024 Considerations for Consultation 3 | 19 December 2024 EES Full MPAN Refresh Wash Up Supplier Exception Resolution Declaration Requirements Data Cleanse Reporting General Clarifications Top Programme Risks and Issues Related to DCWG | 18 December 2024 • Service Design Update | | | |
| L3 escalations | None | None | None | | | |

| Qualification Advisory Group (QAG)* | | | | | |
|--------------------------------------|---|--|--|--|--|
| | Qualification and E2E Sandbox Working Group (QWG) | | | | |
| Upcoming deliverables | • N/A | | | | |
| Latest meeting's agenda items | 21 January 2025 Qualification Approach & Plan QAD Portal Update Qualification Artefacts Supplier & Agent Information Update Placing Reliance Update Non-SIT LDSO QT Update | | | | |
| Agenda items from last meeting | 10 December 2024 Wave Reallocation Update Qualification Wave Journeys Consent for Supplier & Agent Information Update Qualification Documents Assurance Information Request (AIR) Findings Report Qualification Artefacts Non-SIT LDSO QT Readiness Update | | | | |
| L3 escalations | None | | | | |



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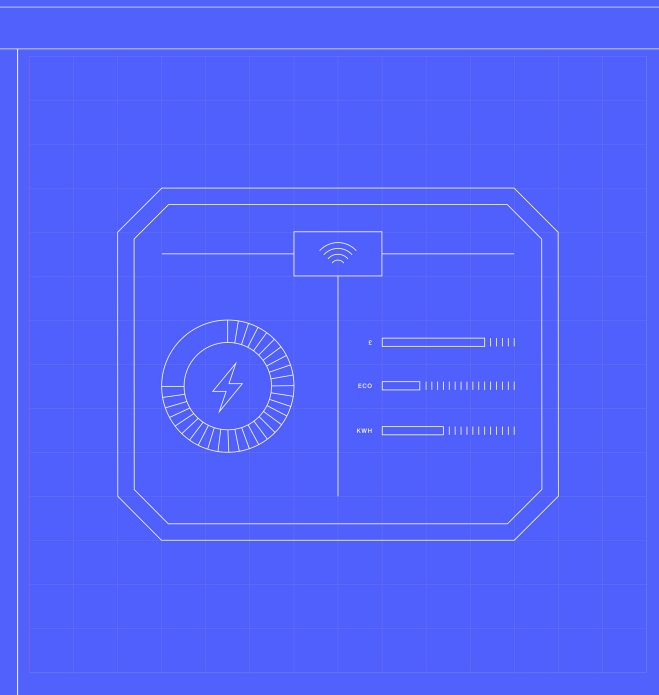
Summary and Next Steps

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 February 2025 at 10am
- Date of CDWG1 meeting is 11 February 2025 (to cancel)

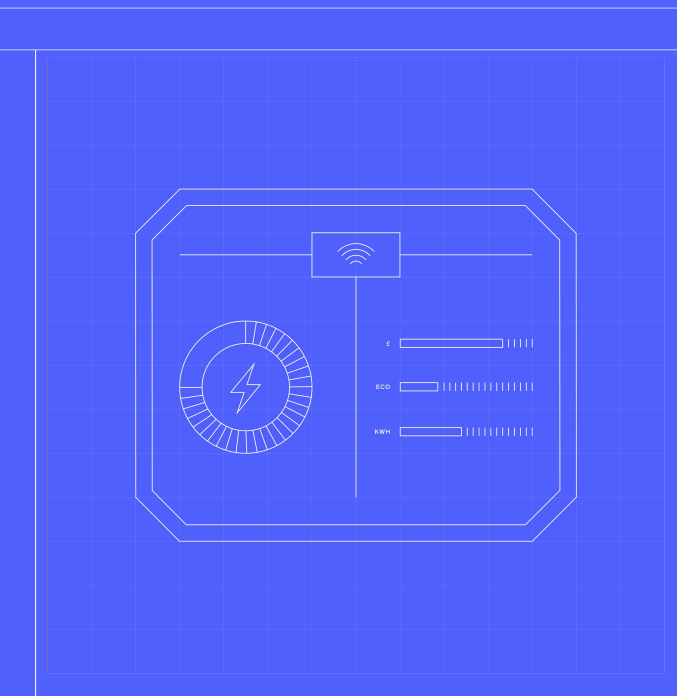
| Meeting dates | 22 January | 26 February | 26 March |
|---|--|--|--|
| Relevant milestones or activities | | | |
| Agenda items | M8 UpdatesIncremental M8 code change update | M8 UpdatesMore detailed M8 Code change approach/plan to be presented | M8 UpdatesDetailed M8 Code change plan |
| Standing items | Headline report and actions Programme updates Horizon Scanning Log CCAG Reporting Next steps | Headline report and actions Programme updates Horizon Scanning Log CCAG Reporting Next steps | Headline report and actions Programme updates Horizon Scanning Log CCAG Reporting Next steps |



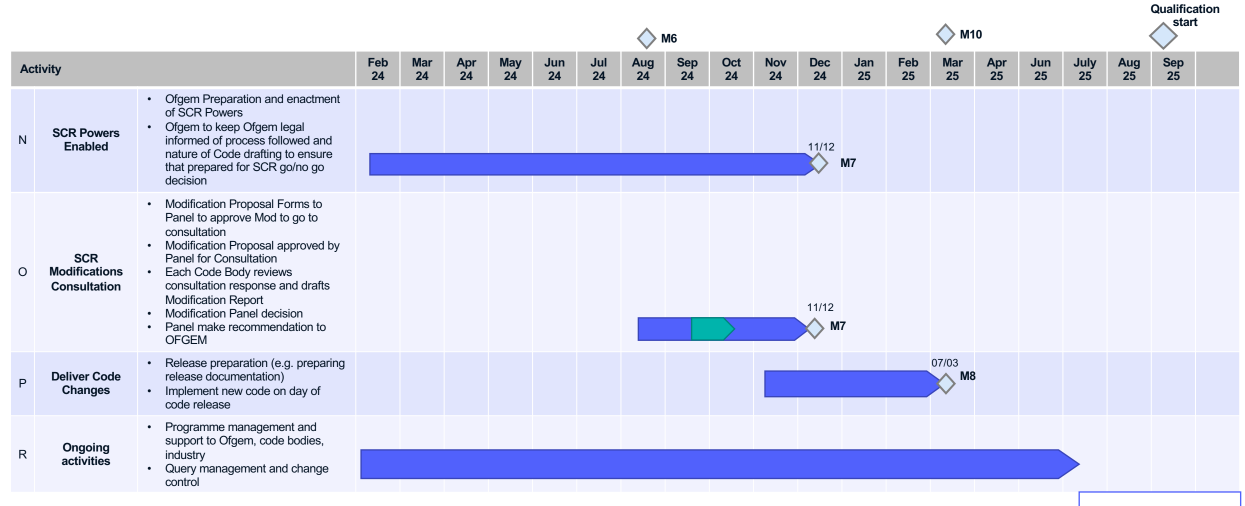
Appendices

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

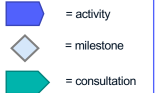




M7 and M8 Plan on a Page







MHHS RELATED REC CATEGORY 3 POAP V1.5 (10/12/2024) **CAT 3 MHHS** Jul 24 Aug Sep Oct Nov Dec Jan 25 Feb Mar May Jun Jul Aug Sept Apr updates ♦ PAB Approval **♦** PAB Approval Performance Consult Development Consult **Assurance Operating** ♦ Implemented ♦ Implemented Plan* Completed (01/09)(02/09)♦ Implemented **REC Entry** Development ♦ CM Development Approval (11/10)Assessm't Forms* CM Approval Completed **REC Entry** Development Development ♦ v5 Implemented Assessm't Pack* (11/10)Approval PAB Approval Completed **REC Service User** Categorisation Approved (PAB) and implemented 09/04 **REC & BSC Joint** Development **♦** PAB Storyboards Approval Implemented M8 REC CM **CSS External** Development Approval Test'g Scenarios Implemented M8 EES Service Provider Development **EES User Guides **** Approval Implemented M8 New Meter Update **♦** MEP Development Consult Approval (IF005) User Guide Implemented M8 New Meter Config Table Development Consult **♦** MEP **Update Process** Approval Implemented M8 Consult **Guidance on Elec ♦** MEP **Metering Points** Approval Implemented M8 Completed ♦ PAB Consult Development **Electricity DAM &** Re-Approval ♦ PAB Approval EES Users (App 1) Implemented M8 (if required) ♦ Change Panel Approval Technical Expert Development Panel ToR Implemented Completed (11/10)Updates from Version 1.4 Updated to account for change to M8 date in CR55 and latest plans from CAT 3 product owners. 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 Distributers, Suppliers, MEM & Supplier Agents, 3rd Parties, Non-Domestic Customers & TPIs.