



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

Migration and Cutover Advisory Group (MCAG) #23 – 24 March 2026

Version 1.0

MHHS-DEL4464

Agenda

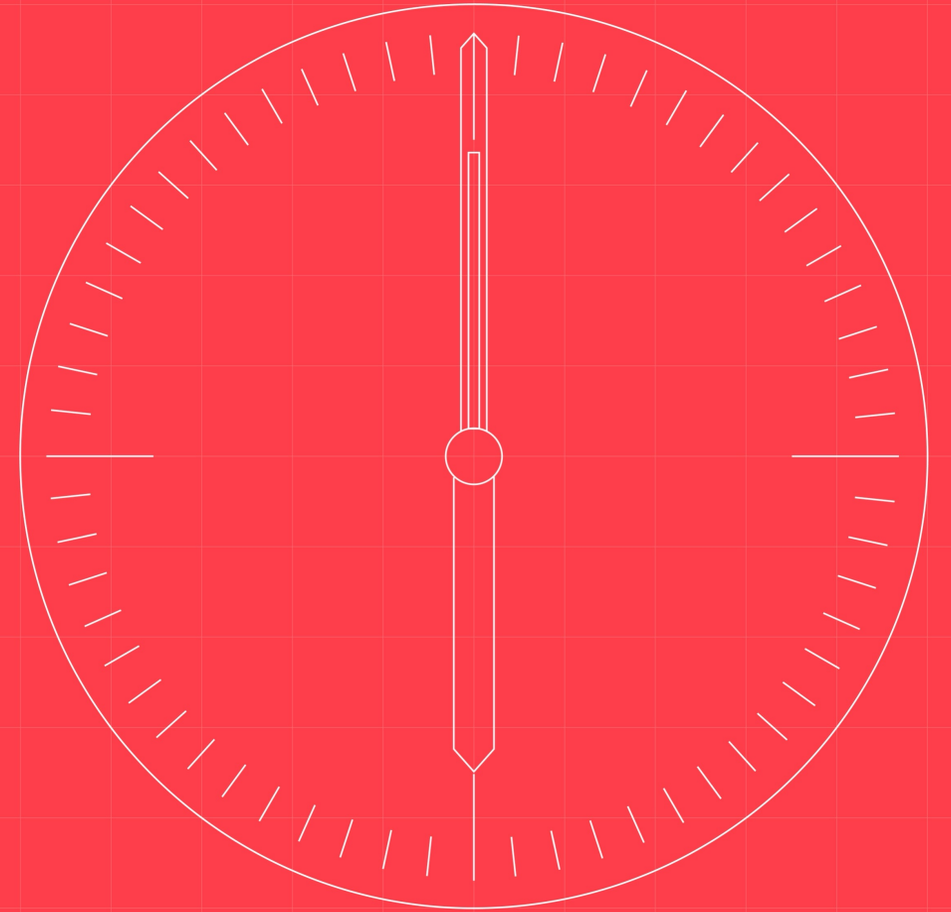
#	Item	Objective	Type	Lead	Time	Page
1	Welcome	Chair welcome	Information	Chair		
2	Headline Report and Actions	Approval of Headline Report of previous meeting and review of outstanding actions	Decision	Secretariat	14:00-14:05 5 mins	3
3	M16 Plan Update	Additon of M16 workstream milestones	Information	Programme (Ian Smith)	14:05-14:15 10 mins	5
4	STEG Update	Update on STEG activities and progress	Information	Programme (Ian Smith)	14:15-14:25 10 mins	9
5	ELS Exit Recommendations Update	Update on ELS Exit Recommendations	Information	Elexon (Michael Ceney/Mark Scott)	14:25-14:40 15 mins	11
6	Migration Execution	Update on the progress of Migration Execution	Information	Programme (Warren Fulton)	14:40-14:50 10 mins	15
7	Participant-Driven Migration Dependencies	Update on Migration dependencies on industry participants	Information	Programme (Warren Fulton)	14:50-15:00 10 mins	17
8	Migration Exclusion List	Update on the Migration Exclusion and Remediation list	Information	Programme (Joe Grisley)	15:00-15:10 10 mins	21
9	External Change Log	To provide sight and tracking of external change that is supportive to achieving M15	Information	Programme (Joe Grisley)	15:10-15:20 10 mins	29
10	MWG Update	Update on MWG activities and progress	Information	Programme (Joe Grisley)	15:20-15:30 10 mins	32
11	Programme Milestones related to MCAG	Overview of upcoming Programme Milestones related to MCAG and any milestone changes for approval	Information	Programme (PMO)	15:30-15:30 0 mins	35
12	Top Programme Risks related to MCAG	Overview of Programme Risks related to MCAG	Information	Programme (PMO)	15:30-15:30 0 mins	37
13	Programme Updates	Provide updates from L2/3 governance groups and wider Programme activity	Information	Programme (PMO)	15:30-15:30 0 mins	39
14	Summary and Next Steps	Summarise actions/decisions and look ahead to the next MCAG	Information	Chair and Secretariat	15:30-15:35 5 mins	42

Headline Report and Actions

DECISION: Approval of Headline Report of previous meeting and review of outstanding actions

Secretariat

5 mins



Actions Review

1. Approval of Headline Reports from MCAG held [24 February 2026](#)
2. **Review outstanding actions** (actions will be discussed by exception. Please review the action updates ahead of the meeting)

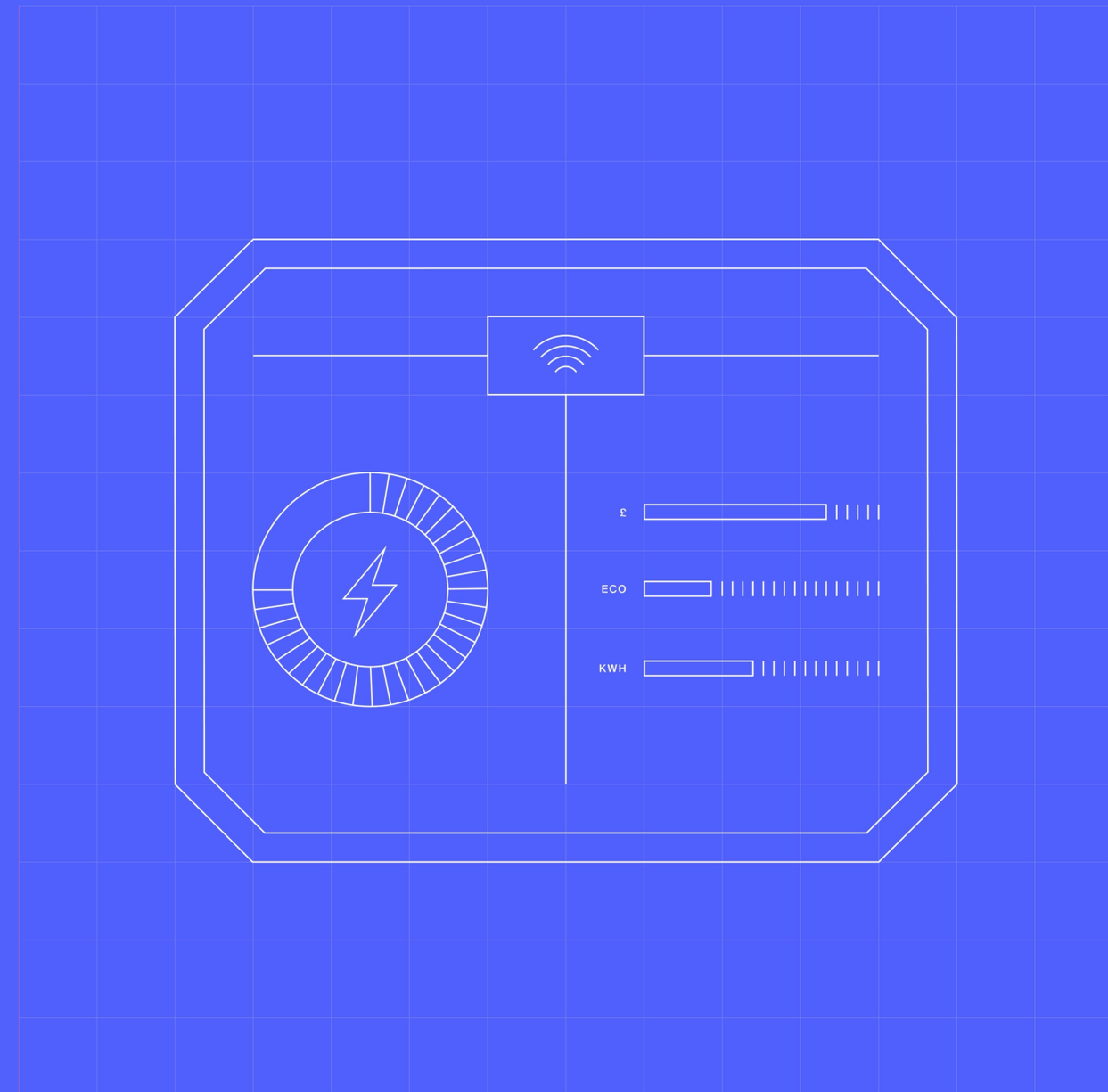
Area	Ref	Action	Owner	Due	Latest Update
Participant-Driven Migration Dependencies	MCAG22-01	DNO representative to engage with LDSOs to reinforce awareness and adoption of fixes to improve LDSO migration performance and message processing as part of Migration Dependency D373	DNO Representative	24/03/26	RECOMMEND CLOSED: All DNOs are now on MPRS R9.0.3. The R9.0.3.1 performance patch has also been installed where required by individual DNOs. All DNOs received the full MPRS R9.1 release recently which is now in a period of UAT. On or before 26th March (the BSC deadline), all DNOs will be operating on R9.1 which includes by default the performance patch R9.0.3.1. No further MPRS issues have been reported in the last 2-3 weeks since this came to light. Within each individual organisation, additional monitoring and alerting has been implemented, as necessary. All DNOs are committed to ensuring compliance with migration SLAs and performance.

M16 Plan Update

INFORMATION: Addition of M16 plan milestones

Programme (Ian Smith)

10 mins



M16 Plan Update: Additional Milestones for the M16 Plan

- The Transition Design (MHHS-DEL1590 v2.3) states that 3 additional milestones are required.
- Following a review of the M16 activities, two are now included in the Programme Plan. Third is to be reviewed, see below

This proposal is suggesting some additional Milestones as follows:

- a) T2-MR-0aaa M16 Checkpoint– A year ahead of the M16 Milestone
- b) T2-EL-0bbb Control Point for M16 date 6 months after the start of the financial year
- c) T2-RA-0ccc 0ddd Readiness assessment 'X' – readiness for new settlement timetable – completed **(02/04/2027)** – ahead of Panel (SVG) decision in March on new Settlement Calendars.

Placeholder	Milestone ID	Comment
T2-MR-0aaa	T2-MR-0500	Activity added to plan to undertake an assessment by STEG to support the year ahead assessment
T2-EL-0bbb	T2-EL-0200	Activity added to plan to support all activities ahead of Decision Point 1; 6 months following financial year start, to allow the seven-month reduction to RF
T2-RA-0ccc	N/A	Further activity underway to understand requirements for the readiness assessment in April 2027, noting the RA to be undertaken in mid 2026

M16 Plan Update: Additional Milestones for the M16 Plan

- In addition, we have also amended Milestone T2-MR-0400 'M16 Checkpoint 1'.
- Originally, this milestone was due to take place **25/06/26**, but following our review of M16 activities, this will now take place on 17/05/26 and has been renamed 'STEG May - M16 Checkpoint 1'.

DECISION

MCAG Chair (with SRO delegated powers) approves creation of 'T2-MR-0500' and 'T2-EL-0200'.

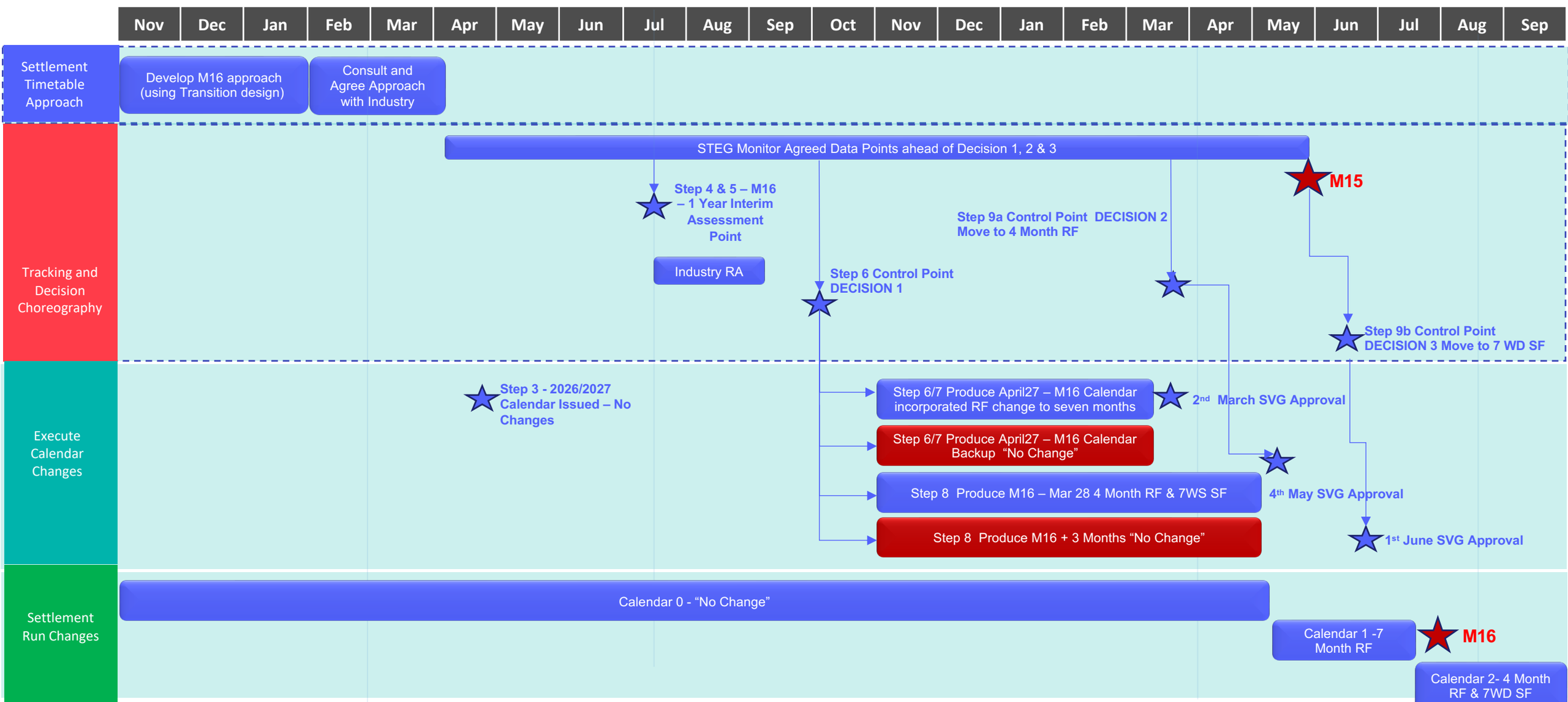
DECISION

MCAG Chair (with SRO delegated powers) approves 'T2-MR-0400' being renamed 'STEG May - M16 Checkpoint 1' and the date being moved to 25/06/26.

M16 Plan Update: Transition to new Settlement Timetable and M16 Decision - POAP

2026

2027

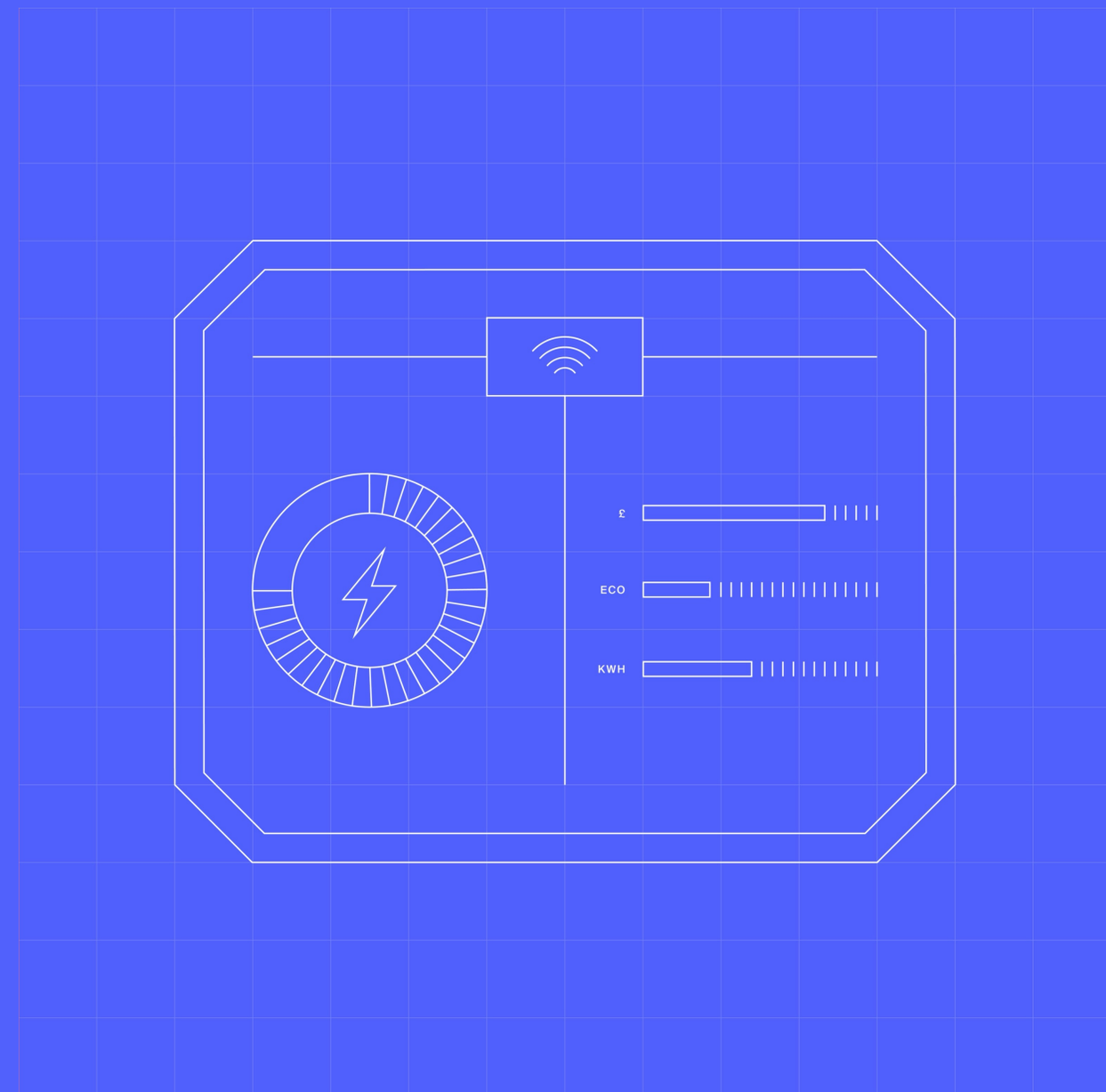


STEG Update

INFORMATION: Update on STEG activities and progress

Programme (Ian Smith)

10 mins



STEG Update on Settlement Timetable change and M16 decision process

STEG meetings

- Three STEG meetings have taken place on 06/02, 29/02 and 12/03/26

Key Subjects Covered:

MHHS TOM requirements on shortening the Settlement Timetable and Transition Design

- Refresher on the MHHS design on settlement timetable RF to 4 months, SF to 7WD and DF to 20 months
- Overview of the M16 Decision process and detail on the control/decision points in 2026/2027 previous consultations
- Focus is on the monitoring data and success criteria (not the settlement calendar design decision, as this Ofgem decision in April 2021)

Decision Parameters (monitoring data and success criteria)

- Monitoring is to ensure no significant or unforeseen material impact to Settlement.
- The bar to recommend not reducing settlement timetable is very high, noting the Ofgem TOM decision and MHHS design and transition design decisions (focus is on evidence to ensure safely)

Review of Current Performance: Focus on RF move to 7 months decision in Oct. 26

- First Decision Point to Move RF to 7: will be focus for industry
- STEG detailed review of current settlement performance.
- 2024 consumption saw an average delta of 0.1% between RF and R3.
- Further examination at next STEG meeting at the Market Segment level

Next steps

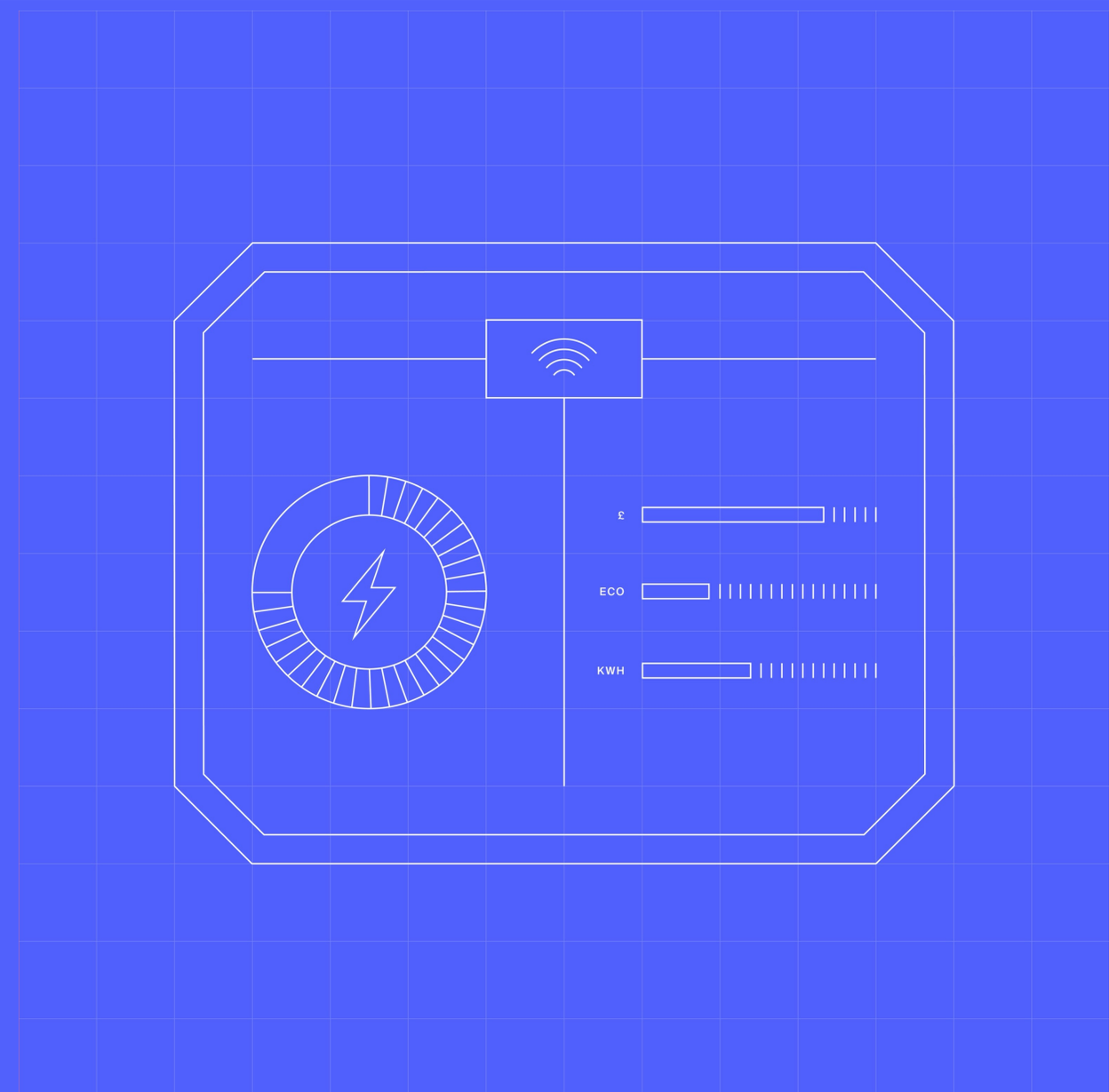
- Further consideration and determination of decision thresholds (success criteria)
- Develop the material for consultation
- Internal planning for accelerated industry engagement regarding M16 decision process

ELS Exit Recommendations Update

INFORMATION: To provide MCAG with update on progress of ELS Exit recommendations

Elexon (Michael Ceney/Mark Scott)

15 mins



Progress against MHHSP ELS Exit Recommendations (1/3)

#	MHHSP Recommendation	Response & Actions	Owner	Due	Latest Progress Update
1	<ul style="list-style-type: none"> TOG continues to run weekly for remainder of migration period (until M15) Service Management Forum continues to run monthly until end of migration period 	<ul style="list-style-type: none"> TOG will meet weekly. TOG will incorporate regular industry touchpoints to refine the ToR including duration and cadence according to industry need. Service Management Forum will continue to run monthly, and future monthly sessions have now been diarised. 	Karen Lavelle / Roger Harris Gary Leach	Complete	Complete Complete – Service Management Forums have been diarised up until December 26.
2	<ul style="list-style-type: none"> Same reporting as is currently provided to TORWG is shared with the Programme & Industry on weekly basis. Same analysis is undertaken by the reporting party to identify where remedial actions should be taken when performance dips - Completed 	<ul style="list-style-type: none"> Elexon will continue to produce and deliver performance metrics, incident updates, analysis, and continuous improvement progress through established governance forums. Reporting will be refined and matured over time, with direct engagement with industry to ensure it increasingly reflects user experience. Trend Analysis is not being prepared and presented in SM Forum 	Elexon Value Stream Leads / Gary Leach	Complete	Complete - An updated reporting approach, incorporating this feedback, will be presented at the Service Management Forum on 10 March.
3	<ul style="list-style-type: none"> DIP Manager to review arrangements for DIP Rules monitoring and the process for providing supporting guidance Post review, define the process for performance issue escalation to individuals and the MCC where failure to adhere to DIP rules could impact migration delivery plan Improvements to be embedded ahead of onboarding additional parties to DIP in Wave 1	<ul style="list-style-type: none"> DIP Manager has monitoring capability to identify participants not aligning to DIP Rules and the DIP Performance Assurance Framework will be live from April 2026. DIP Manager has committed to DCAB to share Performance Assurance approach and timelines at March DCAB, incl Risk Register, Risk Op plan against rules of DSD003 DIP Manager commits to advising and sharing the Performance Assurance Framework and agree on escalation pathways/controls with Code Bodies Assurance capabilities. Focus topic to describe the framework, escalation pathways and controls will be scheduled at a future TOG meeting (post Code Body alignment). 	James Stokes	23/04/26 (updated on 11th Mar)	Updated 11th March Risk Operating Plan being consulted in March (16th to 27th). DIP Manager continues to advise Qualification teams of participants at risk with DIP Non-Functional Requirements. DIP Manager continues to engage parties in production not adherent to DIP rules.
4	<ul style="list-style-type: none"> Reconsider, address, and communicate Controls to ensure incident resolution and exception handling take place in timely manner (as part of Cross-Party Service Design ahead of Wave 1 qualification in April) – Ongoing - IPA Ensure parties have clarity on responsibilities across Industry including who is responsible for incident progression once raised – Ongoing - IPA Include guidance on what parties are expected to raise and when as they identify issues - Completed 	<ul style="list-style-type: none"> Existing CPSD controls are being reviewed and re-communicated, alongside a review of internal processes to ensure they effectively support these controls. Consideration needs to be made if any additional cross industry controls are required Clear, end-to-end responsibility for incident ownership and progression will be defined and communicated across all industry parties once an incident is raised. This has been documented in the CPSD Approach Guidance has been issued via the CPSD Approach and Runbook with additional clarification currently under review Additional Industry workshops have been held 	Gary Leach	Complete 31.3.26 (dependent on IPA Review Release)	<ul style="list-style-type: none"> ✓ All existing CPSD controls have now been re-validated. ✓ CPSD Approach and Internal Process have been shared with IPA for review ✓ New ServiceNow categories have been added to reflect CPSD ✓ New Priority (P5) has been implemented for CPSD • Awaiting IPA feedback for further action to be taken

Progress against MHHSP ELS Exit Recommendations (2/3)

#	MHHSP Recommendation	Response & Actions	Owner	Due	Latest Progress Update
5	<ul style="list-style-type: none"> Ensure controls in place to prioritise incidents correctly (ensuring parties have opportunity to recommend priority) - Complete Process to delineate service requests from incidents. Resource/SME in place to ensure timely resolution - Complete Make clear the escalation route that parties can follow if they feel the response is not appropriate/ query not dealt with in timely manner - Complete Proposed changes to be agreed with Industry and clearly documented in SM documentation - Ongoing 	<ul style="list-style-type: none"> Controls are in place to ensure incidents are prioritised correctly with the Technical Triage function A clear process is in place to distinguish service requests from incidents, ensuring correct classification and handling, this is detailed in the Operations Manual A clear and documented escalation route has been communicated and will be presented at SM Forum on 10 February. Proposed changes will be agreed with Industry via the Service Management Forum and clearly documented within Service Management documentation. 	Gary Leach	<p>Complete</p> <p>Complete</p> <p>31.3.26</p>	<ul style="list-style-type: none"> ✓ Technical Triage (TT) continues to own initial impact assessment and priority. ✓ Parties are explicitly invited to recommend priority at case submission, within the free text box of the case for TT to review during impact assessment • Version v3.0 due in 31st March 26 will further re-enforce the classification between Incidents and Service Requests
6	<ul style="list-style-type: none"> Issues with the MHHS TOM should continue to be raised and tracked via the Service Desk with regards to BSC processes - Complete Consider how issues which may not be considered major incidents but impact multiple participants should be communicated out to the wider industry and managed thereafter Complete These open incidents, including detail on who is leading the resolution, should be visible to all impacted parties Complete Increased transparency and reporting of issues and fixes that would historically have been internal to parties is required. This should also include incidents that are raised on other service desks which could impact multiple parties and codes Ongoing Incidents spanning multiple codes should be addressed as part of the Cross-Party Service Design improvements. Joint guidance should be produced to ensure that participants know which organisation they should raise issues into - Ongoing 	<ul style="list-style-type: none"> This is agreed in the CPSD approach where Elexon will handle Incident actions but will not be subject to SLA Technical Triage will identify and manage issues impacting multiple participants and coordinate wider industry communications where MI thresholds are not met. Improvements to Incident and Case updates and quality is currently under review. We will report progress and improvement plans into the Service Management Forum and the TOG. Roles and Responsibilities workshops have been held internally Improved ways of working for Technical Triage have been implemented 	Gary Leach	31.3.26 (dependant on IPA Review Release)	<ul style="list-style-type: none"> • All MHHS TOM-related issues continue to be logged and tracked via Technical Triage (TT) • A validation process within TT confirms correct categorisation and routing before onward progression. • Cross-checks are now in place to identify patterns where similar issues are raised. • Visibility improvements are being developed to give more transparency on outstanding cases / incidents
7	<ul style="list-style-type: none"> Continue to document improvement activities and track and discuss with Industry through the monthly Service Management Forum - Ongoing Seek industry feedback and prioritise proposed improvement activities - Ongoing Present an update on outstanding/recently resolved closed problem records - Ongoing 	<ul style="list-style-type: none"> All Continuous Improvements will be presented and tracked in the Service Management Forum Industry feedback will be collated within the Service Management Forum Problem Management updates will be presented in the Service Management Forum Phase 1 Continual Improvements have been completed. Phase 2 Improvements from Industry and Programme Feedback ongoing Problem Management ways of working has been improved and new Problem Manager is joining March 26 	Gary Leach	31.3.26 (dependant on IPA Review Release)	<ul style="list-style-type: none"> • A structured Continual Improvement (CI) process is being developed and will be tracked through the Service Management Forum • Industry feedback is now formally logged, categorised, and mapped via the Improvement Process • Problem Management Process is currently being improved to include Active Problems and trend themes, Root cause progress, Linkage to recurring incidents and Preventative action plans

Progress against MHHSP ELS Exit Recommendations (3/3)

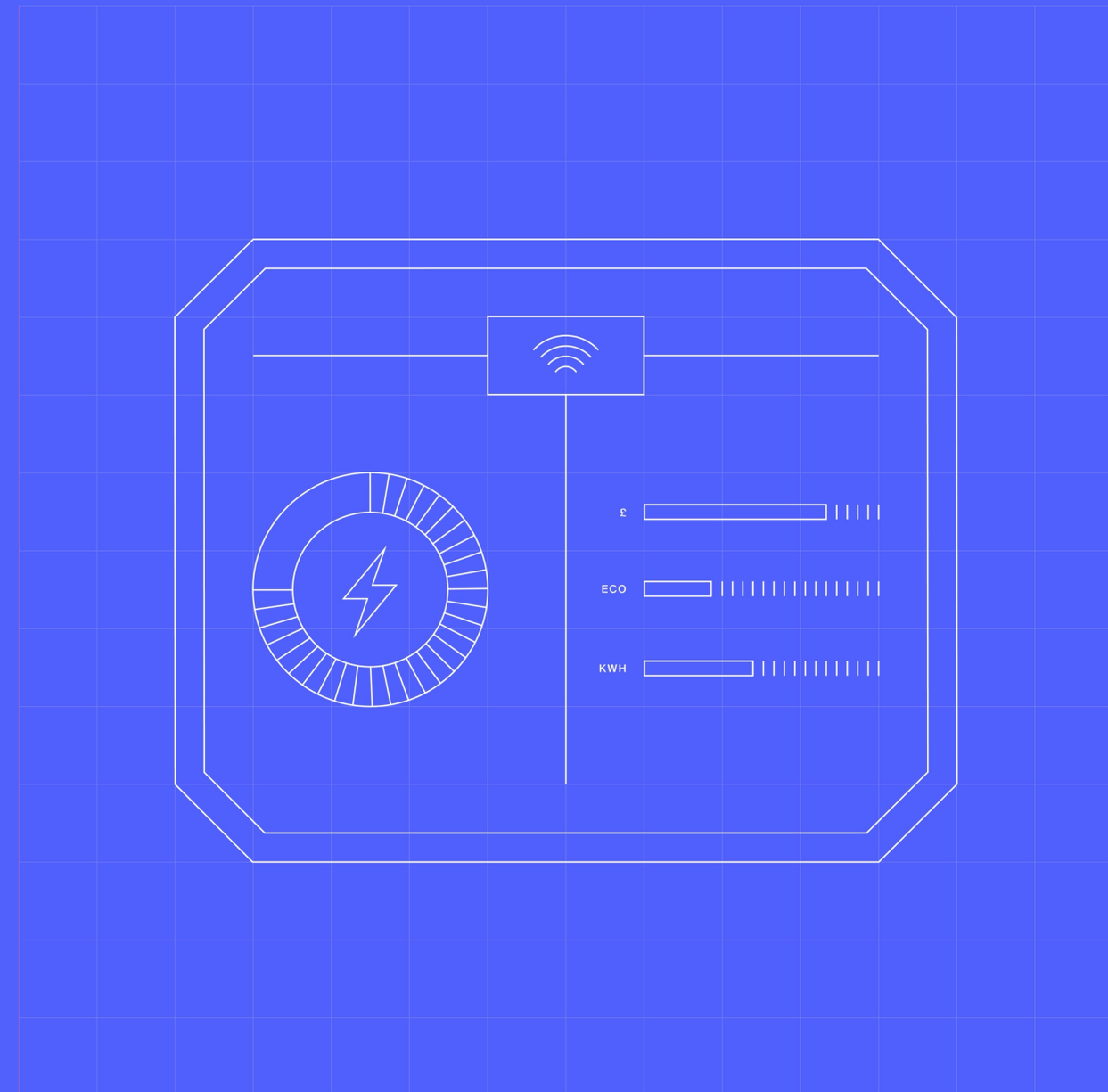
#	MHHSP Recommendation	Response & Actions	Owner	Due	Latest Progress Update
8	<ul style="list-style-type: none"> DIP change and release management process to be reviewed and baselined asap Implement more structured release approach, where upcoming DIP changes are communicated in advance DIP users should be consulted to assess best time for DIP changes to be made This should be addressed ahead of more DIP users being onboarded in April 	<ul style="list-style-type: none"> DIP Manager has agreed processes through working groups and alignment with other code bodies. DIP Manager has amended approach to sharing forward schedule of change. DIP Manager has taken action to ensure pre and post change comms are issued. DCAB will be advised on DIP changes and releases notes issued 20 days ahead. 	James Stokes	Complete	<p>Updated 11th March.</p> <ul style="list-style-type: none"> Change process is baselined. Timetable for splitting out artefacts has been agreed with working group members. Forward schedule of change on DIP website. Effective and operational release notes are in practice, consultation with MCC prior to planning outages is operationally effective. Agreement to issue a comms when deployment is finished. And agreement to issue further comms 10 days post change to confirm outcome are ready to prove (12th March next planned rls).
9	<ul style="list-style-type: none"> Keep log of all comms that have been sent via all channels in readily available location Implement a process to enable parties to check which comms they are signed up to receive Include straightforward guidance on how to sign up for different types of comms, along with the purpose for each comms channel, in the TOG pack on a regular basis 	<ul style="list-style-type: none"> Requirements being gathered for communications improvement requests and will be reviewed with Elexon comms team for feasibility assessment.. Elexon Comms team to report into TOG on delivery plan. Reconfirmation of the comms sign up process to be communicated in TOG on 6th February and at regular cadence moving forward 	Kate Norton	27/03/2026	<ul style="list-style-type: none"> Formal Handover of this to Elexon comms team is planned for 12/03/26 Progression of design and requirements for website and comms sign up processes ongoing Full delivery timescale to be updated in April

Migration Execution

INFORMATION: Update on the progress of Migration Execution

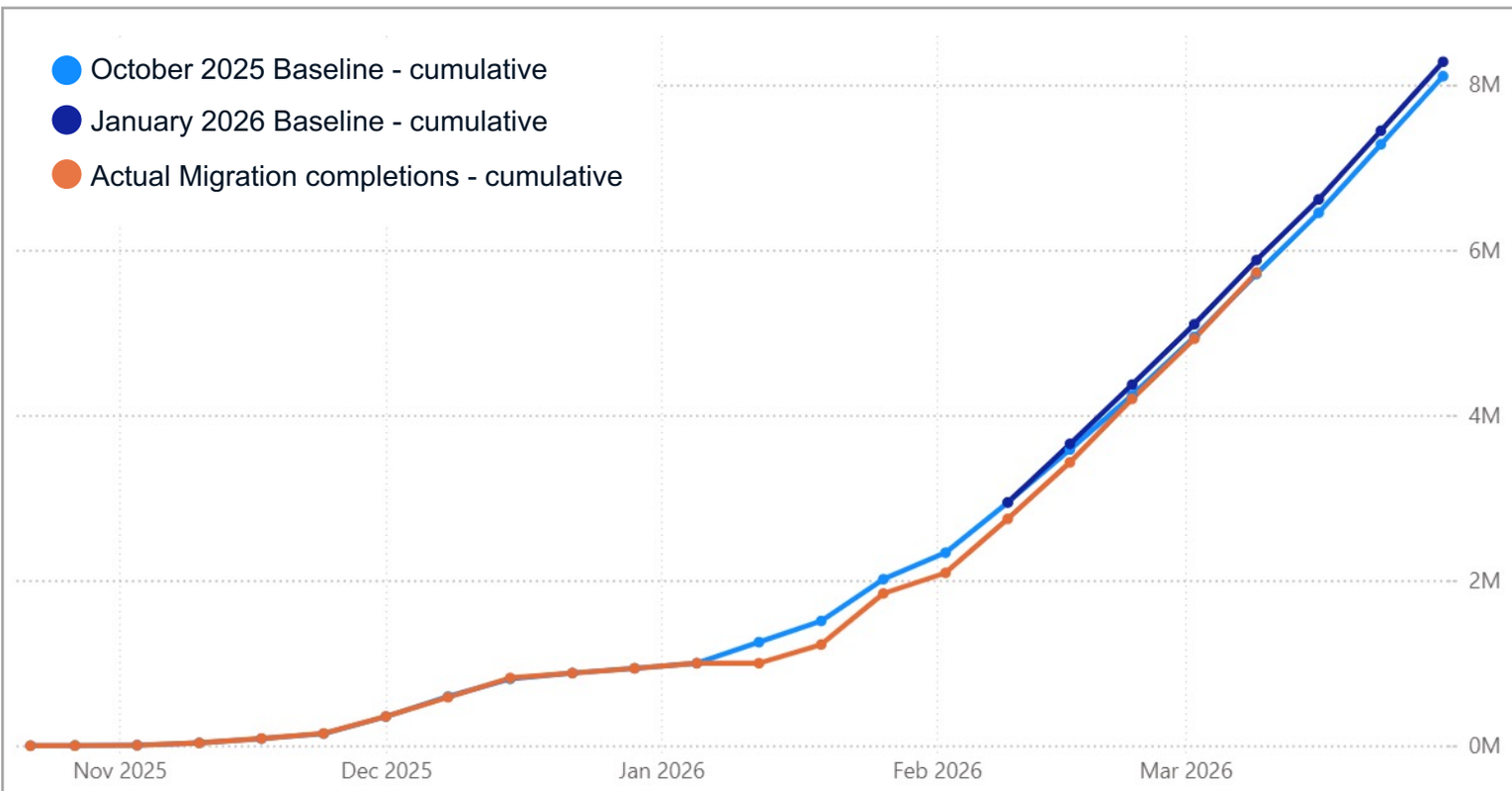
Programme (Warren Fulton)

10 mins



Migration Execution

- 1. Six suppliers are actively migrating.
- 2. As of 13 March 2026, a total of 5.7 million migrations have been completed, matching the planned 5.7 million in the M11 baseline. The migrations delayed by the January (D0209) pause have now been fully recovered.
- 3. Exception volumes remain low, with trends and preventative actions reviewed at MWG.
- 4. There have been no LDSO, DCC, or DIP threshold breaches.
- 5. All migrating suppliers are compliant with their aggregate plans, with the exception of the final week of the period, when one Supplier temporarily paused migrations due to internal issues (not central issues). The Programme is in active discussions to agree a get-to-green plan.

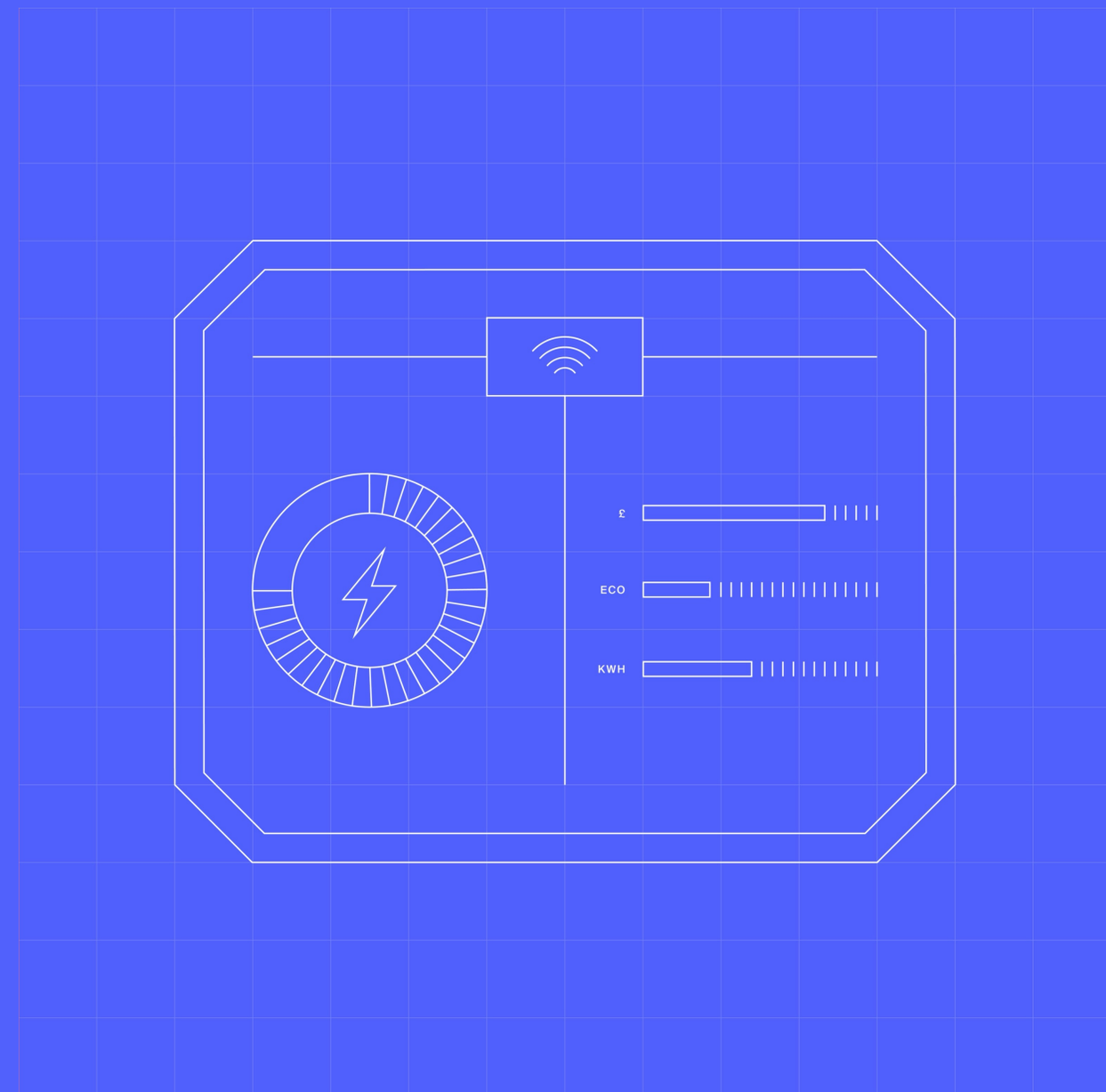


Participant-Driven Migration Dependencies

INFORMATION: Update on Migration dependencies on industry participants

Programme (Warren Fulton)

10 mins



Core Migration Dependencies (1)

ID	Title	Description	Previous RAG	Current RAG	Forecast RAG	Commentary
D359	Supplier Migration performance	There is a dependency on Suppliers adhering to the Migration Framework and Migration Plan	G	G	G	Migrating Suppliers are compliant with the Migration Framework and Plan. One Supplier temporarily paused migrations due to internal issues, and the Programme is working with them to agree a get-to-green plan.
D419	Suppliers resolving problematic MPANs	There is a dependency on Suppliers to proactively identify, assess and resolve potential problem MPANs before M15 (noting D418 on Code Bodies)	G	G	G	There are no known issues affecting Sprint 1 progress. The Exclusion List PPIR has been issued and the findings will be published in April 2026
D220	Supplier and Agent qualification	There is a dependency on Suppliers and Agents to complete Qualification in alignment with their planned migration start dates.	G	G	G	There are no known Supplier or Agent Qualification issues materially affecting the planned migration start dates.
D340	Qualification Testing performance	There is a dependency on Elexon's Qualification Testing capability for Participants to qualify in line with their planned Migration Start date	G	G	G	There are no known Qualification Testing performance issues affecting planned migration start dates.
D361	Agent dependencies	There is a dependency on Suppliers managing their agent dependencies to meet the agreed Migration Schedule	G	G	G	There are no known Agent Qualification issues affecting Supplier planned migration start dates.
D341	BSC Qualification Governance performance	There is a dependency on the BSC PAB governance process for Participants to qualify in line with their planned Migration Start date	G	G	G	There are no known BSC Qualification Governance performance issues affecting planned migration start dates.
D415	REC Qualification Governance performance	There is a dependency on the REC Code Manager governance process for Participants to qualify in line with their planned Migration Start date	G	G	G	There are no known REC Qualification Testing performance issues affecting planned migration start dates.

Core Migration Dependencies (2)

ID	Title	Description	Previous RAG	Current RAG	Forecast RAG	Commentary
D221	Service Activation performance	There is a dependency on Elexon's Service Activation capability for Participants to start migration in line with their planned Migration Start	G	G	G	SVG has approved several additional ISD publications to provide greater flexibility for when the majority of Suppliers will go live.
D342	DIP Onboarding performance	There is a dependency on Elexon's DIP onboarding capability for Participants to start migration in line with their planned Migration Start	G	G	G	There are no DIP onboarding issues affecting planned migration start dates. Several areas for improvement have been identified for later Sprints. Proposed Readiness Assessment 7 from PPIR results will provide confidence on future capability and capacity.
D417	Service Management performance	There is a dependency on Elexon Service Management adhering to SLAs for Participants to migration in line with their baselined Migration plans	G	G	G	There are no known issues affecting Migration.
D416	DIP migration performance	There is a dependency on Elexon DIP performance adhering to requirements and SLAs for Participants to migration in line with their baselined Migration plans	G	G	G	There are no known issues affecting Migration.
D343	Settlement performance	There is a dependency on the new MHHS settlement processes working as expected and not causing any reason for Migrations to be stopped	G	G	G	There are no known issues affecting Migration.
D373	LDSO migration performance	There is a dependency on LDSO's performing as per the agreed Migration Thresholds for Participants to migration in line with their baselined Migration plans	A	G	G	LDSO performance has returned in line with the Migration Design and Migration Threshold obligations. The MCC will continue to monitor performance via RAID Risk R1188.

Core Migration Dependencies (3)

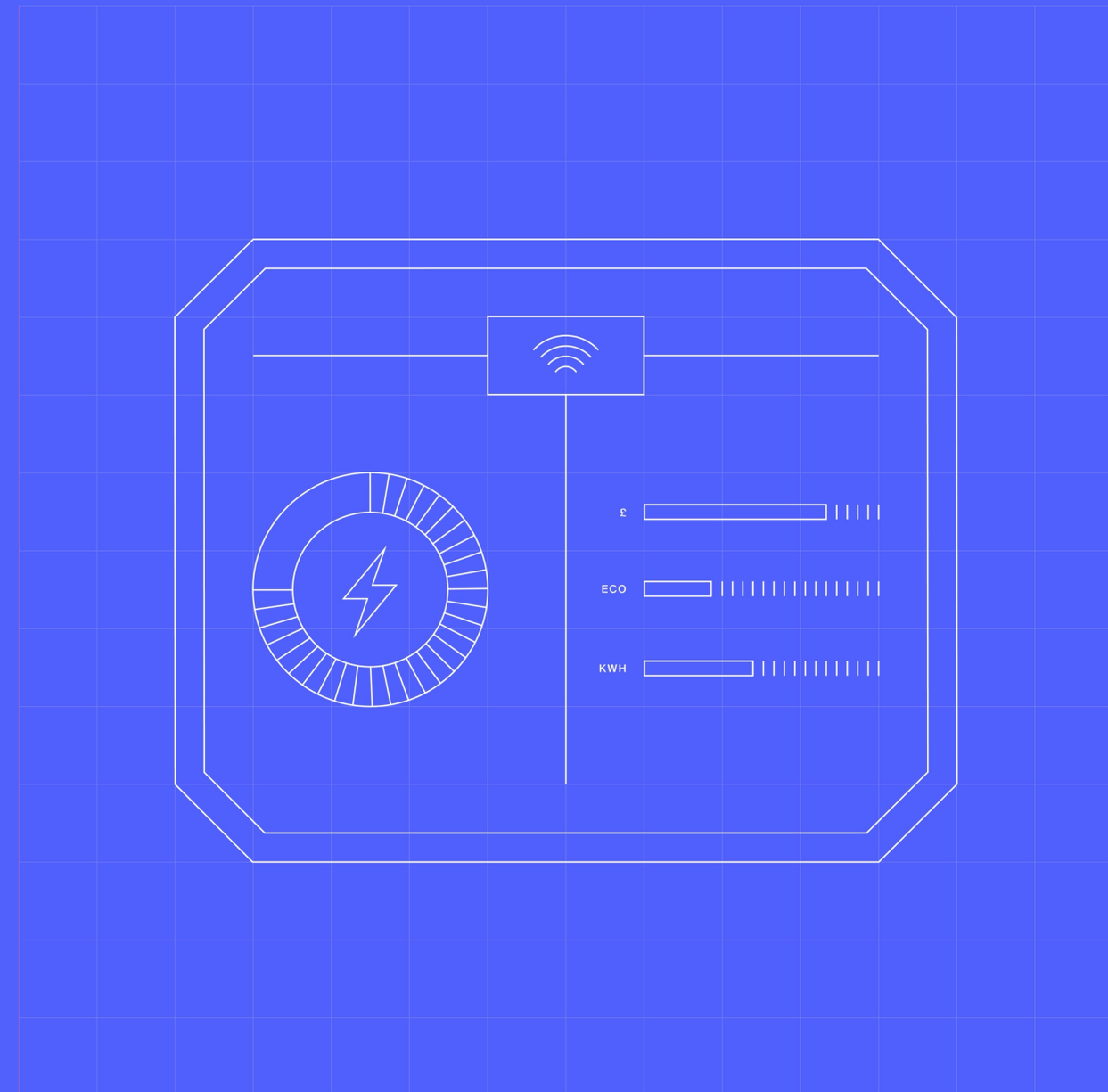
ID	Title	Description	Previous RAG	Current RAG	Forecast RAG	Commentary
D369	DCC migration performance	There is a dependency on DCC performing as per the agreed Migration Thresholds for Participants to migration in line with their baselined Migration plans	G	G	G	DCC processed migrations in accordance with the Migration Design and Migration Threshold obligations
D352	Industry change – Preventing Migration	There is a dependency on Code Bodies to ensure that industry change does not impede Participants from fulfilling their MHHS obligations and/or delay migration	G	G	G	There are no known Industry Changes affecting Participant Migration plans or performance.
D418	Industry change – Enabling Migration	There is a dependency on Code Bodies to implement changes to allow Suppliers to migrate MPANs on the Migration Exclusion list. (Noting the volume of affected MPANs is relatively low)	G	G	G	There are no known issues affecting Migration.

Migration Exclusion List

INFORMATION: Update on the Migration Exclusion and Remediation list

Programme (Joe Grisley)

10 mins



PPIR has now closed.

There has been a strong response rate, with submissions received from 92% of participants, covering 99.3% of industry MPANs.

The Programme is currently following up with the eight non-responders.

The PPIR results are under review, and initial findings are positive, with no material concerns raised by participants.

A detailed report will be produced and published as part of the April MWG papers and will also be presented at the next MCAG.

SMETS 2 Incorrect Number of Displayed Register Digits

Background

This item was added to the initial ***Migration Remediation list***, as the Data Cleanse Closure Report included the following guidance whilst the issue was considered by the Code Bodies.

- “Suppliers should not migrate MPANs where this issue is identified until the ***Number of Displayed Register Digits*** have been corrected by their MOA within SMRS. This will require a code change and change by SMRAs before this can be undertaken”
- Code changes via BSC CP1622 and REC R0300 were raised to progress this issue and are expected to loosen the existing validation to allow 5 to 7 digits.
- However, following further industry WG discussion, code bodies have concluded following a cross-code stakeholder workshop that the progression of these changes is not a blocker for Migration to MHHS.

Programme's Current Position

This item will be removed from the *Migration Remediation list*

Rationale - Based on the outcome of the Code Bodies working group discussions on this item, it has been confirmed that:

- All parties (Code Bodies, Industry and the Programme) do not now consider that there are any technical limitations arising from this issue that would prevent MPAN migration from the legacy arrangements to the new MHHS arrangements.
- Any required additional data cleanse activities /corrections for the identified MPANs data quality / mis-alignment issues relating to this issue are equally possible both pre and post migration.
- **There is no Migration Risk associated with this issue.**
- This issue is now considered as an existing **industry “data quality risk”** rather than a specific “migration risk”.
- There is recognition that there are some instances where the populated value is different to the permitted value for each meter type, e.g. where a register display digit value > 6 is possible for some SMETS2 meters and / or there are examples where it could be 6 but only 5 is allowed. As such, Code Bodies will continue to progress solution(s) to resolve the root cause of the reasons for the data misalignment and provide future guidance on how to resolve these issues.
- Currently the correct value is held/known by MOAs (e.g. via the D0150), but this information will not be present once an MPAN is migrated as the D0150 is no longer used for Smart Meters.

SMETS 2 Incorrect Number of Displayed Register Digits

On this basis, the Programme position is to be updated and is recommending the following:

- The issue will be removed from Programme governance, and any residual activity shall be for the Code Bodies to progress under their own existing change processes as they see fit.
- The issue shall be removed from the Migration Remediation List with immediate effect as there is no Migration dependency on any potential Code Change for this issue raised.
- Suppliers can migrate these MPANs as part of their Migration Plans at any point in time from now onwards, without any dependencies arising from this issue.
- This shall be tracked going forward via RAID item R1252 to track and mitigate the risk of M15 non-compliance because of suppliers choosing to defer the migration these MPANs.
- CP1622 and R0300 shall also be reported against within MWG as part of the new standing agenda item – External Change Log.

The Programme recognises that Suppliers may independently choose to continue to defer Migration for any MPANs that they believe may be impacted by this issue pending confirmation / completion of any proposed Code Body change (via BSC CP1622 and REC R0300), but this is a choice for each Supplier and should be communicated to the MCC where appropriate.

If this is a Supplier's decision, then the Programme advises that consideration is required to ensure that the impacts are managed via their Migration Plans to ensure that all M15 obligations are still met on time.

Migration Exclusions – Code Changes and Constraints

BSC					
Exclusion and Remediation Item	Code Change	CP	Target Implementation date	Progress update	RAG
CSS Registration ID	BSC Change required to make conditionally mandatory CSS Reg ID field mandatory	TBC	TBC	CP yet to be raised. This CP however is a lower priority change to align design documentation to behaviour witnessed in production.	Yellow
Traditional meters installed on CT connection types	BSC Change required to permit Traditional CT meters as a valid configuration	CP1628	25-June-26	CP1628 did not receive approval at March SVG and requires amendments. Likely to result in CP missing June implementation and to be deferred to November.	Yellow
Related MPANs with different meter types					
SMETS 2 Incorrect Number of Digits	BSC Change required to change SMRS Validation rules	CP1622	25-June-26	CP decision at SVG has been paused whilst a BSC, REC and MHHS Programme trilateral is arranged to align and agree on CP solution.	Blue

REC					
Exclusion and Remediation Item	Code Change	CP	Target Implementation date	Progress update	RAG
CSS Registration ID	Back population of CSS Reg ID to enable Supplier to source it from EES	N/A	June	REC have established issue group I0296 – Link to issue group can be found here REC looking to provide Suppliers with CSS Reg ID reports to enable back population activity. Aiming for a no later than date of June.	Green
SMETS 2 Incorrect Number of Digits	REC change to D0312	R0300	25-June-26	CP decision at SVG has been paused whilst a BSC, REC and MHHS Programme trilateral is arranged to align and agree on CP solution.	Blue

Migration Exclusion List

Issue ID	Issue Type	MPAN Volume	Description	Migration Status	Migration Commentary	Remedial Action	Industry Owner (Responsible Party)	Responsible Code (Change)	Current Status	Target Date	RAID Item	Code Change
1	Traditional meters installed on CT connection types	6,000	The design does not support traditional meters installed on CT connections. Migration should not be attempted for these specific MPANs until this issue is resolved. The traditional meter should be exchanged for an advanced meter prior to migration; or, if the meter cannot be exchanged the MPAN should not be migrated until a BSC change to support this scenario is implemented.	Blocked	1.b Pot Unmigratable without change due to design. Only Blocked if you intend to migrate the traditional CT meter	1a. Supplier and MOP identify MPANs with a traditional meter on a CT connection and replace that meter for an advanced meter; or	1a. Supplier	BSC	In Progress		i217	YES
						1b. Supplier and MOP follow process set out within BSC change xxxx (when implemented); or	1b. Supplier & MOP	BSC	Blocked	Jun-26		
						1c. Supplier and MOP determine that connection is not CT and request LDSO amend the connection type to W	1c. Supplier & MOP & LDSO	BSC	In Progress			
						2. Following 1a or b MOP sends correct D0312 to MPRS	2. Supplier & MOP	REC	In Progress			
						3. Following 1c LDSO sends DB02 to MPRS, MPRS will re-evaluate the market segment from advanced to smart	3. LDSO	BSC	In Progress			
					4. Supplier can migrate the MPAN once correction made.	4. Supplier		Partially Blocked	Jun-26			
2	Related MPANs with different meter types	8,400	Related MPANs with different meter groups which create different market segments (e.g. smart and advanced) will cause exceptions if the MPAN migration is attempted. The design doesn't support related MPANs with two different market segments.	Partially Blocked	Trad CT scenario of related are currently UNMIGRATABLE in current stage blocked until code change implemented. Remaining scenarios defer until cleansing activity has been completed	1. Supplier unrelates MPANs if relationship not required for billing purposes, by sending the D0386; or	1. Supplier	REC	In Progress		i234	YES
						2. If required for billing purposes; Supplier must not migrate until:	2. Supplier	REC	In Progress			
						3. Meter exchanges are completed to align the meter group across all MPANs; or	3. Supplier	REC	In Progress			
						4. Industry change to MHHS design implemented to support different meter groups.	4. Code Body	BSC	Blocked	Jun-26		
						5. Supplier can migrate MPAN following step 1, 3 or 4.	5. Supplier		Partially Blocked	Jun-26		

Migration Remediation List (1 of 2)

Issue ID	Issue Type	MPAN Volume	Description	Migration Status	Migration Commentary	Remedial Action	Industry Owner (Responsible Party)	Responsible Code (Change)	Current Status	Target Date	RAID Item
3	CSS Registration ID	TBC	If Registration ID is not populated within the IF-031, the message will be rejected by the Registration Service. There is a potential issue that suppliers do not have complete Registration ID records. A conflict currently exists between the Registration Service functionality and the baselined design / codes.	Defer	Unmigratable in current stage. Defer until cleansing activity has been completed	1. Supplier to populate CSS RegistrationID	1. Supplier	REC	In Progress		R1198
						2. Migrate MPAN	2. Supplier		In Progress		
4	Missing Meter Data (Energised) within MPRS	17,000	MPANs which do not have meter data populated within MPRS at the point of market segment population in September 2025 will be set to a market segment of advanced. In many instances a smart meter is installed on this site, unless the correct meter data is populated by the MOP in MPRS only advanced agents could be appointed when the MPAN is migrated. The Supplier should not attempt migration until the correct data is populated via the D0312 flow.	Defer	Possible to migrate, however it would have to be migrated within the Advanced segment. If this is incorrect, Supplier would be required to complete a change of segment	1. Supplier and MOP identify MPANs with missing meter data within MPRS. Utilising the REC performance assurance reporting and EES reporting.	1. Supplier	REC	In Progress		145
						2. MOP sends correct D0312 to MPRS.	2. Supplier	REC	In Progress		
						3. If the D0312 meter type is smart or traditional MPRS will re-evaluate the market segment from advanced to smart.	3. LDSO (automated process)	REC	In Progress		
						4. Supplier can migrate the MPAN once correction made.	4. Supplier		In Progress		
5	SMETS 1 incorrectly configured	198000	SMETS1 meters impacted by the incorrect recording of HH interval data	Defer	Possible to migrated however the HH settlement data may be incorrect	1. DCC to implement a fix to allow the reconfiguring of the SMETS1 Meters to resolve the identified issue to ensure all consumption data retrieved from these meters is accurate.	1. DCC	SEC	DONE	Jan-26	R1201
						2. Suppliers to Migrate impacted MPANs once fix has been applied	2. Supplier		In Progress		
6	CHECK meter types in MPRS	50	MOPs should not send CHECK meters within a D0312 to MPRS. CHECK meters are not supported within the design and will cause migrations to fail if attempted. CHECK meters will need to be removed via the D0312 prior to that MPAN being migrated.	Defer	Unmigratable in current stage. Defer until cleansing activity has been completed	1. MOP removes CHECK meter from MPRS via D0312.	1. Supplier	REC	In Progress		230
						2. Supplier can initiate migration for MPAN once correction made	2. Supplier		In Progress		
7	Smart meters and CT connection types	600	It is not possible for smart meters to be installed on CT connection types, so a clear data quality issue exists. These MPANs will not migrate successfully and will cause exceptions if migration is attempted before they are fixed.	Defer	Unmigratable in current stage. Defer until cleansing activity has been completed	1. Supplier checks that smart meter installation is valid, if valid 2, if not valid 3	1. Supplier	REC	In Progress		231
						2. Supplier raises a request with the LDSO to correct connection type to WC.	2. Supplier	BSC	In Progress		
						3. MOP correct meter type to valid value which is supported by CT connection type and send new D0312.	3. Supplier	REC	In Progress		
						4. Supplier can initiate migration for MPAN once correction made	4. Supplier		In Progress		

Migration Remediation List (2 of 2)

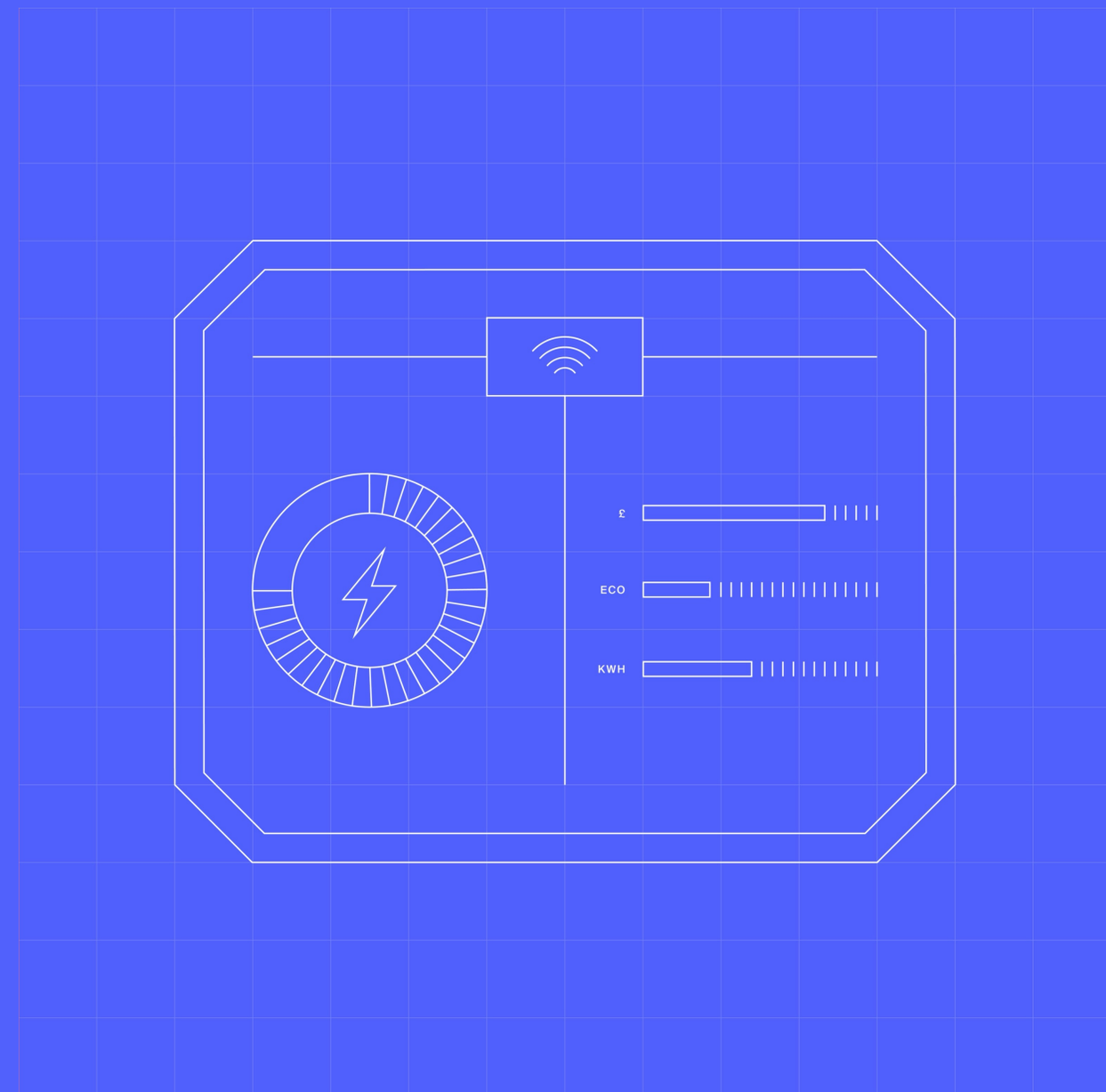
Issue ID	Issue Type	MPAN Volume	Description	Migration Status	Migration Commentary	Remedial Action	Industry Owner (Responsible Party)	Responsible Code (Change)	Current Status	Target Date	RAID Item
8	Linked import and export MPANs with different connection types	2,000	The design doesn't support linked MPANs within different market segments. Exceptions will be created preventing the successful migration of an MPAN if attempted. The data misalignment should be resolved if the linkage is correct, or the linkage should be removed if the data for the respective MPANs is correct.	Defer	Unmigratable in current stage. Defer until cleansing activity has been completed	1. LDSO check the connection types and amends if incorrect or de-links the MPANs if correct.	1. LDSO	BSC	In Progress		232
						2. Supplier can then migrate the MPAN	2. Supplier	BSC	In Progress		
9	Linked import and export MPANs with different meter types	330	The design doesn't support linked MPANs within different market segments. Exceptions will be created preventing the successful migration of an MPAN if attempted. The data misalignment should be resolved if the linkage is correct, or the linkage should be removed if the data for the respective MPANs is correct.	Defer	Unmigratable in current stage. Defer until cleansing activity has been completed	1. Supplier investigates the linked MPANs and changes the meter type if incorrect, if the other MPAN is with another Supplier and that Suppliers meter type is incorrect then they should raise an SDEP to that Supplier to update; or	1. Supplier	BSC	In Progress		218
						2. Supplier believes the MPANs should not be linked and requests, via SDEP, that the LDSO de-links them.	2. Supplier	BSC	In Progress		
						3. Following 1 or 2 completion the MPAN can be migrated.	3. Supplier	BSC	In Progress		
10	Related MPANs with different connection types	300	Related MPANs with different connection types will cause exceptions if the MPAN migration is attempted. The design doesn't support related MPANs with two different market segments.	Defer	Unmigratable in current stage. Defer until cleansing activity has been completed	1. LDSO investigates exceptions and corrects connection type if incorrect, or	1. LDSO	BSC	In Progress		233
						2. LDSO raises SDEP and instructs the Supplier to unrelate	2. LDSO	REC	In Progress		
						3. Supplier unrelates if instructed to by LDSO, by sending the D0386	3. Supplier	REC	In Progress		
						4. Supplier can migrate MPAN following step 1 or step 3.	4. Supplier		In Progress		
11	NHH unmetered MPAN	2,500	NHH MPANs cannot be migrated to MHHS, only HH MPANs can be migrated.	Defer	Unmigratable in current stage. Defer until P434 Obligation has completed	1. Change measurement class of MPAN from NHH to HH.	1. Supplier	BSC	In Progress		R897
						2. De-register any secondary unmetered MPANs	2. Supplier		In Progress		
						3. Migrate MPAN	2. Supplier	BSC	In Progress		
12	Domestic Unmetered MPANs	50	~50 MPANs impacted Domestic Unmetered MPANs cannot be migrated to MHHS.	Defer	Unmigratable in current stage. Defer until cleansing activity has been completed	1. Change DPI to Non-Domestic as per process set out in REC	1. Supplier	REC	In Progress		224
						2. Migrate MPAN	2. Supplier		In Progress		
13	Linked & Related Import and Export MPANs with Export MPAN Missing meter data		MPANs which do not have meter data populated within MPRS at the point of market segment population in September 2025 will be set to a market segment of advanced. In the instance of linked or related Import and Export MPANs where the Export MPAN is missing meter data, the Export MPAN will default to the Advanced segment. This will result in the Import MPAN also defaulting to advanced even if it is correctly set to Smart.	Defer	Possible to migrate, however should the segment incorrectly default it would cause significant operational intervention to resolve within the MHHS arrange	1. Supplier and MOP identify Export MPANs with missing meter data within MPRS. Utilising the REC performance assurance reporting and EES reporting. 2. MOP sends correct D0312 to MPRS. 3. If the D0312 meter type is smart or traditional MPRS will re-evaluate the market segment from advanced to smart. 4. Supplier can migrate the MPAN once correction made.	1. Supplier	BSC	In Progress		

External Change Log

INFORMATION: To provide sight and tracking of external change that is supportive to achieving M15

Migration Team

10 mins



External Change Log

The Migration Team are introducing this new standing agenda item which is a subset of the Code Body Horizon Scanning Log which is available on the Collaboration base [here](#).

This is to create visibility of all changes that the programme believe contribute to M15 being achieved.

We will be looking to mature this agenda item going forward and will be looking to track and monitor all changes that the Migration Team feel are needed to support meeting M15.

External Change Log

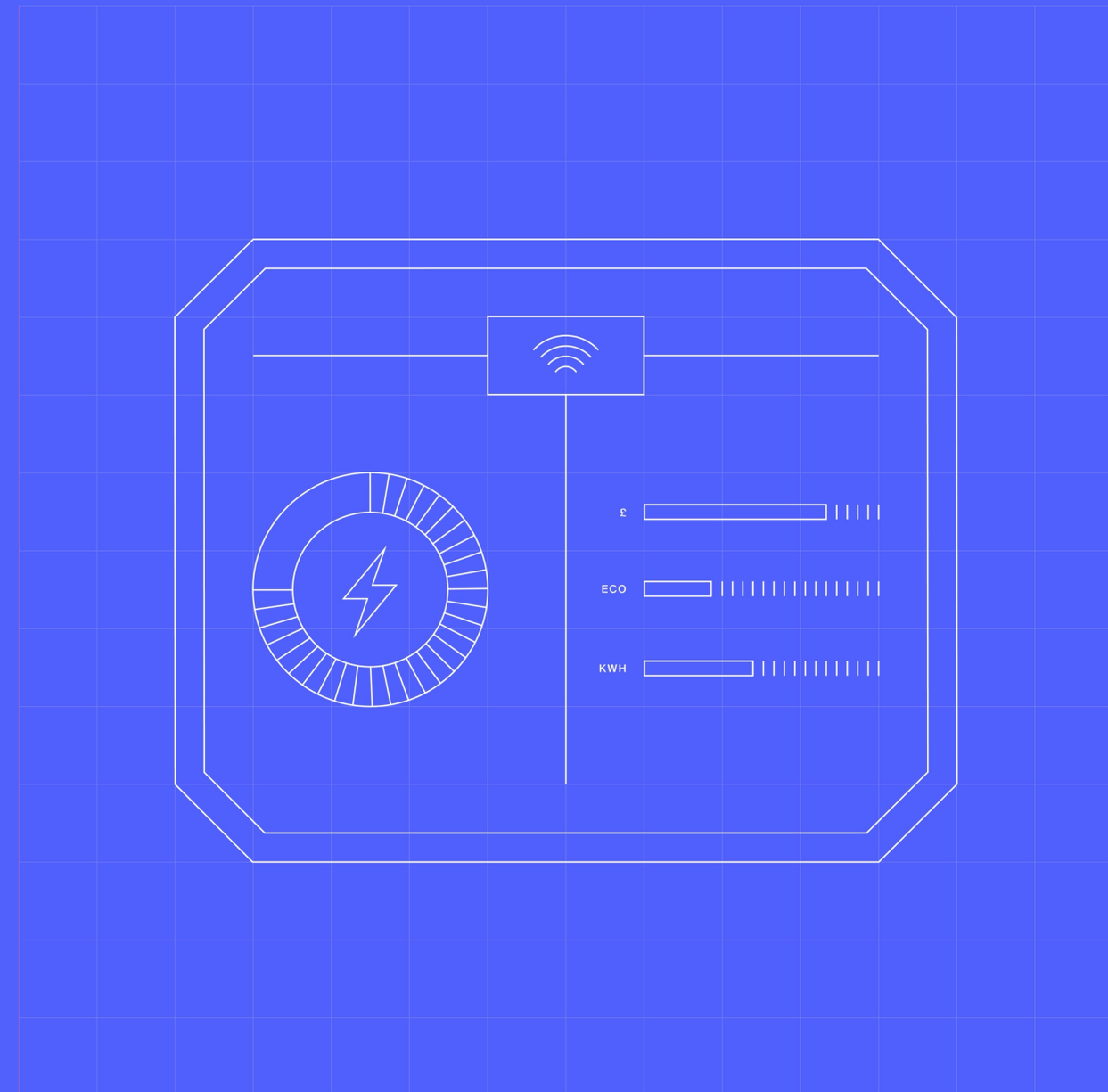
External Change Log									
CODE MODIFICATION			STATUS	OVERVIEW	IMPLEMENTATION				
Relevant Code	Reference	Title	Current Status	Summary	Release Date	Impact Type	Milestones Impacted	Commentary	
BSC	P487	Incentive of BSC Supplier Parties to meet the M15 MHHS Milestone	Report Phase	Under the MHHS Programme there is currently an incentive for Suppliers to become qualified to participate in the new arrangements by Milestone 14. This Modification seeks to replicate that incentive for Milestone 15. This proposal aims to incentivise Suppliers to meet the MHHS Migration Plan by restricting their ability to register new Metering Systems if they fail to complete migration on time.	TBC	Critical Participant / System	M15	MHSP recommends implementation to ensure that the appropriate incentives are in place to hit the M15 migration milestone. With of Ofgem for decision. Expecting a response by end of Q1.	
BSC	CP1627	Enabling amendment of initial Market Segment by LDSO for whole current Metering Systems	Awaiting Implementation	Currently, there is no formal mechanism in BSCP705 or BSCP706 for LDSOs to amend the initial Market Segment for whole current Metering Systems before agent appointments and equipment installation, resulting in inefficiencies and greater operational complexity. Additionally, the lack of such a process complicates the migration and correction of 'meterless' Metering Systems created prior to Milestone M10, as these were defaulted to the 'Advanced' Market Segment and under current arrangements would need to go through the Change of Market Segment process. The proposed change seeks to address these gaps and reduce the burden on industry participants.	26 March 2026	Document & Process	M15	Critical change for Migration - needs to be delivered by March 2026	
BSC	CP1622	Amendment of validation within SMRS for number of Meter Digits	Consultation	A validation rule in the UK's smart meter registration system has left around 250,000 SMETS2 meters unable to report their register digits correctly, risking billing errors and data issues. This CP will update these rules, allowing a wider range of digit values and ensuring all meters are accurately supported for the upcoming Market-wide Half-Hourly Settlement.	25 June 2026	Consequential / Supporting	M15	Change needed to remove the risk of data loss resulting from MPAN Migration where the number of meter digits is greater than 6 within legacy.	
REC	R0300	Amendments to D0312 to align with BSC CP1622	Initial Assessment	Elexon have raised CP1622 to amend the validation rules within SMRS for the IF-005 to allow digit values from 1-9, ensuring accurate data and reducing exceptions. There are no validation rules related to the D0312 which need to be amended under the BSC, but the D0312 itself contains a Data Item Rule regarding the Number of Displayed Register Digits which needs to be amended in line with CP1622.	25 June 2026	Consequential / Supporting	M15	Change needed to remove the risk of data loss resulting from MPAN Migration where the number of meter digits is greater than 6 within legacy.	
REC	I0275	MHHS Related Metering Points across Market Segments	Initial Assessment	It has been identified by the MHHS Data Cleanse Working Group (DCWG) that around 9,000 existing Metering Point Relationships include Metering Points that would migrate into different Market-wide Half Hourly Settlement (MHHS) Market Segments. The majority of these are where one Metering Point has a Traditional meter installed (Smart Segment) and a Related Metering Point has an Advanced meter (Advanced Segment). This situation is currently valid but in MHHS would cause two problems. - SMRS would not be able to align the agent appointments, leaving secondary MPANs without agents and MHHS Migrations unable to fully complete.	TBC	Consequential / Supporting	M15	Monitor Issue Group as part of ongoing monitoring of CP1628	
REC	I0296	Registration Id Required for MHHS Appointments	Under Development	The Registration Id (DI90043 / DI849) is required by SMRS to be included in the IF-031 'Supplier Agent Appointment Request' Market Message to allow the SMRA to process the appointment request. However not all Suppliers hold the Registration Id for all Meter Points, in particular those that have not undergone a Registration managed by the Central Switching Service (CSS)	June 2026	Consequential / Supporting	M15	Critical change for Migration - needs to be delivered by June 2026 to ensure Suppliers have access to CSS Reg ID for instances where it is not populated in Supplier Systems.	
BSC	CP1629	Deferred implementation of 'Data Refresh' message IF/PUB-051 with enhanced solution detail	Consultation	The current IF-051 Data Refresh message no longer matches the technical solution being delivered for MHHS, creating a risk that market participants may be unable to send or interpret data correctly. CP1629 resolves this by introducing an enhanced, JSON-based IF051 message and updating supporting documents to align with the DIP implementation, ensuring accurate, streamlined and reliable data refresh processes.	25 June 2026	Consequential / Supporting	M15	CP was rejected at March SVG and 2 new CP's are to be raised to progress the solution	
BSC	CP1632	Amending IF-031 validation rules to facilitate change of MPAN's Market Segment	Consultation	Suppliers currently face avoidable rejections when trying to appoint Smart or Advanced Agents to 'meterless' Whole Current Metering Systems, due to validation rules that apply even when no meter is installed. CP1632 proposes targeted updates to SMRS validation and alignment logic so that Market Segment values are derived from Suppliers' intended installations rather than defaulted data. This removes friction during MHHS migration, reduces reliance on manual LDSO corrections, and ensures Market Segment classification reflects real-world metering scenarios.	25 June 2026	Consequential / Supporting	M15	Newly raised CP that is out for consultation	

MWG Update

INFORMATION: Update on MWG activities and progress

Programme (Joe Grisley)

10 mins



MWG focus

At MWG 49, the Migration team took industry through the outcome of the SVG Decision to move to fortnightly ISD Publications to support Migration. We also went through the following items: Migration Execution summary, Sprint 2 Planning, Sprint 0 Retrospective Outcomes, Effective from date management during the upcoming Non-Migration days and the Migration Exclusions and Remediations.

MWG actions

There are 3 open actions with MWG.

- 1 item relates to Mod P487 which is ongoing
- 1 item relates to rejections resulting from MPANs defaulting to the wrong market segment
- 1 item relates to the benefit analysis for transitioning from a migration EFD of +5WD to +3WDs

MWG backlog

MWG backlog remains unchanged. There are 3 items remaining on the MWG Backlog which will continue to be progressed:

- 2 are standing items that relate to ongoing updates and maintenance to the Migration Framework
- 1 item relates to SoLR processes that are ongoing

MWG Backlog - Outstanding Items and Activities Scheduled for Completion with MWG

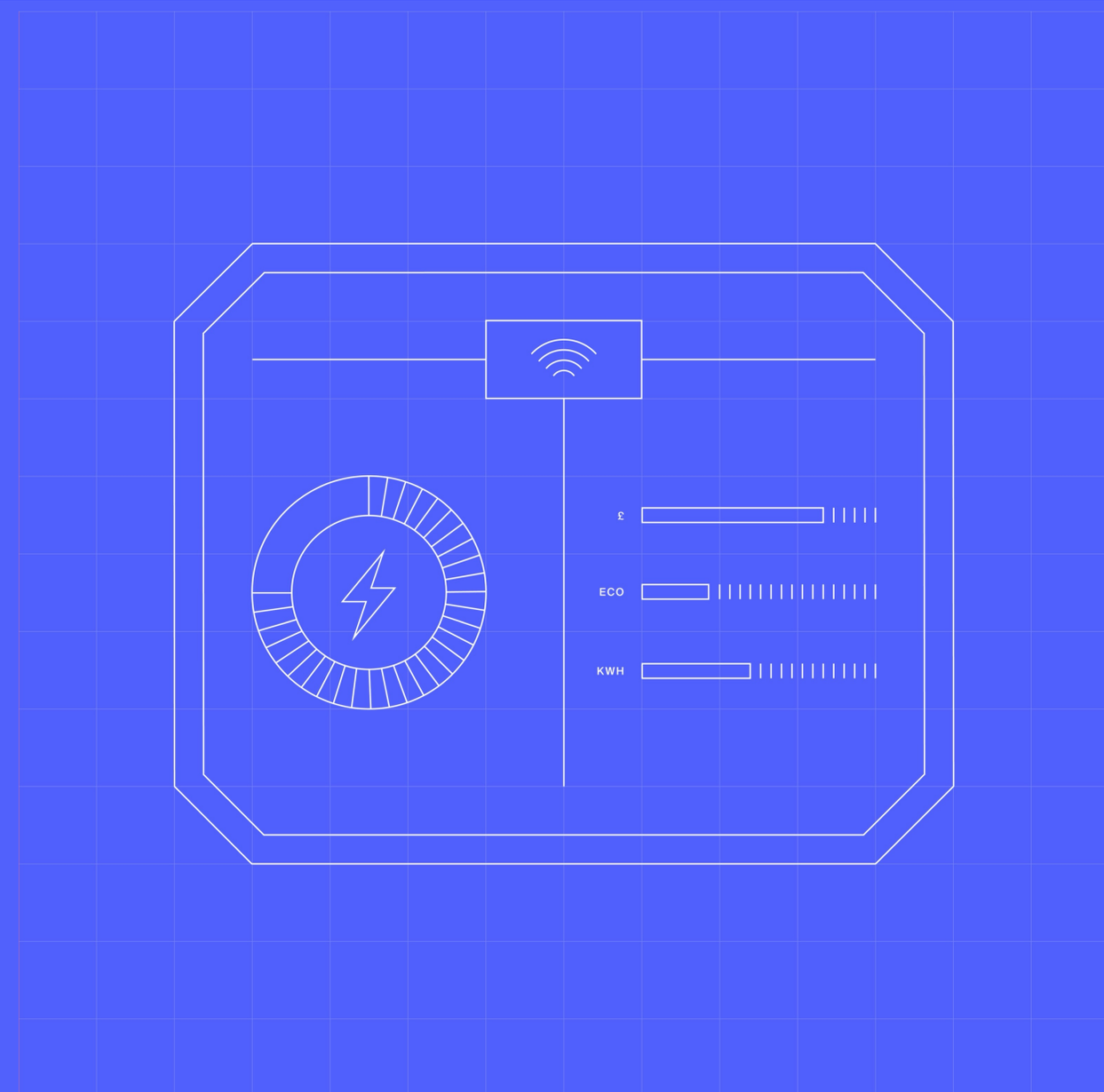
ID	Name	Description	Update	Status
7	Framework Parameter adjustments	Potential changes to Parameters – based on findings from Supplier Submission 2	Standing item	Open
14	DIN-1189 - Thresholds Document update – CSS and DSP messages (item raised by a Participant)	Update MHHS Migration Thresholds Document - tables outlining the Migration Messages received and sent by the CSS and DSP.	The redlining has been completed and will be progressed along with other changes to the Migration Framework following the end of ELS	Open
15	Migration Capacity during SoLR	Discussion required to work through scenarios	Ongoing, discussion underway with Ofgem	Open

Programme Milestones related to MCAG

INFORMATION: Overview of upcoming Programme Milestones related to MCAG and any milestone changes for approval

Programme (PMO)

0 mins – to be taken as read and discussed by exception



Look Ahead – Key Milestones Status on 16 March 2026

To align to weekly reporting, the previous, current and forecast RAGs reflect milestone status from last week, this week and next week, respectively.

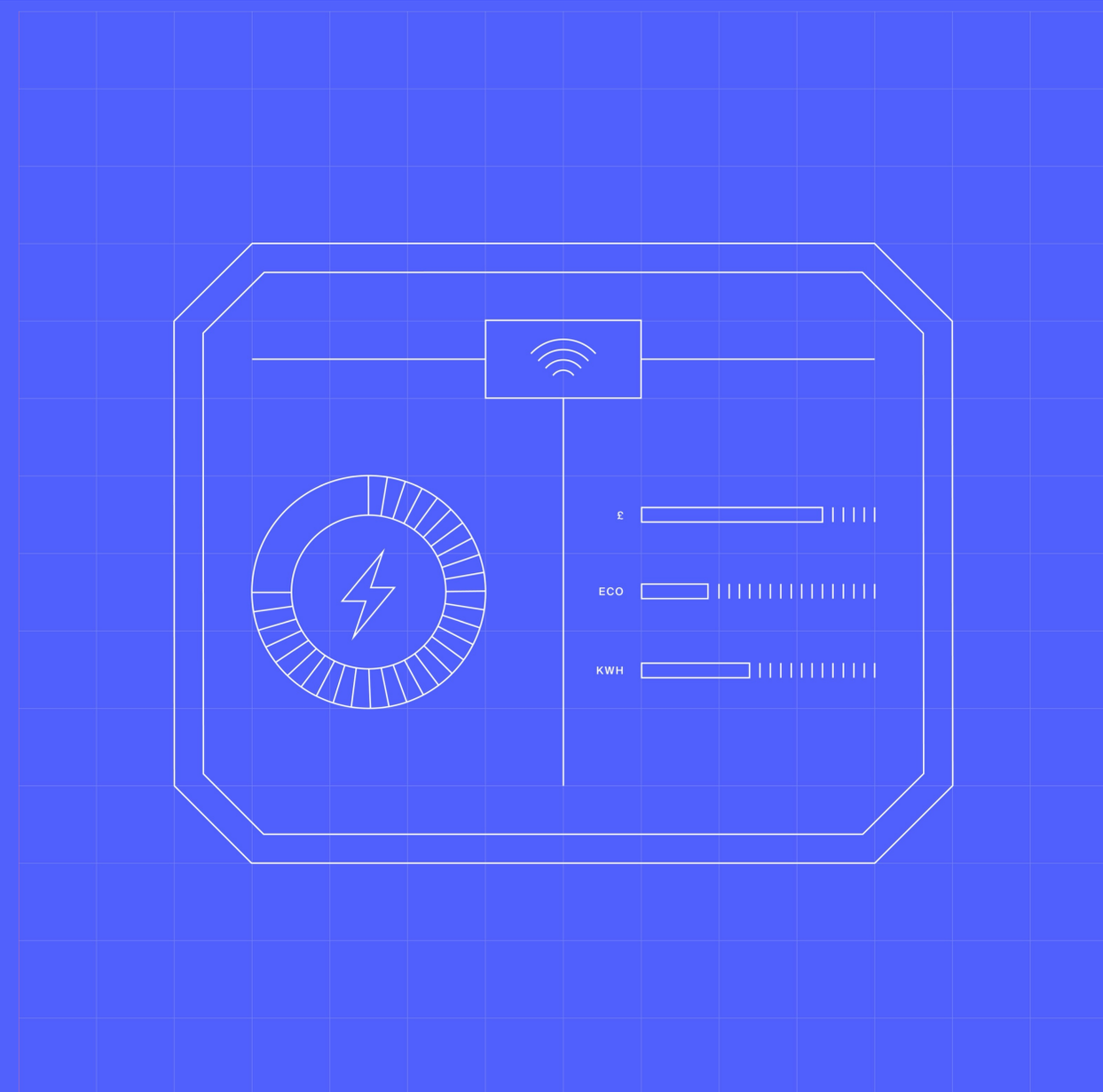
Milestone	Milestone Title	Forum	Baseline Date	Forecast Date	Responsible	Previous RAG	Current RAG	Forecast RAG	Commentary
T2-RA-0600	Readiness Assessment 7 - Migration Checkpoint - Completed (incl. Readiness Assessment Report approval)	PSG	01 April 2026	01 April 2026	CPT				13/03/26 - Activity On-track
T2-MI-8500	Non-SIT Participants Migration Start	MCAG (Migration)	15 May 2026	15 May 2026	SI Migration				13/03/26 - Activity On-track
T3-MI-0500	M16 methodology approved	MCAG (Transition)	31 July 2026	31 July 2026	SRO				13/03/26 - Activity On-track
T2-MR-0200	M14 milestone checkpoint - date approval	PSG	06 August 2026	06 August 2026	CPT				13/03/26 - Activity On-track
T2-RA-0700	Readiness Assessment 8 - Ready to Accept New MPANs - Completed (incl. Readiness Assessment Report approval)	PSG	13 October 2026	13 October 2026	CPT				13/03/26 - Activity On-track
T1-MI-5000	All suppliers must be able to access MPANs under the new TOM (M14)	PSG	28 October 2026	28 October 2026	CPT				13/03/26 - Activity On-track

Top Programme Risks related to MCAG

INFORMATION: Update on the top Programme risks related to MCAG

Programme (PMO)

0 mins – to be taken as read and discussed by exception

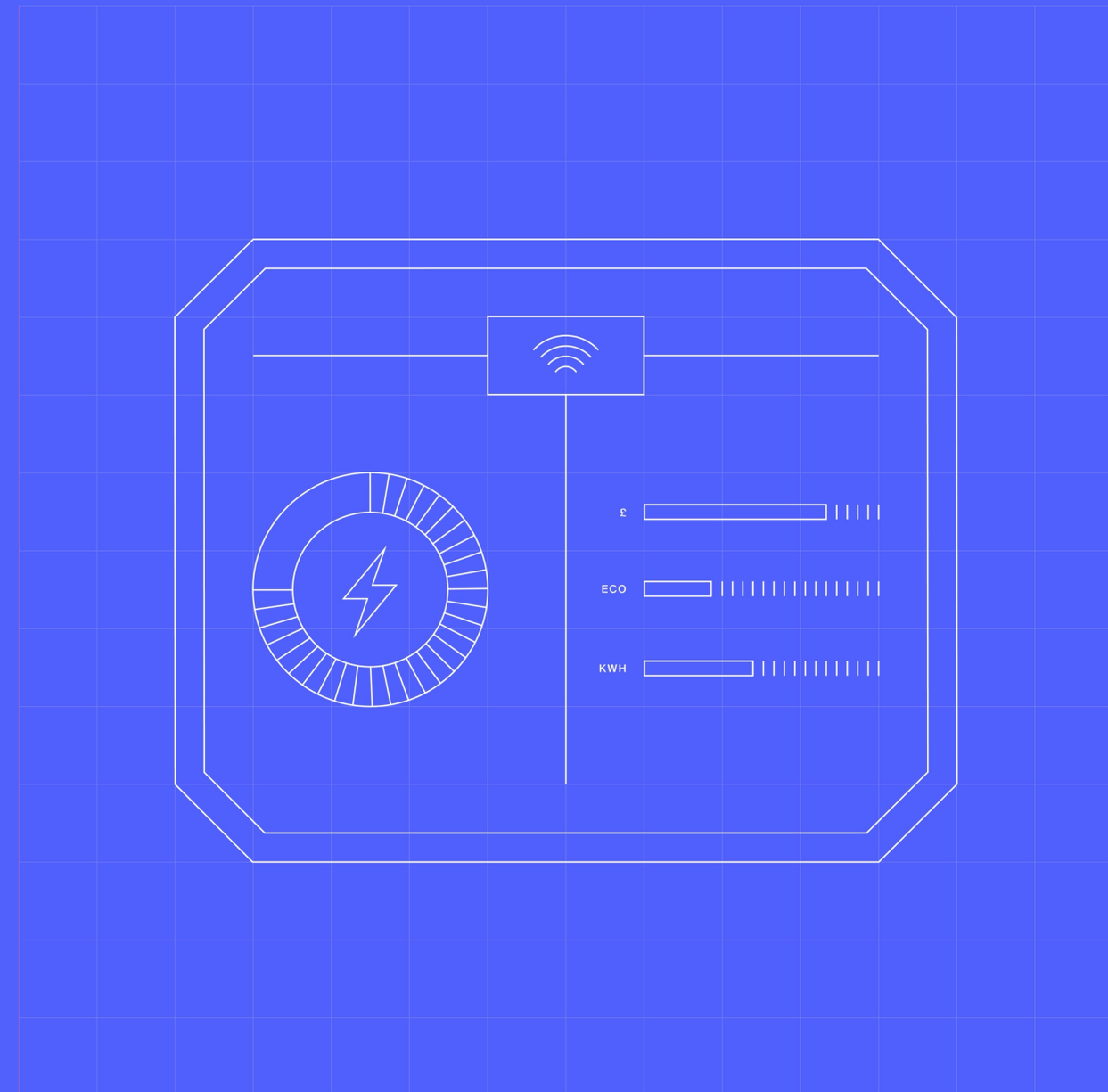


Programme Updates

INFORMATION: Provide updates from L2/3 governance groups and wider Programme activity

Programme (PMO)

0 mins – to be taken as read and discussed by exception



Governance Group Updates

Programme Steering Group (PSG)

PSG 04 March 2026

Ofgem Update: Ofgem reported that its senior team is still reviewing the additional analysis required for Modification P487 and expects to reach a decision in early April.

Programme Status Update: All workstreams remain on broadly on track, Qualification is Green, Qualification testing is Amber, ELS is fully closed, and a new M16 workstream has been introduced.

Migration Update: A Migration update outlined Migration progress to date. Migration has fully recovered since pause.

Qualification Update: A Qualification update was provided with most parties on track or ahead of schedule.

Readiness Assessment 7 Update: Survey has been issued to all Central Service providers with a deadline of 16 March.

DCC Programme Closure: DCC MHHS programme has formally closed, with activities handed over to BAU operations.

PSG papers available [here](#).

Migration & Cutover Advisory Group (MCAG)

MCAG 24 February 2026

Migration Execution: Programme provided an update on Migration Execution, with Execution almost fully recovered and back on track after the January pause.

Migration Exclusion and Remediation List: An update on Migration Exclusion and Remediation lists was presented and the Programme noted that the PPIR on troublesome MPANs was shared on 16 February 2026.

MWG Update: Programme gave an overview of most recent MWG meeting.

STEG Update: Programme gave an overview of the first STEG meeting.

MCAG papers available [here](#).

Qualification Advisory Group (QAG)

QAG 18 February 2026

L3/L4 Validation: All PPs, including those that have already Qualified, were asked to engage with the DIP team if they are facing issues with addressing L3/L4 Validation.

Sandbox Testing: Closure of the LDSO Sandbox environment, using the UIT environment and Non-SIT LDSO Test Harness, was approved.

Programme Milestones Related to QAG: T3 milestones related to Wave 4 Initial QAD, DIP Onboarding and QT Execution Start were approved while four milestones related to QT were conditionally approved.

QA&P Update: QA&P v5.2 and updated Programme Plan were approved.

PPIR Update: ISD outcomes are expected in upcoming weeks and Code Bodies are working closely with PPs on updated Pathways.

QAG papers available [here](#).

Wider Programme Updates

Participant Checklist:

This week's Participant Checklist includes the following items for Programme participant review, feedback and awareness:

1. REMINDER: Programme Participant Information Request (PPIR): Migration Troublesome Meter Point Administration Numbers (MPANs) - the deadline is **Friday 13 March 2026**
2. REMINDER: Readiness Assessment 7 (RA7) - the deadline is **Monday 16 March 2026**
3. NEW! Timelines for upcoming Qualification activities by Wave - **please note the various deadlines for the Wave you're in**
4. REMINDER: Deferred Pre-Integration Testing (PIT) completion reminder
5. NEW! Migration Update
6. NEW! Participant Lessons Learned Central Repository updated

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.

Upcoming Governance Meetings:

Here's what's coming up over the next week:

- **Wednesday 18 March 2026:** [Qualification Advisory Group \(QAG\)](#) at **10:00**

Working Group Progress Report

Migration and Cutover Advisory Group (MCAG)		
	Migration Working Group (MWG)	Settlement Timetable Expert Group (STEG)
Upcoming meeting's agenda items	12 March 2026 <ul style="list-style-type: none"> • Forward Look • Summary of Migration Execution • Sprint 2 Planning • Effective Date Compliance • Migration Observations and Lessons Learnt • Migration Exclusions • Qualification Planning – ISD Outcome • MWG Backlog • Top Programme Risks related to MWG • Programme Updates 	12 March 2026 <ul style="list-style-type: none"> • Welcome & Agenda • Headline Report & Actions • M16 Background & Decision-Making • Settlement Monitoring Examples • Migration Reporting • M16 Risks • Summary & Next Steps
Agenda items from last meeting	12 February 2026 <ul style="list-style-type: none"> • Summary of Migration Execution • Sprint Planning • Migration Observations and Lessons Learnt • Migration Exclusions • Qualification Planning – PPIR Update • MWG Backlog • Top Programme Risks related to MWG • Programme Updates 	26 February 2026 <ul style="list-style-type: none"> • Plan • Settlement Monitoring & Criteria • Migration Reporting & Criteria • Consultation Approach • M16 Risks

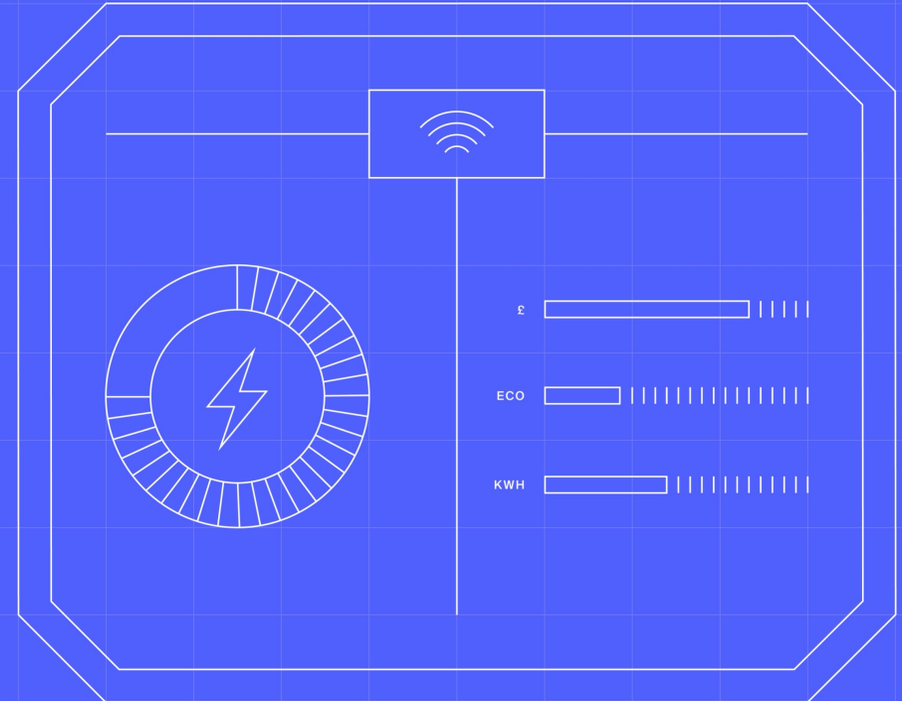
Qualification Advisory Group (QAG)	
	Qualification and E2E Sandbox Working Group (QWG)
Upcoming meeting's agenda items	14 April 2026 <ul style="list-style-type: none"> • TBC
Agenda items from last meeting	10 March 2026 <ul style="list-style-type: none"> • Qualification Wave Update • Qualification Progress Update • DIP Onboarding Update • QT Update • ISD Outcome • QT Artefacts • Qualification RAID Review

Summary and Next Steps

INFORMATION: Summarise actions/decisions and look ahead to the next MCAG

Chair & Secretariat

5 mins



Summary and Next Steps

Next steps:

1. Confirm actions and decisions from meeting
2. Date of next MCAG: **28 April 2026 at 2pm**

Dates of next working groups:

- Next STEG: **26 March 2026 at 10am**
- Next MWG: **09 April 2026 at 2pm**

Upcoming agenda items:

Meeting dates		28 April 2026
Relevant milestones or activities		<ul style="list-style-type: none">• N/A
Agenda items		<ul style="list-style-type: none">• Summary of Migration Execution• Summary of Migration Dependencies• Migration Exclusion List• MWG Update• STEG Update
Standing items		<ul style="list-style-type: none">• Programme Milestones related to MCAG• Top Programme Risks related to MCAG• Programme Updates

If you would like to propose an agenda item for the MCAG, please contact the PMO@mhhsprogramme.co.uk

Document Classification: Public