

# Programme Steering Group #31 03 April 2024

Version 1.1

MHHS-DEL2438

Document Classification: Public

### Agenda

#	Item	Objective	Туре	Lead(s)	Time	Page
1	Welcome		-	Chair	10:00-10:05 5 mins	1
2	Minutes and Actions	Approve headline report of previous meeting and review actions	Decision	Chair & Secretariat	10:05-10:15 <i>10 mins</i>	3
3	Qualification Testing Updates	Updates on Qualification Testing from the Programme and Elexon	Information	Elexon (Laura Kennedy), & Programme (Nicola Farley)	10:15-10:25 <i>10 mins</i>	6
4	Migration Update	Programme updates on Migration plan and progress	Information	Programme (Warren Fulton)	10:25-10:35 <i>10 min</i> s	12
5	Programme Reporting	Updates from the Programme on System Integration Testing (SIT)	Information	Programme (Adrian Page)	10:35-10:45 <i>10 mins</i>	14
6	Decision Appeal: Lessons Learned	IPA overview of lessons learned and recommendations on decision appeals	Information	IPA (Richard Shilton)	10:45-10:55 <i>10 mins</i>	18
7	Delivery Dashboards	Questions from PSG members on delivery dashboard content	Information	Chair	10:55-11:05 <i>15 mins</i>	20
8	Summary and Next Steps	Summarise actions and decisions, and look ahead to next meeting	Information	Chair & Secretariat	11:05-11:10 5 mins	55
	Appendix	New Advisory Groups Update				



## **Minutes and Actions**

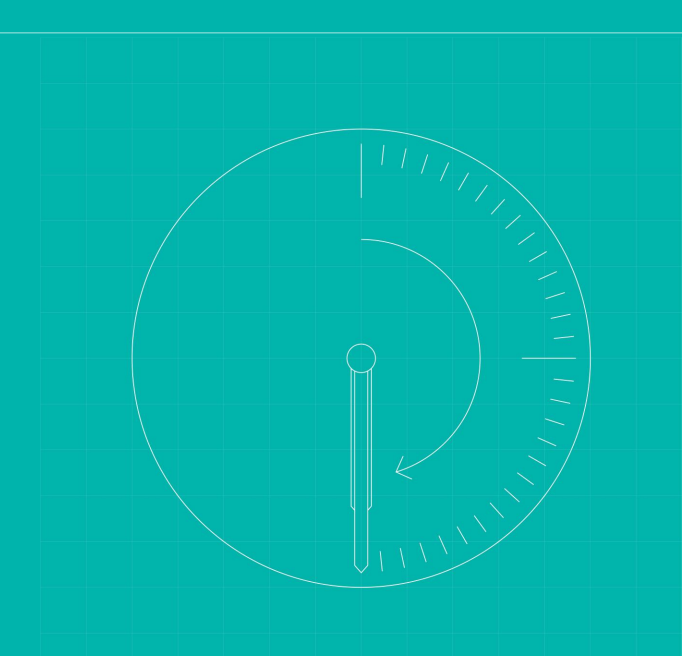
**DECISION**: Approve minutes and review actions

Chair & Secretariat

10 mins

2





### Minutes and Actions (1 of 2)

- 1. Approval of <u>PSG 06 March 2024 Headline Report</u>
- 2. Review of actions:

Ref	Action	Owner	Due	Latest Update
PSG18-05	Look into the assurance process for LDSOs for the accuracy of data for DUoS billing	IPA (Richard Shilton)	January 2024	ONGOING REMAINING ITEM: IPA progressing proposed DBT2 assurance activities with Ofgem. Programme elements of action complete. DBT2 assurance is a key MHHS dependency and risk mitigator.
PSG21-05	Programme to discuss with IPA the potential inclusion of IPA test assurance activities alongside programme plan information, to assist participants' view of effort requirements	Programme and IPA	Q1 2024	ONGOING: IPA test assurance activities have been incorporated into the new MHHS Transition Timeline and Implementation Approach. The minor updates include a new swim lane within the PoaP which cover related IPA activities. The updated document is due to be republished following the restructuring of certain SIT preparation activities (Q1 2024 Jan-Mar). In the meantime, participants are encouraged to contact the IPA for a view on any IPA assurance activities.
PSG28-01	Elexon to provide detailed update on the progression of the Settlement Analysis Scoping Working Group (SASWG) outputs.	Elexon (John Abbott)	07/02/2024	ONGOING: Helix update: Focus is on determining what the potential issues to be modeled with regards to potential commercial issues at Go-Live could be. Expect to complete a comprehensive set of scenarios that could be reviewed should pertinent data be available by end April. We will then need to review emerging understanding of actual qualification and migration patterns and some further insight into potentially available data to make worthwhile progress on the goal of clarifying potential unexpected impacts.
PSG29-03	IPA to consider additions or clarifications to the appeals process following the completion of the current CR036 appeal.	IPA (Richard Shilton)	06/03/2024	RECOMMEND CLOSED: See agenda item 6. Lessons learned, and process clarifications / enhancements provided.
PSG30-01	Code Bodies to provide status indicator alongside future updates on qualification activities	Elexon & RECCo	03/04/2024	RECOMMEND CLOSED: . See agenda item 3Status indicator provided. Full update on new qualification milestones and dates proposed in Programme Change Requests 047 & 048 to be provided at April PSG.
PSG30-02	Programme to provide updates on Secondary Routing to the Fast Track Implementation Group	Programme (Adrian Page)	03/04/2024	RECOMMEND CLOSED: Updates provided to FTIG. Further regular updates to be provided to FTIG as required.



Ref	Action	Owner	Due	Latest Update
PSG30-03	Programme to consider whether membership of Programme Change Board should be expanded to include constituency representation	Programme (PMO)	03/04/2024	RECOMMEND CLOSED: The programme would propose to keep the Change Board internal this helps to maintain efficiency and ensure engagement had with industry participants are not, in large, replicated at the Change Board. IPA attend each meeting to ensure the process and decision-making is being made in accordance with the governance framework. The change raiser is invited as an external participant to present their change request and will be asked to provide an overview of the level of engagement with industry at that point. The industry webinar provides PPs a direct line into the Programme and Change Raiser to ask any questions they may have, or seek clarification. This position is aligned with the MHHS Governance Framework section 3.2 regarding ensuring the Programme governance structure is 'efficient and streamlinedincluding supporting rapid decision-making'.
PSG30-04	Programme to map Change Request scenarios to understand the types of changes which may arise and their suitability for ratification by the PSG	Programme (PMO)	03/04/2024	RECOMMEND CLOSED: The updated Change Control process, which will be published as part of the Programme Change Request to update the Change Control documentation, will include a Change Request development stage, in which Change Raisers are guided to the appropriate Advisory and Working Groups, to ensure that the necessary SMEs are included in the drafting and submission of a Change Request, ahead of its approval via the Change Board and PSG.
PSG30-05	Ofgem to advise whether changes to the Change Control Approach require Ofgem approval	Ofgem	03/04/2024	RECOMMEND CLOSED: Update to be provided in meeting.
PSG30-06	Programme to consider whether a more frequent PSG should be scheduled for the ratification of Programme Change Requests, to assist timely progression	Programme (PMO)	03/04/2024	RECOMMEND CLOSED: Due to the Programme Change Freeze, it should not be necessary to schedule more regular PSG meetings for the ratification of Change Request approval decisions. If a Change Request requires an expedited decision, an extraordinary PSG can be called.
PSG30-07	Programme to ensure Core Capability Provider risks and issues provided in Delivery Dashboards are discussed in bilateral account management meetings	Programme	03/04/2024	RECOMMEND CLOSED: Discussion of risks and issues are undertaken as part of regular account management meetings. Additionally, Programme account managers review Delivery Dashboards on receipt and raise queries as required.



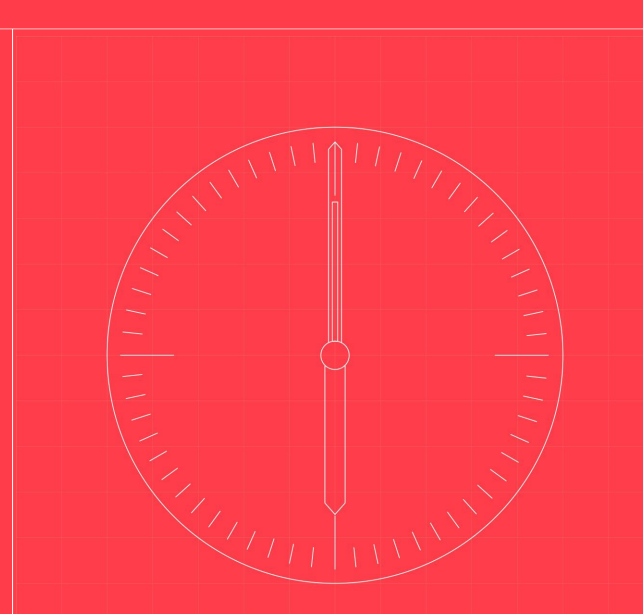
## Qualification Testing Updates

**INFORMATION:** Updates on Qualification Testing from the Programme and Elexon

Elexon (Laura Kennedy), & Programme (Nicola Farley)

10 mins





### **Overall Qualification:**

- Qualification Approach & Plan v2 including Annex 1 and 4 approved at QAG
- Qualification Approach & Plan v2 including Annex 1 and 4 being presented at BSC and REC PAB for approval
- Version 1 of the Qualification Assessment Document being presented at BSC and REC PAB for approval
- CR47 and CR48 to realign baselined Programme Plan to working plan for Qualification (incl. Non-SIT LDSO)
- Preparation underway for the Open Day on 23/04.

### Non-SIT Supplier & Agent Qualification:

- Qualification Approach & Plan Annex 2 Non-SIT Supplier & Agent Test Approach out for consultation (closes 5/4)
- Initial Batch of Non-SIT Supplier & Agent QT Test Scenarios out for consultation (closes 5/4) and walkthrough held (25/03).
- Three Pre-Qualification Submission support sessions have been scheduled to allow Non-SIT Suppliers, Agents and new entrant iDNOs (that expect to enter the market after M10) to ask any questions related to their PQS ahead of the deadline of 26/04.

### **Non-SIT LDSO Qualification:**

- Session to discuss high level QT test scope have started to take place with individual LDSO. All sessions should be completed by mid-April.
- Non-SIT LDSO QT Test Data Plan due out for consultation on 28 March.



### Qualification Deliverable milestones - 2024

Milestone ID	Lask Name		Date as per CR48*	Status				
T3-QU-0063	Functional Testing elements of Qualification Approach & Plan v2 approved by REC Manager & BSC PAB	31/10/2023	28/03/2024	Qualification Approach & Plan v2 approved at March QAG. Being presented at REC PAB and BSC PAB for approval w/c 25/03.				
T3-QU-0064	Migration Testing elements of Qualification Approach & Plan v2 approved by REC PAB & BSC PAB	06/03/2024	28/03/2024	Qualification Approach & Plan v2 approved at March QAG. Being presented at REC PAB and BSC PAB for approval w/c 25/03.				
T3-QU-0066	Qualification Assessment Document v1 approved by REC PAB and BSC PAB	16/04/2024	28/03/2024	Qualification Assessment Document v1 approved at March QAG. Being presented at REC PAB and BSC PAB for approval w/c 25/03.				
T3-QU-0065	Non-Functional Testing elements of Qualification Approach & Plan v3 approved by REC PAB & BSC PAB	30/05/2024	27/06/2024	On track, update to be completed once SIT Non-Functional Approach and Plan published.				
T3-QU-0068	Operational Testing elements of Qualification Approach & Plan v4 approved by REC PAB & BSC PAB	14/08/2024	29/08/2024	On track, update to be completed once SIT Operational Approach and Plan published.				
T3-QU-0062	Final Qualification Approach & Plan v4 approved by REC PAB & BSC PAB	14/08/2024	29/08/2024	On track.				
T3-QU-0067	Qualification Assessment Document v2 approved by REC PAB and BSC PAB	25/10/2024	29/08/2024	At risk of slippage due to dependency on SIT Non-Functional and Operational Test Scenarios and Test Cases.				



### Qualification Wave (Non-SIT Suppliers and Agents) milestones - 2024

Milestone ID	Task Name	Baseline Date in Programme Plan	Date as per CR48*	Status					
T3 TBC	Pre-Qualification Submission and PIT Test Plan Deadline for Submission	New	26/04/2024	On track, Qualification Wave Participants due to submit PQS by 26/04/24. Webinar held and drop in sessions set up to support completion, alongside update of PIT Guidance.					
T3-QU-0012	Confirmation of participant Qualification Wave allocation	08/06/2024	28/06/2024	On track, dependency on PQS being received from Qualification Wave Participants by 26/04.					
T3-QU-0017	Qualification Wave 1 Participants' have started DIP Onboarding	04/11/2024	01/11/2024	On track					
ТЗ ТВС	Qualification Wave 1 Participants to provide status of PIT completion and submit QT Test Plan	New	29/11/2024	New milestone added to support participant planning.					
T3 TBC	Qualification Wave 1 Participants have submitted PIT Test Completion Report and evidence for QT Entry	New	20/12/2024	New milestone added to support participant planning.					
T3-QU-0016	Qualification Test Plans for Wave 1 Participants approved	04/11/2024	20/12/2024	On track.					
ТЗ ТВС	Qualification Wave 1 Participants have submitted their Initial QAD	New	20/12/2024	New milestone added to support participant planning.					



### Qualification Non-SIT LDSO QT milestones – 2024 (1/2)

Milestone ID	Lask Namo		Date as per CR47*	Status
T3-QU-0011	Confirmation of participants for Non-SIT LDSO Qualification Testing	15/02/24	18/04/2024	Milestone approved at March's QAG
T3	Non-SIT LDSO QT Test Data Plan Approved by QAG	New	26/04/2024	Non-SIT LDSO QT Test Data Plan due to be sent for consultation w/c 25 March. Approval likely to be May QAG rather than April to allow for time to respond to consultation feedback.
T3	Non-SIT LDSO submission of PIT Approach and Plan (functional and migration)	New	26/04/2024	Update PIT guidance shared and additional session to be scheduled.
ТЗ	Non-SIT LDSO submission of PIT Approach and Plan (non- functional and operational)	New	14/06/2024	Annex 1 to be updated with non-functional and scheduled to be issued for consultation in April.
ТЗ	Batch 1-3 Non-SIT LDSO QT Functional Test Scenarios and Test Cases approved	New	18/04/2024	LDSOs have submitted feedback on Batch 1 and Batch 2 of the test scenarios and test cases. This feedback is being incorporated. Batch 3 has been reviewed with Code Bodies and with LDSO review held 28 March.
ТЗ	Non-SIT LDOS QT Non-Functional, Operational and Migration Test Scenarios and Test Cases approved	New	18/07/2024	Annex 1 to be updated with non-functional and scheduled to be issued for consultation in April.
T3	Non- SIT LDSO submission deadline for final PIT Test Completion Report (Non-Functional and Operational and agreed functional scope)	New	30/09/2024	New milestone added to support participant planning



### Qualification Non-SIT LDSO QT milestones – 2024 (2/2)

Milestone ID	lestone Task Name		Date as per CR47*	Status
T3-QU-0008	Qualification Testing for Non-SIT LDSOs (Functional, Migration, NFT, Operational) Test execution schedule approved	15/05/2024	15/08/2024	Tracking red against programme plan baseline. Tracking green against new plan dates (CR47).
T3-QU-0009	Qualification Testing for Non-SIT LDSOs Participants' environments )Ready to start DIP onboarding (incl. certificates and security compliance)	15/05/2024	05/08/2024	Tracking red against programme plan baseline. Tracking green against new plan dates (CR47).
ТЗ ТВС	MHHSP/Code Bodies approval of non-SIT LDSO QT participants test plans	New	20/06/2024	On track – conversations ongoing on high level test scope
T3-QU-0007	Qualification Testing for Non-SIT LDSOs (Functional, Migration, NFT, Operational) Programme Test Readiness confirmed	24/07/2024	30/09/2024	Tracking red against programme plan baseline. Tracking green against new plan dates (CR47).
ТЗ ТВС	Non-SIT LDSO QT participant Test Environments connection confirmed to UIT environment	New	18/09/2024	On track
T2 TBC	Non-SIT LDSOs Qualification Testing Participants (Functional, Migration, NFT, Operational) Test Readiness confirmed (Final Test Readiness Review for LDSO)	New	30/09/2024	On track
T3 TBC	Non-SIT LDSO QT Participants have submitted their initial QAD	New	10/10/2024	On track
ТЗ ТВС	Non-SIT LDSOs submission deadline for their QT Test Completion Report to MHHS Programme	New	20/12/2024	On track
T3-QU-0010	Qualification Testing for Non-SIT LDSOs (Functional, Migration, NFT, Operational) 1 End	24/01/2025	24/01/2025	On track
N	RAMME *CR47 subject to approval.			ـــــــــــــــــــــــــــــــــــــ

# Migration Update

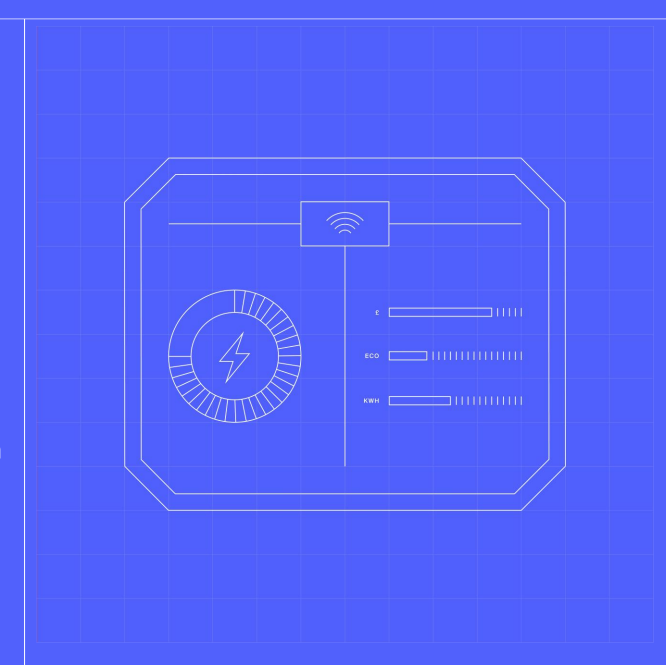
**INFORMATION:** Programme updates on Migration plan

Programme (Warren Fulton)

10 mins

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- Consultation 1 was issued on 18 March 2024
- The schedule for Consultation 2 will be shared at the April 2024 MCAG meeting

Consultation	Areas covered	Consultati on start	Consultation end	Issue comment responses and updated artefacts	Assurance meeting	Target MCAG approval
1	<ul> <li>Principles, processes, controls, roles, responsibilities and decision-making authority required for:</li> <li>Developing and initialising the Migration Schedule</li> <li>Maintaining the Migration Schedule</li> </ul>	18 Mar 2024	8 Apr 2024	19 Apr 2024	26 Apr 2024	8 May 2024
2	<ul> <li>Principles, processes, controls, roles, responsibilities and decision- making authority required for:</li> <li>Controlling and monitoring Migration Execution</li> <li>Managing unused capacity allocation</li> <li>Managing data analytics and reporting</li> <li>Closing-down Migration</li> </ul>	Q2 2024	TBC	TBC	TBC	TBC
3	Contingency	ТВС	ТВС	ТВС	ТВС	TBC



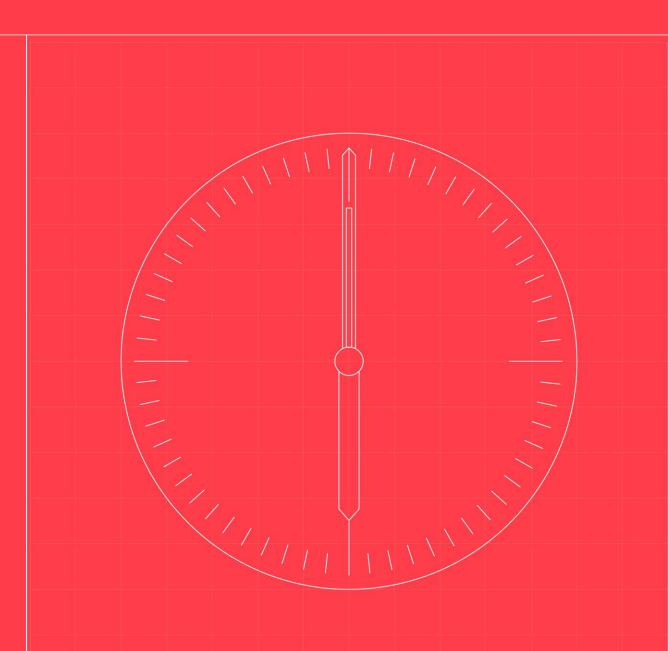
# **Programme Reporting**

**INFORMATION:** Updates from the Programme on System Integration Testing (SIT)

Programme (Keith Clark & Adrian Page)

10 mins





### **Testing Update**

### CIT

- Overall Programme CIT Completion report approved at SITAG 11-Mar
- Programme witnessed secondary routing and performed confidence tests (pre SIT Functional start). Update provided to FTIG on testing performed no queries raised

### **SIT Functional**

- Cycle 1 test execution commenced as forecast 11-Mar-24 for 4 cohorts, 2 further cohorts started later that week and remaining 2 cohorts started 25-Mar
- Only remaining SIT Functional preparation work off items are the agreed, late start of some PPs – monitored at FTIG; cohorts progress is not impacted provided these dates are met
- Progress is steady as expected given uplift from IR2 to IR5
- MI reporting being provided to Cohorts (PPs + CCPs) summary on subsequent slide
- Cycle 2 inc Settlement testing readiness in progress (starts 10-Jun) note change to SIT environments agreed with FTIG and data requirements being agreed with DWG (04-Apr)

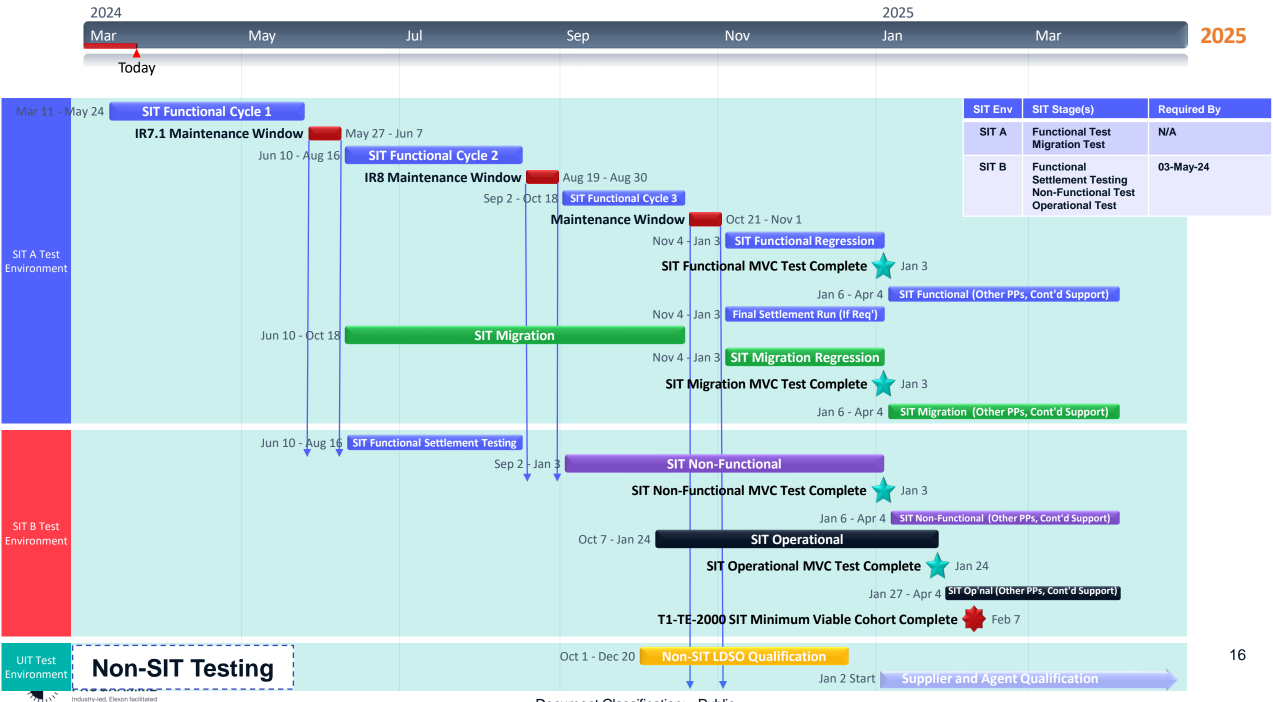
### **SIT Migration**

- Starts 10-Jun-24 on IR7.1 in SITA environment
- Some PP test artefacts overdue parties chased and flagged at FTIG
- Test Scenarios theme 1 approved at SITAG 20-Mar-24, Theme 2 & 3 on track for April SITAG approval
- Data under development, data load plan to be communicated at next DWG (04-Apr)
- Placing Reliance submission required by 10–Apr
- PIT completion 10-May

### **Other SIT Stages**

- Non-Functional Approach & Plan issued for consultation 18-Mar-24, Data Approach & Plans to be issued 26-Mar-24. Test Scenarios and cases development approach in progress
- Operational Approach & Plans (inc Data) being issued for consultation 27-Mar-24. Test Scenarios and cases development approach in progress





Document Classification: Public

### SIT Functional Status Summary (as of 22-Mar-2024, will update for meeting)

#### Outlook for next week: The following Cohorts are in progress: Cohorts E and F due to commence 25/03 $\geq$ Cohort A, B, C, G, H, J $\checkmark$ Paired Cohorts A & C, G & H $\checkmark$ Paired A, G & J UMSDS testing due to commence $\geq$ 7 Fixes due for deployment 25/03 $\geq$ Date MHHS PROGRAMME 22/03/24 All Cohorts Test Summary Report No. Test Case Outcomes (excl. No Run) Cohort No Run Run Failed Passed Paused Blocked N/A Failed % N/A % Total Paused % Passed Failed Paused In Progress Blocked N/A Progress N/A 1 SITF Cohort A 92 17 4 0 0 15.6% 3.7% 8.3% 0.0% 109 Passed 6 Blocked 11 SITF Cohort B 80 3 0 0 9.1% 3.4% 4.5% 1.1% 88 SITF Cohort C 81 8 0 0 0 4 4 0 9.0% 0.0% 4.5% 89 0.0% 104 SITF Cohort G 5 1 0 0 3 1 0 4.6% 0.9% 2.8% 0.0% 109 Failed 16 0 SITF Cohort H 81 2 0 3 6 1 0 6.9% 2.3% 3.4% 0.0% 87 SITF Cohort J 92 18 5 5 0 6 2 0 16.4% 4.5% 5.5% 0.0% 110 SITF Shared Cohort A and C 36 1 0 0 0 0 2.7% 2.7% 0.0% 0.0% 37 SITF Shared Cohort G and H 37 0 0 3 8.1% 0.0% 8.1% 0.0% n 0 SITF UMSDS 0 0 0 0 0 0.0% 0.0% 0.0% 0.0% 4 604 66 Total 16 0 32 11 1 9.9% 2.4% 4.8% 0.1% 670 Total Test Cases Paused 32 670 Test Execution Trend Failed Passed Target Pass Velocity (Note - assumed 30% Failure rate in Cycle 1) 466 400 200 74 60 20 70 20 40 12 6 0 MHHS Apr 2024 May 2024 PROGRAMME Document Classification: Public



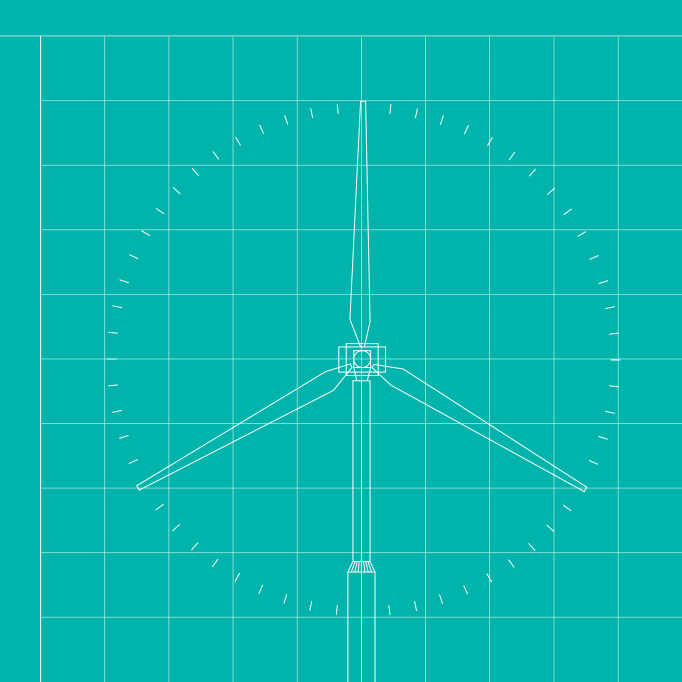
## Decision Appeal: Lessons Learned

**INFORMATION:** 

IPA (Richard Shilton)

10 mins







Following the first use of the Decision Appeal process, the **IPA has conducted a lessons learned exercise** over the process and identified and number of clarifications/enhancements. Following review at PSG, the next step will be to update the decision appeal process accordingly.

	Lessons Learned	Process Clarifications / Enhancements
Appeal initiation	Every effort should be made to resolve the issue through programme governance and an appeal to the IPA should be viewed as a mechanism of last resort	<ul> <li>Issues should be escalated through Programme governance, as appropriate, prior to an appeal being raised with the IPA</li> <li>IPA to triage the appeal submission on receipt to validate there are sufficient grounds (and evidence) for raising the appeal before initiating the review</li> </ul>
Timeliness	A rapid decision is crucial to remove any delivery uncertainty for industry and limit the risk of delay to the Programme.	<ul> <li>2 week window to raise <u>any</u> appeals over a decision following ratification of the the original decision through Programme Governance</li> <li>The IPA to provide an <b>indicative decision</b> at the earliest opportunity with fuller details and rationale to follow once finalised</li> </ul>
Transparency and Decision Making	Greater transparency is required by Participants to enable them to understand any impacts and clarity is required on the decision making process following our appeal.	<ul> <li>On receipt of an appeal, IPA will inform PSG that it has been received and the timeline for completing review, Details of the appeal will be shared, as agreed with the appeal raiser, taking into account any confidentiality considerations</li> <li>The IPA will clearly set out the rationale for their recommendation and share this with PSG/industry accordingly</li> <li>Our recommendation will be provided to the SRO for decision or to Ofgem if decision breaches the prescribed Ofgem thresholds</li> </ul>
Industry engagement	Where a recommendation from a decision may impact other Participants this needs to be considered and discussed accordingly	• On initial receipt of a decision appeal, <b>convene a small industry representative group</b> to identify which Participants may be impacted by the decision appeal outcome to inform IPA review activities [constituency of this group to be discussed]

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# **Delivery Dashboards**

**INFORMATION**: Questions from PSG members on delivery dashboard content

Chair

7

15 mins





Area	Title	Purpose						
MHHSP	Risk Themes	Provide a high-level view of Programme Risks						
Programme Status	Change Control	Update on the status of Change Requests						
	SIT MVC Status	Provide the status of SIT participants						
	SIT Stage Statuses	Provide status of SIT stages						
Industry Delivery Status	Core Capability Provider Delivery Reports	Provide an overview of Helix, DIP, St Clements, RECCo, DCC and ElectraLink delivery plans and progress against them						
	LDSO Delivery Updates	Provide the combined status and progress of LDSO delivery (DNOs and iDNOs)						
	Central Party Finances	Provide high level Central Party budgets and expenditure						
	SI Workstream Update	Update on activity and progress in the Design Management, Testing and Transition workstreams						
	Fast Track Implementation Group (FTIG) Update	Update on the progress of FTIG						
MHHSP	Code Drafting Status	Update on the progress of Code Drafting against the Code Draft plan						
Workstream Activity	Level 3 Advisory Group Updates	Update on key discussion items and outcomes from recent Level 3 Advisory Groups and provide a forward look of agenda items						
	PPC Activity	Provide information on PPC activity and participant engagement – includes a summary from the recent open day						
	Industry Change	Summarise items raised to the Programme horizon scanning process						
Assurance	Independent Programme Assurance (IPA)	Provide a progress update on in-flight and planned assurance activities						



### **Risk theme 1: Risks to SIT Functional Execution**

### RAID (1 of 4) Updated to 03/04/2024

Then	ne		Mitigati	Mitigation Approach Overview											RAG Status	
	Risks to SITThe theme explores the factors which may affect the Programme being able to complete SIT within the planned duration				Continuous monitoring of the MVC (through SIT CIT) to ensure that the MVC remains viable Maintenance of pairing relationships via go-live cohorts, to enable better programme decisions based on risks / clarity on ways of working that enable SIT parties to work effectively, transparent and fairly with the programme to complete SIT in an optimum way											
				that e												nme to complete SIT in an optimum way Current RAG (10 risks
										Key I	Risks					
					R	isk Sco	ore Ass	essmei	nt						Current score	
Risk ID	Critic			25 24 23 22	High	High Medium 21 20 19 18 17 16 15 14 13 12 11 10 9					8 7	Lo <sup>r</sup>	w	2 1	movement since last PSG	Mitigation Plan
R803	not effective in	nat triage / defect management is equitably addressing priorities stimum execution progress				(	0		->						Score remains at 16	<ol> <li>Encourage ownership of testing success within each cohort, to supplement and enhance the programme team's overall co-ordination of testing activities</li> <li>Manage the balance of MVC progress (prove the E2E design) vs. cohort progress (risks to migration)</li> </ol>
R804	There is a risk th interpretations	nat there could be different of the Design			<b>(()</b> -			>1							Score remains at 20	<ol> <li>The design team will be actively involved in the triage of defects (daily defect management calls) during SIT to help to mitigate different interpretations of the design, whilst avoiding unnecessary design change.</li> </ol>
		e that two PPs have not entered nned start 11-Mar													New item (Score 2)	<ol> <li>Monitor late PIT activities closely. Drive to ensure revised readiness dates are achieved.</li> </ol>



A new RAID item can be raised using the RAID Log Input Form You can view RAID items

You can view RAID items across the programme using dPMO Tool



### **Risk theme 2: Risks to Qualification success**

### RAID (2 of 4) Updated to 03/04/2024

Target Score

Them	e	Summary		Mitigation /	RAG Status										
Qualif	Risks to Qualification SuccessCode Bodies are accountable for Qualification for all relevant PPs. Industry participants have raised a risk that there has been a lack of clarity on the approach and plan to deliver Qualification for non-SIT LDSOs, Suppliers and Agents.			en a lack on for	participant <ul> <li>Ongoing cc</li> <li>Qualificatic</li> </ul>	Housekeeping CR due to be issued with updated qualification milestones. This includes some additional milestones to support participant planning. Ongoing collaboration between MHHSP and Code Bodies and industry to develop Qualification material through QWG Qualification Approach and Plan, Qualification Assessment document (QAD), LDSO qualification testing approach expected to be approved at March's QAG / PABs. Supplier & Agent test approach due to be issued for consultation in March.									
				ł											
Risk/lss ue ID		Risk Description	Critical	High	Risk Score <i>A</i>	Me	dium	0 8 7	6 5	ow 4 3	2 1	Current score movement since last Programme Board	Mitigation Plan		
R653		that the programme do not mobilise test or harnesses in support of Non-SIT LDSO				<mark>⊙</mark> <0-				Ţ	Score reduced from 16 to 12	<ol> <li>Engagement with Programme Sims &amp; Ems team to prepare for IA v. requirements</li> <li>Discussions to be had with other impacted parties for environments (e.g. DIP, Helix)</li> <li>LDP has a delivery plan we have confidence in delivering, even if Helix included.</li> </ol>			
R276	limited capaci	f Elexon BSC, RECCo or SECAS of having ty to manage the volume of Participants Qualification testing at any one time	ticipants			©			->	•		New item	<ol> <li>Code Bodies are asking PPs to submit a pre-qualification submission which will be used to allocate waves so that the Code Bodies have a view through Qualification and can adjust resourcing levels as needed to support this.</li> <li>Code Bodies should consider ramping up resourcing levels if Migration may be compromised by Suppliers moving back in waves.</li> <li>This has been raised with Helix for them to consider flexible resourcing models for the future.</li> </ol>		
R332		require maximum amount of time to r DBT, resulting in backlog in final waves of				⊙←		->(7				Score remains at 15	<ol> <li>Ongoing tracking of suppliers' delivery plans and progress through bilaterals (including early sigh of their preferred wave where possible)</li> <li>Qualification waves and associated processes presented by Code Bodies to QWG 27-Nov-23. There is increased flexibility built into wave approach. The Programme can currently track delivery plans vs. their desired wave (until they are allocated a wave).</li> </ol>		
R811	manufactured	that Industry does not accept the use of I data in the Proof-of-Concept approach developed for S+A Qualification.			09-				₽			New item	<ol> <li>Comments raised by suppliers on their preference for use of production data in S&amp;A Qualificatio</li> <li>Annex 2 of the QA&amp;P is based on the use of manufactured data. Industry to provide feedback via consultation</li> </ol>		
R695		vill not be ready to complete Supplier and ation in time for waves (time)			€							Score remains at 19	<ol> <li>Code Bodies have presented updated QA&amp;P and supporting PoaP, and lower-level plan is being developed</li> <li>CR047 and CR048 due to be issued with updated qualification milestones. This includes some additional milestones to support participant planning.</li> <li>Programme monitoring of Code Body delivery starting, including Code Bodies' fortnightly delivery reporting vs. their plans. Detailed plan expected for S&amp;A qualification and promised within March.</li> </ol>		
		RAMME A new RAID item car	h be raised usin	g the <u>RAID L</u>	Log Input		You					s across the	he programme using <u>dPMO Tool</u> Initial Sc Current S		

### **Risk Theme 3: Commencing and completing Migration successfully**

#### RAID (3 of 4) Updated to 03/04/2024

Then	ne	Summary			Mitigati	ion Ap	proac	ch Ov	ervie	w									RAG Statu	us
comp Migra	nencing and leting ation ssfully	The theme explores the factors of affect the Programme meeting N and completing Migration and h Programme is planning to mitiga stop these risks from becoming i	M10 / M11 ow the ate these to		assur nece • The I	mptions essary fo Migratio	s, high or M10 on Des	hlight t D / M1 sign, th	to the 1 succ ne Mig	Prog ess gratio	gramm on Cut	ne the	e area & Dat	s wł :a St	nich re rategy	quire	e att e Dat	ention and a	allow the Programme enough time to make the changes RAG (36 Van. the Migration Thresholds Document, Cutover Plan and Current Ya	Yellow 6 Items) Yellow 7 Items)
			1									Кеу	Risks							
Risk ID		Risk Description			24 23 22	High		Score Assessment Medium					Low					Current score movement since last Programme Board	Mitigation Plan	
R663	support multiple I	t those large Supplier Agents, who arge Suppliers, will not be able to migration volumes due to operational raints					0			<b>&gt;</b> (	Ţ							Score remains at 18	<ol> <li>Large Agents have invested in infrastructure (e.g. IT hardware and operating systems) of supporting NFR volumes.</li> <li>Large Agents have operational plans and resources in place to manage migration volu</li> <li>Suppliers have commercial contingencies in place to manage performance issues of La Agents.</li> <li>SRO will perform oversight when validating supplier plans.</li> </ol>	imes.
R488	MPANs created w	t a significant volume of export ithin Programme transition pact the ability of suppliers and DNOs nme Migration								<b>(</b> )			>1					New item	<ol> <li>Programme to engage Ofgem to clarify what existing obligations mean for Programme Parties</li> <li>Licence consultation closed on 13/3/2024. Await findings to ascertain way forward</li> </ol>	e and
R560	be contracted to r	t a small number of data services will nost SIT suppliers, limiting ability of iver Migration volumes to forecasted						C	<				-0	T				Score remains at 16	<ol> <li>Non-functional requirement testing to be considered for data services (volume testing</li> <li>Suppliers contract with other data services if there are any issues highlighted by data s themselves, or by NFR testing (Mitigation1)</li> </ol>	°,
R753	build phases are r required service n	t if the MHHS Service Design and not completed by Elexon at pace, the nanagement processes will not be in the SIT Operational testing phase in					C	D			•							Score remains at 18	<ol> <li>Elexon's Helix programme have mobilised a team and commenced work of the detailed Design</li> <li>Governance route for industry approval of detailed Service Design needs to be agreed MHHSP and Elexon</li> <li>Programme currently engaging with Elexon to monitor progress.</li> </ol>	
R828		t Suppliers initiate more migrations exceed the Threshold volumes							<b>9</b> 0-				>1					New item	1. Incorporate planning of when messages will be sent into the design of the MCC.	

A new RAID item can be raised using the RAID Log Input Form

MHHS PROGRAMME

Industry-led, Elexon facilitated

You can view RAID items across the programme using dPMO Tool



Document Classification: Public

### Risk theme 4: Readiness and Prep for Technical Go-Live (M10)

#### RAID (4 of 4) Updated to 03/04/2024

Theme	Summary	Mitigation Approach Overview	RAG	Status
Readiness and Prep for Technical Go-	This theme explores the risks to Central Systems being ready to operate within the new MHHS arrangements at	<ul> <li>Service Management Strategy has been signed off, enabling Elexon to progress with the detailed Service Design</li> <li>Data Cleanse Plan has been developed and circulated, ongoing support and assurance provided by the Programme to ensure</li> </ul>	Previous RAG	New slide
Live	M10. It looks at the activities that need to be completed in order for Participants to successfully operate within the new arrangements.	<ul> <li>Progress is being made by participants.</li> <li>Continuous monitoring of risks through discussion in the DCWG and TORWG</li> </ul>	Current RAG	Yellow (12 risks)

		-												Кеу	Risk	s									
Risk ID	Risk Description		ritica			H	ligh	Risk S	core		sme Med					Low			Current score movemen since last		Mitigation Plan				
0770	There is a visibility flavor (11-12) have not be used of	30 29	28 27	26 25	24 23	3 22 2	1 20 :	19 18 :	17 16	6 <b>15</b> 1	4 13	12 11	. 10 9	98	76	5 4	3	2 1	PSG		<ol> <li>Transition workstream to be mobilised within Helix to focus on Service Design, E2E Testing and</li> </ol>				
R770	There is a risk that Elexon (Helix) may not be ready at M10 to go live											(	C			> 1			New item	1. 2. 3. 4. 5.	Transition workstream to be mobilised within Helix to focus on Service Design, E2E Testing and Operational Readiness, directly supported by Claire Silk from the MHHS Programme. Service Management Strategy has been delivered to Elexon and required programme support provided to remove any blockers to delivery of the detailed Service Design. Minimum scope for Non-Functional and Operational Testing to be agreed with Elexon DIP Transition plan to be agreed with Elexon and aligned with Design handover plan to ensure adequate governance and change control around MHHS technical architecture Success criteria for operational readiness to be agreed with Elexon				
R427	There is a risk that new MHHS data won't be populated prior to M10. Failure to populate the data for each MPAN will impact migration											0				>1			New item	1. 2.	Individual participants fulfilling their objectives in the Data Cleanse Plan. Programme to monitor and assure progress by participants vs the Data Cleanse Plan through the DCWG.				



A new RAID item can be raised using the **RAID Log Input Form** You can view RAID items across the programme using dPMO Tool



Document Classification: Public

### Change Request Status

Ref.	Key Detail	Change Raiser(s)	Change Type	Latest Action	Approval Status	Current Stage in Change Control	Action If approved	Implementation date/milestone	Change Owner(s) If approved
CR042	Amending the 'M16 Methodology Approved' Milestone	Matthew Breen, MHHS Programme	Housekeeping	Approved by PSG (07-Feb-24)	Approved	Complete			Matthew Breen, MHHS Programme
CR043	Supplier Registration of ABMU and MPAN Mapping	Mike Ceney, Elexon	Full Impact Assessment	Approved by DAG (13-Mar-24)	Approved	Implementation	Implement in IR8	IR8 (Apr-24)	Paul Pettitt, MHHS Programme
CR044	Implementation of 'Data Refresh' Message IF-051	Sean Cooper, MHHS Programme	Full Impact Assessment	Issued by DAG to Impact Assessment (response deadline 28-Mar-24)	Open	Impact Assessment			
CR045	Supply Start Date (SSD) Correction Tool	Sean Cooper, MHHS Programme on behalf of SCS	Full Impact Assessment	Issued by DAG to Impact Assessment (response deadline 28-Mar-24)	Open	Impact Assessment			
CR046	Enabling Metering Point Energy Flow to be changed more than once	Harriet Truss, RECCo	Full Impact Assessment	Issued by DAG to Impact Assessment (response deadline 28-Mar-24)	Open	Impact Assessment			
CR047	Amending Qualification Milestones for non-SIT LDSO QT	Ben Wickins, MHHS Programme	Full Impact Assessment	Validated by Change Board for industry webinar and Impact Assessment (12-Mar-24)	Open	Pre-Impact Assessment			
CR048	Amending Qualification Milestones for Non-SIT Supplier and Agent QT	Laura Kennedy, Credera	Full Impact Assessment	Validated by Change Board for industry webinar and Impact Assessment (12-Mar-24)	Open	Pre-Impact Assessment			

This slide captures Change Requests raised in the last three months. A full record of all MHHS Change Requests can be found on the Change Control page of the Collaboration Base



### SIT Stage Statuses (as of 21-Mar-24)

SIT Stage Readiness Key – Outlook to reach and progress through each Stage

On track per programme plan

Expected to meet programme L plan if risk mitigation is successful

Unlikely to comply with programme plan

Test Stage	RAG	Comment
СІТ		SITAG approved the CIT completion report 11-Mar-24
Functional		<ul> <li>Cycle 1 test execution commenced as planned on 11-Mar-24 for 4 cohorts + 2 cohorts later that week + 2 cohorts planned for 25-Mar-24</li> <li>Work off Plan remains in progress:</li> <li>SIT F PIT – 32 of 36 reports received, 4 will be provided later than 21-Mar by agreement with the programme. Reviews ongoing - 30 assured, 2 final updates. Completion dictated by provision of remaining reports</li> <li>Environments – Remains in progress, 3 code deployments remain outstanding – completion expected for PP's by their SIT Functional start</li> <li>Preparation under way for Cycle 2 (starts 10-Jun-24)</li> </ul>
Migration		Test execution commences: 10-Jun-24 in SITA Test Environment Test Approach (plus associated Test Data) Approach and Plans: approved Dec TMAG Test Scenarios & Test Cases: Theme 1 – SITAG approved 20-Mar, Theme 2 completed Industry Consultation, Theme 3 commenced Industry Consultation 13-Mar PP Test artefacts outstanding: 4 A+Ps, 19, RTTMs and 20 Test Scenarios Assurance in progress Data under development, data load plan to be communicated at next DWG (04-Apr) Placing reliance due 10-Apr PIT completion 10-May Note – Migration Design complete and follows existing Business Processes with relevant deviations to enact migration. Migration Testing will therefore follow SIT Functional Testing with relevant deviations
Non- Functional		Test execution commences: 02-Sep-24 Test Approach and Plan: Industry Consultation started 18-Mar, SITAG approval 15-May Test Approach Data Approach and Plans: Industry Consultation due to start on 26-Mar, SITAG approval 15-May Test Scenarios & Test Cases: Delivery plans to be shared and agreed, forecast approval by Jul 24
Operational		Test execution commences: 07-Oct-24 Test Approach (plus associated Test Data) Approach and Plans: Planned – Industry Consultation due to start 27-Mar, SITAG approval 15-May Test Scenarios & Test Cases: Delivery plans to be shared and agreed, forecast approval July 24 (Test Scenarios) and August 24 (Test Cases)



 SIT – MVC Status (as of 21-Mar-24)
 Ready
 Expected to be ready if risk mitigation is successful
 Unlikely to be ready

SIT Participants Constituency	Number of PPs confirmed for SIT (FTIG attendees)	Market Roles	Number of Market Roles required for SIT MVC	Number of Market Roles confirmed for SIT	Names of Participants (RAG – Green = confirmed, Black = TBC)
		Advanced Data Services	2	10	Callisto, Energy Assets ,IMServ, Itron, Kraken Data Services, npower Business Solutions, Procode, SMS, Stark, TMA
		Smart Data Services	2	6	Callisto, IMServ, Kraken Data Services, SMS, Stark, TMA
		Metering Services Advanced	2	11	British Gas, Callisto, EdF, Energy Assets, E.ON UK Energy Solutions, IMServ, npower Business Solutions, Octopus Energy Services, SMS, Stark, Utilita
Supplier / Independent Agent	17	Metering Services Smart	2	11	British Gas, Callisto, EdF, Energy Assets, E.ON UK Energy Solutions, IMServ, Octopus Energy Services, OVO, SMS, Stark, Utilita
		UMSDS	2	2	Power Data Associates, Tym Huckin Ltd
		HHDC	1	1	Callisto
		HHMOp	1	2	Callisto, npower Business Solutions
		NHHDC	1	1	Callisto
		NHHMOp	1	2	Callisto, E.ON UK Energy Solutions
Large, Medium, Small, I&C Supplier	8	Suppliers	2	8	British Gas, E, Edgware, E.ON Next, Octopus, Rebel Energy, Unify Energy, Utilita
	2	Network Operations	1	2	BUUK, SSEN
DNO, iDNO, LDSO	2	UMSO	1	2	BUUK, SSEN
Managed Service Providers	8		n/a	n/a	C&C, ENSEK,, ESG, Kraken, SeaGlass, Utiliteam, Procode, Wheatley
National Grid (ESO)	1		1	1	National Grid (ESO)



### Look Ahead – Key Milestones Status at 20–Mar-24 (1)

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

Milestone ID	Forum	Milestone Title	Baseline Date	Forecast Date	Responsible	Previous RAG	Current RAG 20/03/24	Forecast RAG	Commentary
T3-TE-0067	SITAG	E2E Sandbox Guidance approved	Fri 04/08/23	Fri 04/08/23	SI Test	13/03/24	20/03/24	21103/24	An updated POAP is due by 22-Mar with e2e Sandbox assumptions that will help create a draft of Sandbox document guidance for internal review
T3-QU-0063	QAG	Functional Testing elements of Qualification Approach & Plan approved by REC Manager & BSC PAB	Tue 31/10/23	Tue 28/03/24	Code Bodies				Proposed change to Baseline Finish date to realign to forecast date included in <u>Programme Change Request CR048</u>
T3-TE-0091	QAG	Environment Approach and Plan - Non SIT LDSO & S and A Testing	Wed 17/04/24	Wed 17/04/24	SI Test				Milestone Title and Baseline Finish date change approved by QAG on 21 March 2024. Baseline finish date changed from 15/11/23 to 17/04/24 and title to include 'S and A Testing'.
T3-QU-0011	QAG	Confirmation of Participants for Non-SIT LDSO Qualification Testing	Mon 29/01/24	Thu 18/04/24	Non-SIT LDSO				Milestone approved by QAG on 21 March 2024
T3-DB-0143	SITAG	All SIT Migration PIT Test Approach & Plans submitted to Programme for assurance	Fri 16/02/24	Fri 16/02/24	PP				31/35 received, remainder have been chased
T3-QU-0064	QAG	Migration Testing elements of Qualification Approach & Plan approved by REC Manager & BSC PAB	Wed 06/03/24	Wed 28/03/24	Code Bodies				Proposed change to Baseline Finish date to realign to forecast date included in <u>Programme Change Request CR048</u>
T3-DB-0145	SITAG	All SIT Migration PIT RTTMs submitted to Programme for assurance	Thu 07/03/24	Thu 15/03/24	PP				16/35 received, remainder to be chased
T3-DB-0147	SITAG	All SIT Migration PIT test scenarios submitted to Programme for assurance	Thu 07/03/24	Thu 15/03/24	PP				15/35 received, remainder to be chased
T3-TE-0093	QAG	Environment Approach and Plan - Qualification and Sandbox	Wed 20/03/24	Wed 21/08/24	SI Test				Milestone Title and Baseline Finish date change approved by QAG on 21 March 2024. Baseline finish date changed from 20/03/24 to 21/08//24 and title to better reflect scope of deliverable.
T3-TE-0110	SITAG	SIT Migration Test scenarios & Test Cases Approved - Theme 1	Wed 20/03/24	Wed 20/03/24	SI Test				Approved at SITAG 20 Mach 24
T3-DB-0182	SITAG	DIP Simulator uplifted to align with Interim Release 7	Fri 22/03/24	Fri 22/03/24	SI DevOps				
T3-TE-0033	SITAG	SIT Participants' SIT B environments ready to start connectivity proving (incl. certificates and security compliance)	Mon 01/04/24	Mon 03/05/24	SI Test				New Baseline Finish of 03/05/24 proposed for discussion at FTIG on 22 March 2024 and approval at SITAG thereafter
T3-DB-0099	DAG	Interim release 8 Go live	Wed 03/04/24	Wed 03/04/24	SI Design				
E PR	HHS COGRAMM stry-led, Elexon facilita		Classification:	Public	Complete	Mile On trac		lefinitions Likely to be met issues / risks ar resolved / mitigar	e unlikely to be met 29

### Look Ahead – Key Milestones Status at 20–Mar-24 (2)

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

Milestone ID	Forum	Milestone Title	Baseline Date	Forecast Date	Responsible	Previous RAG	Current RAG	Forecast RAG	Commentary
						13/03/24	20/03/24	27/03/24	
T3-DB-0144	SITAG	All SIT Migration PIT Test approach and plans MHHS Reviews Completed	Thu 11/04/24		SI Test				
T3-QU-0066	QAG	Qualification Assessment Document Initial Draft (Functional)	lue 16/04/24	Tue 16/04/24	Code Bodies				Ohan na ta milastana Dasalina Fisiak
T3-TE-0092	SITAG	Environment Approach and Plan - SIT Non Functional	Wed 15/05/24	Wed 15/05/24	SI Test				Change to milestone Baseline Finish date approved by SITAG on 20 March 2024. Baseline Finish date changed from 17/04/24 to 15/05/24.
T3-TE-0111	SITAG		Wed 17/04/24	Wed 17/04/24	SI Test				
T3-TE-0112	SITAG	SIT Migration Test scenarios & Test Cases Approved - Theme 3	Wed 17/04/24	Wed 17/04/24	SI Test				
TBC	QAG	Test Data Plan Approved at QAG	*	Wed 17/04/24					Proposed new milestone yet to be approved*
T3-DB-0146	SITAG	All SIT Migration RTTMs MHHS Reviews Completed	Thu 18/04/24		SI Test				
T3-DB-0148	SITAG	All SIT Migration Test scenarios MHHS Reviews Completed	Thu 18/04/24	Thu 18/04/24	SI Test				
TBC	QAG	Approval of Batch 1-3 Test Cases & Scenarios at QAG	*	Thu 18/04/24	Code Bodies				Proposed new milestone yet to be approved*
T3-QU-0008	QAG	Qualification Testing for Non-SIT LDSOs (Functional, Migration, NFT, Operational) Test Execution Schedule Approved	Fri 26/04/24	Thu 15/08/24	Non-SIT LDSO				Proposed change to Baseline Finish date to realign to forecast date included in Programme Change Request CR047
TBC	QAG	PIT Test Plan Deadline for Submission for Non-SIT LDSO QT	*	Fri 26/04/24	Non-SIT LDSO				Proposed new milestone yet to be approved*
T3-QU-0009	QAG	Qualification Testing for Non-SIT LDSOs (Functional, Migration, NFT, Operational) Participants' Environments (TBC) Ready To Start Connectivity Proving (Incl. Certificates & Security Compliance)	Fri 26/04/24*	Mon 05/08/24	Non-SIT LDSO				Proposed change to Baseline Finish date to realign to forecast date included in Programme Change Request CR047
TBC	QAG	Pre-Qualification Submission and PIT Test Plan Deadline for Submission	*	Fri 26/04/24	PP				Proposed new milestone yet to be approved*
T3-DB-0151	SITAG	SIT Non-Functional PIT Test Approach & Plan (PIT) submitted to Programme for assurance	Fri 10/05/24	Fri 10/05/24	PP				
T3-DB-0149	SITAG	All SIT Migration PIT Completion Reports submitted to Programme for assurance	Fri 10/05/24	Fri 10/05/24	PP				
T3-TE-0026	SITAG	SIT Non-Functional Testing Test Approach & Plan approved	Wed 15/05/24	Wed 15/05/24	SI Test				At risk because of delivery schedule
T3-TE-0113	SITAG	SIT Non-Functional Testing Test Data Approach & Plan approved	Wed 15/05/24	Wed 15/05/24	SI Test				At risk because of delivery schedule

\* Proposed new qualification milestones included in Programme Change Request CR047

Likely to be met if issues

/ risks are resolved /

mitigated

Milestone RAG definitions

On track



30

### Look Ahead – Key Milestones Status at 20–Mar-24 (3)

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

Milestone ID	Forum	Milestone Title	Baseline Date	Forecast Date	Responsible	Previous RAG 13/03/24	Current RAG 20/03/24	Forecast RAG 27/03/24	Commentary
T3-TE-0029	SITAG	SIT Operational Testing Test Approach & Plan approved	Wed 15/05/24	Wed 15/05/24	SI Test				At risk because of tight delivery schedule
T3-RE-0500	CCAG	Final code drafting (mop-up) approved	Wed 22/05/24	Wed 22/05/24	PP				
T3-DB-0150	SITAG	All SIT Migration PIT Completion Reports MHHS Review Completed	Fri 24/05/24	Fri 24/05/24	SI Test				
T3-TE-0080	SITAG	Cycle 2 - PP's confirmation that test data is ready for SIT Functional	Mon 27/05/24	Mon 27/05/24	SI Test Data				
ТВС	QAG	QAG Approval for Operational, Non-Functional & Migration Annexes of Approach & Plan	*	Tue 28/05/24	Code Bodies				Proposed new milestone yet to be approved*
T3-MI-0023	MCAG	MCAG Approval of M10/M11 Cut-over Plan	Tue 28/05/24	Tue 28/05/24	SI Transition				
T3-DB-0153	SITAG	SIT Non-Functional PIT RTTM submitted to Programme for assurance	Thu 30/05/24	Thu 30/05/24	PP				
T3-DB-0155	SITAG	SIT Non-Functional PIT test scenarios submitted to Programme for assurance	Thu 30/05/24	Thu 30/05/24	PP				
T3-QU-0065	QAG	Non-Functional Testing elements of Qualification Approach & Plan approved by REC Manager & BSC PAB	Thu 30/05/24	Thu 25/06/24	Code Bodies				Proposed change to Baseline Finish date to realign to forecast date included in <u>Programme Change Request CR048</u>

\* Proposed new qualification milestones included in Programme Change Request CR047





### MHHS - Monthly Delivery Report (St Clements)

Report Date: 19-03-2024

Core Capability Provider St Clements

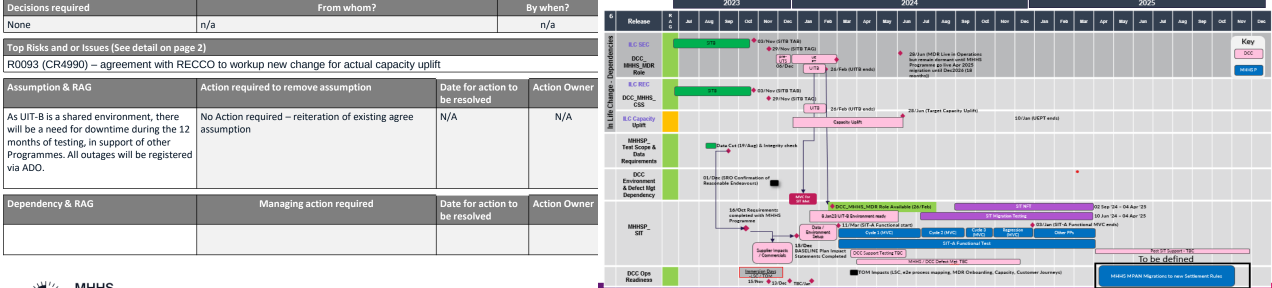
RAGs	Overall	Approach	Plan	Stakeholder	S	Suppliers						
<ul> <li>Progress this Month:</li> <li>Commenced Functional SIT cycle 1</li> <li>Completed Test execution of PIT for SIT</li> <li>Completed Test Completion report for PIT for SIT</li> <li>Completed Data augmentation load into ETCL for SIT</li> <li>Completed Data augmentation load into SOUT for SIT</li> <li>Issued Final SIT readiness report</li> <li>Continued UAT testing of Sprint 5, 6 and 7 code</li> <li>Submitted Migration Approach for PIT</li> </ul>				Progress expected in the coming month:       Party Milestones & Deliverables         • Focus on supporting functional SIT execution       Deliverables         • Continue developing migration solution impact assessment       MPRS ready for start of functional SIT         • Begin development and test stage 0 data cleanse scripts       MPRS ready for start of functional SIT         • Develop migration impact assessment       MPRS ready for start of functional SIT         • MPRS ready for start of functional SIT       MPRS ready for start of functional SIT								
Stat	<ul> <li>Submitted Migration Appression</li> <li>Submitted migration RTTM</li> </ul>	oach for PIT	f 01-06-24	01-06-24								
Risk or Issue & RA	G		Mitigating or resolving action requi	red				Date to be resolved	Action owner			
STCI11 – ISSUE - T phases	he significant overrun of CIT interval 2	2 testing impacting subsequent test		e such increasing Programme dema ones. Update: DNOs are providin	ed the time lost, 'borrowed' from future ands, the Programme must consider th g funding to support increasing the	e parties having to commit significant	y more time than planned and	28/02/2024	Programme			
to the programme. T	ramme plan is challenging and SCS h "here is insufficient time to complete th standards to meet the entry points for	ne testing of all functionality to the	St Clements is focused on delivering t will be completed later in the program		when it is required by concentrating or	the testing required to meet the prog	ramme timelines. 'Full' testing	Q1 2024	St Clements			
STCR14 - BAU issue	es divert resource from MHHS progra	mme (such as FS changes)	Faster Switching issues diverting reso priority than MHHS	urce from MHHS activities to resolv	ving BAU issues. Forced to tolerate and	d manage. The Programme to recogn	ise that BAU may be higher	Ongoing	St Clements			
	velopment may not be ready for plann ment between functional design and n		resource from migration solution deve	art of migration SIT. Lost time from o lopment resulting in being less able	ements requiring corrections to both th overrunning CIT, focus on readiness fo to flex sufficiently to absorb this uncer emes during the migration SIT test pha-	r FSIT and supporting early FSIT hav tainty. To manage this risk, the progra	e resulted in diverting amme should consider	Q2 2024 NEW	SCS			
Misalignment betwee	en St Clements and Programme expe	ectations for FSIT (STCR45)			tations do not align, and insufficient no e supported St Clements in possibly			2 April 2024	Programme/St Clements			
	a risk that there is insufficient time ava nplementation into SIT functional cycle		Programme must accept the risk that, avoidable defects being identified and		made available, comprehensive testing	g through UAT/PIT is unlikely to be co	mplete. This could lead to	Q1 2024	Programme			
	delivery of Programme artefacts there RS without impacting delivery timescal		Programme to consider staggering de with the late delivery of SIT test cases		iring review. Artefacts need to be delive e capacity to dedicate time to review a			Q1 2024	Programme			
STCR35 - Registrati reports will be requir	ion service reports undefined within th red	e MHHS design and changes to	Information on existing MPRS mandat delivered if MPRS delivery into progra		em. Any MPRS report development rec	quired can only take place after the mi	gration code has been	Q1 2024	Programme			
	T-B environment at SCS		continued uncertainty whether St Cler programme must consider more cost-	nents is best positioned to execute effective alternatives.	A but FSIT theme 8, Settlement, will be non-functional SIT, this requires a who			2 April 2024 NEW	Programme			
Assumption & RAG	3		Action required to remove assumpt	lion				Date to be resolved	Action Owner			
MPRS high level pla	an broadly remains the same following	detailed IA	Detailed IAs for later sprints (including	migration) to be completed				Through to last sprint	SCS			
Scope of MPRS dev	velopment does not extend		Scope change (eg data cut/data clean	se/CRs) to impact milestones. Con	sider delaying when functionality is rec	uired for testing		28 February 2024	Programme			
Governance/assura	ance does not impact MPRS delivery a	activities	Light touch and targeted approach					Q1 2024	Programme			

### MHHS - Monthly Delivery Report (DCC)

Report Date: 22-03-2024

Core Capability Provider DCC

RAGs	Overall	Approach	Plan	Resources		Budget	Risk	Stakeho	olders	Su	uppliers
s & Outlook	Progress last month: REC •R0044 Systems Integrated •R0093 (CR4990) – Estimat SEC •MP162 (MDR Role) User In Capacity	testing completed es from Service Providers on CS ntegrated testing completed Mi	Plan S traffic uplift near completion. d March, Elexon SIT functional t gress to ensure value for money	esting initiated	<ul> <li>REC</li> <li>SEC</li> <li>Capa</li> <li>REC</li> <li>REC</li> <li>Clari</li> </ul>	Budget expected in the coming month: - Complete R0044 UIT testing - Complete MP162 UIT testing acity – Planning near completion to su R0093 estimated costs and durations r R0093 appeal content to be published ty to be Obtained re Operational Testi ration Framework reviewed & work to	pport 2024 delivery of uplift returned to RECCo by Ofgem ing	Party Milestone         Deliverables         Ofgem approva         MHHS SIT Start         MP162 Go-LIVE         R0044         Capacity Uplift         R0093	es & Origina Baseline I 25-10- 11-03- 27-06- 27-06-	l or Date 22 2 24 2 24 2 24 2 24 2	Eorecast date & RAG           28-11-22           11-03-24           27-06-24           27-06-24           June 24/25           April 2025
Stat	SIT Migration Test Scer	<ul> <li>Resources Onboarded, Tennios Reviewed &amp; Feedbac</li> <li>ration Bilats covering inputs</li> </ul>		ration Scheduling	<ul><li>mitig</li><li>Bilat</li><li>Data</li></ul>	gating key Migration Volumes Risk eral meetings with Elexon covering Se Cleanse Approach & Plan Dates confi inued SIT FT Support	rvice Design			2025	





Document Classification: Public

Change requests supporting MHHS	Descriptions	Completion date	Action owner	Status
<b>Commercials Completed:</b> PR7809 SIT Support (DCC as Participant) (Combined with PR7772)	Provision of support for SIT Testing to provide required evidence of DSP/CSS participation, support E2E SIT Defect Management, & support meters used in DCC testing	2024/2025	DCC/Service Providers	All PO's Raised
<b>Commercials Completed:</b> PR7771 (For Data Cleanse)	Support the Data Cleansing requirements as specified by Elexon to support the Migration activities planned for 2025	2024/2025	DCC/Service Providers/MHHSP	All PO's Raised
<b>Commercials Completed</b> : PR7760 (MHHS Programme Engagement)	To address the definition of the new requirements for DCC Service Providers to allow them to estimate the duration/costs to support – UPDATED with Support Requirements for ongoing programme delivery	Dec '23	DCC/Service Providers	Extension for April-Sept 24 under review
IN PROGRESS: CR4879/CR5815 (Capacity)	Infrastructure and Capacity uplift to support the increased network traffic modelled to allow the MDR Service Requests to be processed within SLA and ensure the Service to End Users is maintained	2024/2025	DCC/Service Providers	Open
<b>Closed:</b> R0097 (Consequential change for CSS MDR appointments)	ERDS change asking them to make changes at their end to be ready to use the new 'tick box' when they want a message confirmation.	2025	RECCo	Closed – Incorporated in R0044
<b>IN PROGRESS:</b> R0093 (CR4990 - Uplift to CSS Max demand volumes during MHHS migration period)	Ensuring there is sufficient capacity across the CSS systems to support the increase in Service Requests pertaining to the new MDR role. Currently with DCC & SPs for re-estimation of costs.	2025	DCC	Open



Change requests supporting MHHS	Descriptions	Completion date	Action owner	Status
	Any additional capacity required to cope with peak-of-peak migration threshold	Jan '24	DCC/Service Providers	To Be Raised
	Potential Hypercare during early phase (c. 3 months) of migration to ensure success	Jan '24	DCC/Service Providers	To Be Raised

COMPLETED: PR7742 (DCC PR that supports the Data Backup requirement)	Data backup and retention of both CSS (Faster Switching) and DSP (SMETS) data to support the Elexon SIT Functional testing stage			Complete
COMPLETED: PR7788 (MHHS SIT Preparation – CSS-DSP Connectivity)	Work required to re-configure both CSS and DSP components in UIT-B to connect to each other rather than the simulators.	Dec '23	DCC/Service Providers	Complete
<b>COMPLETED:</b> PR7806 (DSP), PR7822, (CSS) (MHHS Test Data Upload)	Define and set up SIT data for CSS & DSP as well as MPANs for meter sets in end-to-end testing with DSP	Jan '24	DCC/Service Providers	Complete
<b>COMPLETED</b> : CR4813 (DCC CR that supports the SEC Modification MP162)	Creation of the new MDR role within the DSP systems and progressed by DCC and its Service Providers through Design, Design Assurance, Build, PIT, DCC SIT, User End Processing Testing (UEPT) and Testing Participant User Integration testing	09/02/24	DCC/Service Providers	Complete
<b>COMPLETED:</b> R0044 (CSS to DSP Interface changes)	Updating of existing interface with additional MDR data fields to support the new role and allow agent appointments to be made and support the change of supplier/agent Industry process. This will be testing across SIT/UIT.	09/02/24	DCC/Service Providers	Complete



### MHHS Top Risks

Ref.	Risk	Probability	Mitigation	Owner	Area
1	The current peak-of-peak migration thresholds defined in the Migration Thresholds document assume a peak-of-peak of 300K CoAs per day above "business as usual" (BAU) volumes. BAU volumes today may not reflect BAU volumes between April 2025 and October 2026 as we can anticipate MHHS to stimulate higher levels of switching as Suppliers offer new MHHS products and services.	Medium	CSS and DSP should be sized for a peak-of-peak CoA volume of 300K plus 291K (the original CSS peak-of-peak volume) to allow for growth in switching rates.	DCC	Migrations / Capacity
2	The changes required in CSS and/or DSP to achieve a peak-of-peak CoA volume of 591K may not be cost effective and/or technically feasible.	Medium	Include performance testing within the PRs raised with CGI and Landmark & Netcompany to confirm compliance with these volumes and make DCC commitment to associated SLAs contingent on successful completion of this testing.	DCC	Migrations / Capacity
3	Any changes which materially impact the Capacity Assumptions that form the basis of DCC's MHHS Capacity increases may not be able to be met, due to the time required to deliver capacity increases	Medium	PPIR issued to all for responses by19/03. Responses will be analysed & any impacts to the capacity increases required will be taken through internal DCC Governance in April.	DCC/MHHS Programme	Capacity
4	As the SIT FT schedule is still to be finalised, DCC will resource its Test Support on the basis of assumptions to ensure that sufficient resources are assigned to run & evidence tests involving DCC. There is therefore a risk that this may be over-resourced.	Medium	Continue to work with MHHSP Test Team to refine assumptions, and put in place commercial arrangements which allow the level of resource to be reduced if required.	DCC	Test Support
5	Risk that Migration Testing is not comprehensive, as this currently omits DCC involvement, beyond 1 message in 1 scenario – this results from the test scenarios following business process which omit DCC.	High	Has been raised by DCC via Test Scenarios feedback, email to the Testing team, and via Bilat, for resolution	MHHS Programme	Test Team
6	Risk to CSS performance if daily migration volumes exceed the 300k peak-of-peaks, for which there is no system-based control to prevent	Medium	DCC will work with Elexon Migration Delivery to identify the means to mitigate the likelihood of this occurring, and the actions to be taken in the event of an occurrence.	DCC/MHHS Programme	Migrations / Capacity
7	Mandated MDR Appointments for all MPANs may not be necessary but will require additional infrastructure requirements for DSP.	Medium	Analysis has identified that this represents a 5% increase in storage capacity at VoltDB. As this is currently running at c.50% memory, no upgrade will be required – PROPOSE CLOSED	DCC/MHHS Programme	Capacity



# MHHS - Monthly Delivery Report (RECCo)

Report Date: 22/03/2024

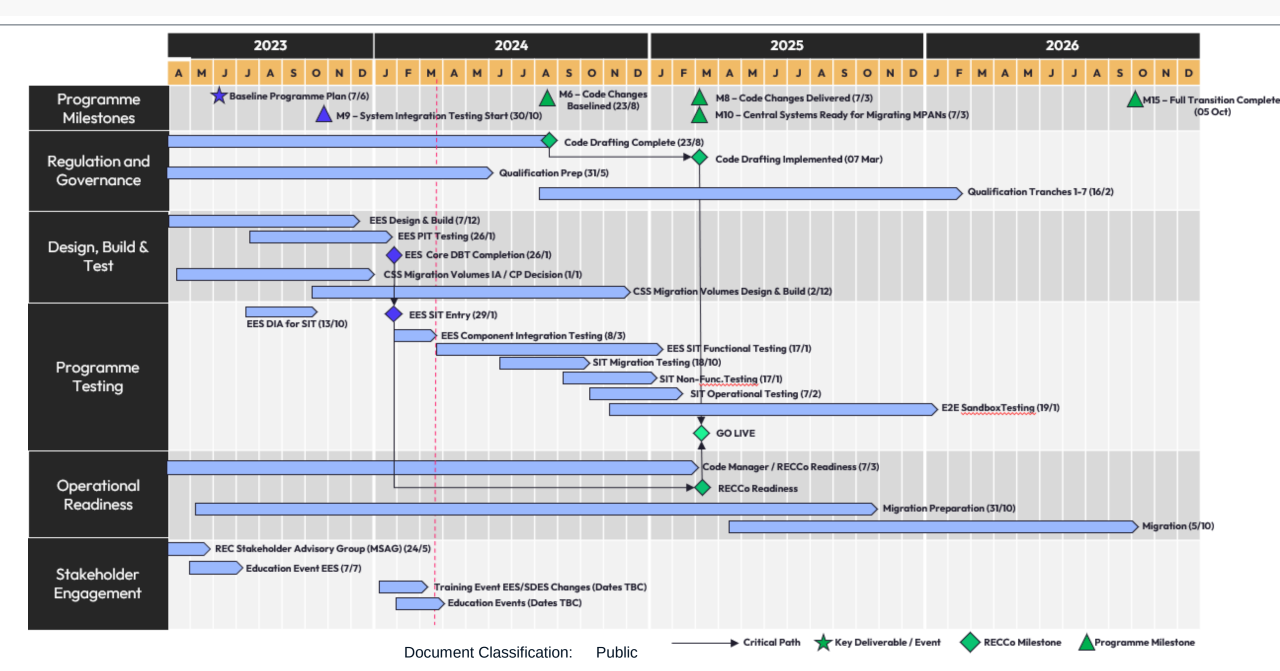
Core Capability Provider RECCo

RAGs	Overall	Approach	Plan	Resources	Budget	Risk	Stakeholders		Suppliers
	Progress last month: • EES entered SIT Functional on tim	ne		• EES continues through	-		Party Milestones & Deliverables	Original or Baseline Date	Forecast date & RAG
Status & Outlook	<ul> <li>Code Drafting Mop Up 2 industry</li> <li>QAD (jointly developed with Elex REC and BSC PABs for approval b</li> <li>QA&amp;P update (jointly developed and issued to REC and BSC PABs f</li> <li>Pre-Qualification Submission We and FAQ subsequently published</li> <li>Published consultation on Non-S (jointly developed with Elexon).</li> </ul>	on) updated following industr y end Mar. with Elexon and Programme) or approval by end Mar. binar (for non-SIT Suppliers ar	y consultation and issued to approved by QAG on 21 Mar nd Agents) held on 7 March	<ul> <li>assurance check (due 2</li> <li>Hold three drop-in session submission by 26 Apr.</li> <li>Published consultation on 2 (jointly developed with E</li> <li>Publish REC PAB approved</li> </ul>	ons for non-SIT Suppliers and A Non-SIT Supplier and Agent Functio	EES DBT Completion (Ancillary) SIT Functional Testing Start MEM / Supplier / DNO Assessment Criteria Qualification Approach & Plan v0.2 published Qualification Assessment Doc v 0.1 published Code Drafting – Final Code Review – CCAG Approval	27/02/2024 11/03/2024 26/03/2024 29/11/2023 29/11/2023 13/05/2024	27/02/2024 11/03/2024 26/03/2024 29/03/2024 29/03/2024 13/05/2024	
ecisio one	ns required	From whom?			A     M     J     J     A     S     O     N       Programme     M     Baseline Programme Plant	in (7/6) M6 - Ci Basel	N         D         J         F         M         A         M         J         J         A         S         O         N           ode         Changes         MB - Code Changes Delivered (7/3)         MB - Code Changes Delivered	N D J F M A M	2026 J J A S O N D M15-Full 1
o key ı	Issue & RAG	Mitigating or resolvi action required	be resolved	to Action owner		49 - System Integration Testing Start (30/10) Code Qualification Prep (1 EES Design & Build (7/12) EES PIT Testing (26/1)	MID – Central Systems Ready for Higre Drafting Complete (23/8) Code Drafting Implemented (07 Mar)		Franches 1-7 (16/2)
Program quivale providing and con equiren	ency & RAG me SIT Artefacts for provision of nt Qualification documents, g clarity on roles & responsibilities irming any additional qualification tents that Code Bodies need to be for SIT parties.	early sight of changes deliverables where the	be resolved request Ongoing s to ere is a	to Action Owner	Programme Testing	EES Component Integration Testi	EES STI Functional Testing (17/1) SIT Migration Testing (14/10) SIT Non-functional Testing (17/1) SIT Operational Testing (17/2) GO LIVE	E2E SondboxTestin	L <sup>(19/1)</sup>
111 <sub>12</sub>	MHHS PROGRAMME				Operational Readiness REC Stakeholder Advisory G Stakeholder Engagement			ligration Preparation (31/10)	Migration (

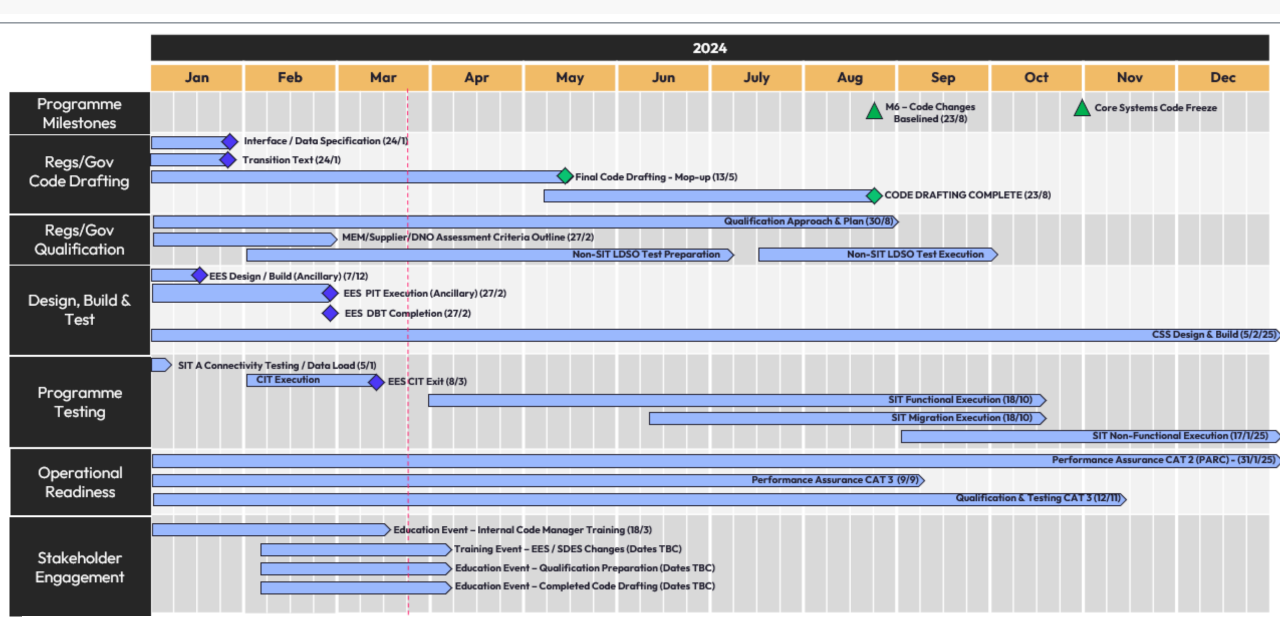
Industry-led, Elexon facilitated Ξ

Document Classification: Public

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# MHHS - Monthly Delivery Report (DIP)

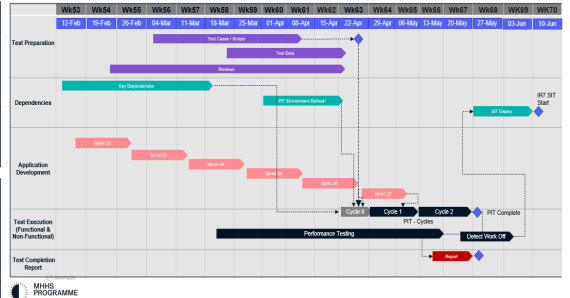
PROGRAMINE Industry-led, Elexon facilitated Report Date: 22-03-24

Core capability provider DIP

RAGs	Overall	Approach	Plan	Resources	Budget	Risk	Stakeholders		Suppliers
	<ul><li>Progress last month:</li><li>IR5.4 delivered on school</li></ul>	edule for start of Functiona	I Test Cycle 1	Progress expected in the coming month:       • Overall (SIT): continue to support, monitor progress of testing for       Party Milestones & Deliverables       Original Date				Original Date	Forecast date & RAG
	IF-050 changes also de	on -100% coverage, 100% elivered as requested by S	I Team	Functional SIT Cycle 1 Progress development	t of changes for SIT Function	onal Cycle against IR7	DIP 4c (IR7) – Final build	24/05/24	24/05/24
		Functional testing (defect t	hage and remediation)	SIT Support & Change	0		Functional SIT - Cycle 2	10/06/24	10/06/24
Status & Outlook		ansaction reporting via the		Continue to work on	veekly/per need) to address bug triage and fixing for SI		DIP 5 – Migration / Transiti	on 20/09/24	21/02/25
Status & Outlook	<ul> <li>Started testing of Use</li> <li>Completed Portal aut</li> <li>Delivered further characteristic</li> </ul>	ress in readiness for testin er Profile CR based on up tomation – Journal reports nges to PIM (Privileged Id n (SIT-B) environment build	lated test cases & Publication endpoint entity Management)	Creation and modifie Onboarding CR – de Enable view of Mess Complete testing of	ent review & validation e performance testing in der cation of reports using Direc eliver Umbrella Organisation cages page for DIP Analytic user profile CR change d upift for IR7 and associat	ct Query n end to end cs Readers	DIP 6 – Hypercare	20/09/24	21/03/25

Decisions required	From whom?	By when?		- Milestones	
None	n/a	n/a	DIP Release for IR7 (DBT) (Functional SIT Cycle 2) – Plan on a Page	Test Preparation Dependencies	Test Execution Development Work

Risk or Issue & RAG	Mitigating or	resolving action required	Date for action to be resolved	Action owner
Volumetrics – Intra-day Profiling – Additional solution cost	volumetrics SRO provide	re of multiple changes/requests re ed view of intra-day profiles essment by DIP SP will follow baseline e testing	19/04/2024	Smitha Pichrikat (Paul Daniels)
Effort consumed for SIT Support Exceeds Estimate (Commercial Impact)	January and	Γ support was in line with forecast for I below forecast for February. Continue to MSR as SIT progresses.	10/04/2024	Smitha Pichrikat (Paul Daniels)
Assumption & RAG		Action required to remove assumption	Date for action to be resolved	Action Owner
Data Load Required for Fu – Cycle 2	nctional SIT	<ol> <li>Revalidate assumption with SI Test Team</li> <li>Review capacity implications if requirement changes</li> </ol>	26/04/2024	Smitha Pichrikat (Paul Daniels)
Dependency & RAG		Managing action required	Date for action to be resolved	Action Owner



# MHHS - Monthly Delivery Report (Helix)

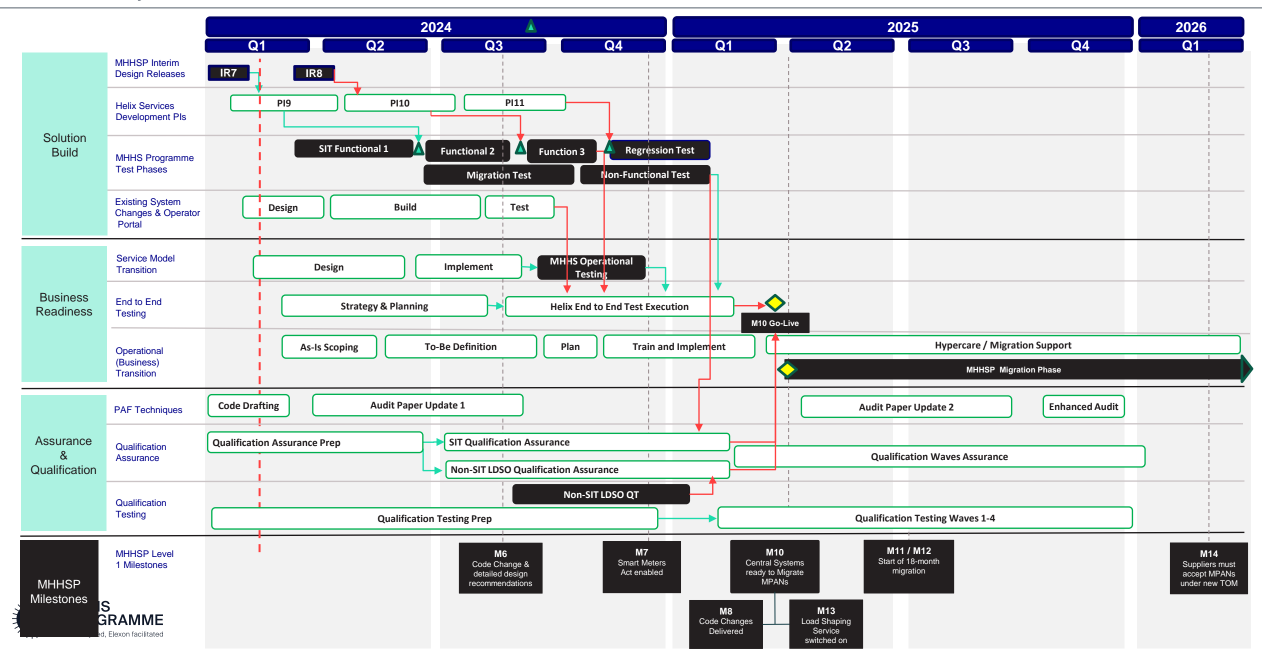
Report Date: 21-3-24

RAGs	Overall	Approach	Plan	Resources	В	ıdget	Risk	Stakeholders		Suppliers
	<ul> <li>Progress last month:</li> <li>Helix team is now super agreed schedule</li> </ul>	upporting SIT Functional cycle	as • Support of SIT F	<ul> <li>Progress expected in the coming month:</li> <li>Support of SIT Functional cycle 1 and resolution of any defects that arise.</li> </ul>		Party Milestones & Deliverables PIT completion report of SIT			Plan Date	Forecast date & RAG
		ve been encountered and the m d, ready to release on 25 <sup>th</sup> Marc	, , , ,	be completed which will suppor esting.	t later		ne MHHS Service Strategy		9/02/24	Complete
Dutlook	participants.	very plan and estimate for non-	approved at PA	<ul> <li>Qualification Approach and Plan to be reviewed and approved at PAB.</li> <li>Commence Qualification Testing Framework (QTF)</li> </ul>		Target Release of 8.6 to SIT functional environment.         QA&P approval by PAB			18/02/24 28/03/24	Complete In progress
atus & (	industry consultation		build. erway. • Complete and p	build.	Change		g for Solution Build siness change impact assessm	ent	19/04/24 19/04/24	Not started
St		nent with RECCo and DCC to a gn and produce low level design	ingin l	to the Elexon Senior Leadersh ion with MHHSP of DIP Transi		First pass def	inition of operational business of		30/04/24	In progress
	°	ms in Elexon have commenced gagement.		f core build due to take place.			test scenarios approval al phase1 ends		23/05/24 28/05/24	In progress Not started
		group has been formed.				Target secon	d code release for SIT to cover	SIT phase 2 requirements	31/05/24	In progress

RAID and RAG	Туре	Mitigating or resolving action required	Date to be resolved\ updated
If further changes impact on the scope of Helix, they may impact on SIT preparation and will drive further cost into the programme. <b>Update:</b> We are continuing to see changes from MHHSP to Helix/participants.	Risk	Recognition that Helix has a materially complete code base with due consideration given to avoidance of refactoring of this code base within future change requests. Reduced the severity of this risk due to the change freeze being introduced by MHHSP. <b>21/3</b> – The change freeze is not effectively slowing down the pace of change from MHHSP and trending upwards. This remains a concern.	Ongoing
Rephasing of SIT to place Theme 8 settlement later in the plan increases the risk of overall date slippage by increasing the strain of later phases.	Risk	In the event of slippage to SIT, Helix will have to perform additional development to absorb additional costs. Any slippage to SIT dates would impact on the Assurance and Qualification workstream. 21/3 – MHHSP decision to switch from SIT-A to SIT-B is adding further resource contention and pressure to timelines.	30/4/24
If the transition plans for go-live of Helix and transition of MHHS are not advanced urgently there is a risk that this phase will not run smoothly.	Risk	Transition leadership team in place. Engagement plan has been rolled out to all Elexon operational teams. Impact analysis to be cascaded to Senior Leadership Team by end of April.	30/4/24
There is a Risk that the overall progress of migration does not work as Ofgem and MHHS desire if we do not have additional support for DIP onboarding and also management support to drive the queuing and progress of all Non-SIT participants	Risk	Helix and MHHSP team are working together to develop shared plans to manage this phase of work. The Helix team are currently onboarding additional resource to support DIP Onboarding and Migration planning.	30/4/24



# **Helix Delivery POAP**



# MHHS - Monthly Delivery Report (ElectraLink)

Core capability provider ElectraLink

RAGs	Overall	Approach	Plan	Resources	Budget	Risk	Stakeholders	Suppliers
Status Update	<ul> <li>The MHHS pr Engagement of</li> <li>Continued col</li> </ul>	ongoing to understa aboration with MHF	ified the need for a nd the work require IS Programme and	set of data flow char d to achieve this upo teams engaged via htly sessions with the	date. participating in work	or SIT.	<b>filestones and Deliverables:</b> None	

Decisions required	From whom?	By when?

RAID	Mitigating or resolving action required	Date for action to be resolved	Action owner
Assumption: TR03 will be used by all SIT customers for testing on	This has been confirmed by the Programme.	-	Elexon/ElectraLink
the DTN and no further communication is needed to SIT customer	Programme to determine if formal		
from ElectraLink	communication is required from ElectraLink		

Dependencies	Managing action required	Date for action to be resolved	Action Owner



Resolve the design issues and replan the Migration SIT to accommodate the changes.

RAGs	Overall	Approach	Р	lan	Reso	urces	Budget	Risk	
SSEN (as M Complete Submiss	reported as progressed in March-: NC for SIT) ed CIT execution. ion of CIT Test Completion documentation for Registration Services, LDSO & UMS	SO quality & UMSO test scenarios.	est cases being progressed successfully. Issu	ues with test data		und 3 date & confidence el / RAG e in Systems Integration T	Reasons for confidence levels		
Review S     C&C.	configure SIT Functional versions of Registration Services, LDSO & UMSO solutio Sit Migration test cases & define target solutions architecture with SCS, ElectraLink ng weekly bi-laterals with SI.	<ul> <li>Complete PIT for FSIT Completion</li> <li>Install application updates for Duration</li> </ul>	Report (overdue).		SIT (Functional) start	27-Feb-24 1 High confidence	SCS to carry out on behalf of SSEN for Registration Services. ce		
Completi     Obtaining	Obtaining DNO sign-off on MPRS Agreement via eSign.     environments position.     General DNO Comments     PIT Test Approach & Plan submitted – awaiting feedback from code bodies and QT     Programme     Programe     Programme     Programme     Programme     Programe     Prog		alls re SIT Non-Functional & Settlements Test		M10 - readiness to support migration start, including Registration Services. Network Operators and UMSOs	07-Mar-25 1 Medium confidence	Further outcomes of testing success required from SIT Functional before being 100% confident re migration t		
<ul> <li>PIT Test Program</li> </ul>				•	For those intending to participat	e in non-SIT LDSO (qualifi	cation) testing		
<ul> <li>Qualifica await wri</li> </ul>	nnectivity to DIP Simulator/DIP Adaptor tion – Bi-lateral 15/3 with Programme to discuss Qualification testing requirements tten confirmation from Programme tion – Planning continues to develop DNO plans subject to test requirements defin	Programme & Code Bodies	to develop DNO plans subject to test requiren & Migration approaches	nents defined with	Non-SIT LDSOs testing start (Functional / Migration / NFT / Ops)	02-Jul-24 5 Medium confidence	As point above: Requirements from the programme in re clarified. Ongoing discussions regarding Qualification, PIT plan tir	elation to requirements for LDSO/Billing/UMSO are still to be melines, data requirements and test cases.	
<ul> <li>Data Cle return</li> <li>Durabill I</li> <li>Program</li> <li>&amp; Migrati</li> </ul>	anne – Export/Import MPANS Analysis on linked MPANS & program self declaratie WHHS Release 6.5 P1 code – UAT commenced me Consultations: SIT Migration Test Scenarios, CR44 – CR48, ion Development Framework Consultation g migration outputs from SCS versus internal systems capacity	<ul> <li>Data Cleanse - LDSO notify suppl</li> <li>Migration - Review Consultation F</li> <li>Migration - Internal review to supp</li> </ul>	ier of MPAN exceptions ramework 8/4/2024	NS, Program	M10 - readiness to support migration start, including Registration Services. Network Operators and UMSOs 5 Medium cor		At this point we have rated as medium confidence, notin Ongoing Industry discussions regarding migration volum	ig that these requirements are still to be agreed at Programme level. es & SLA's– consultation.	
Decisions to b	be made by DNOs			Impact of no d	ecision		Dec	cision by when?	
	ign off of C&C using MPRS API code for ADQM API Delivery				al timelines for delivery			plete	
	uired from the Programme			Impact of no d				cision by when?	
	I – UMSO testing across cohorts. Unclear how this will work for DNO's			Problems completing				04/04/24	
	I. Lack of clarity on scope & testing requirements nents for NON-SIT LDSO - Qualification			-	aring effective planning for NFT.	04/02	04/04/24		
	nents for NON-SITLDSO - Qualification Adaptor Service Provider in performing SIT Non-Functional & Operational Testing on behal	f of DNO's			g and failure to qualify nable to validate requirements	ASAI	-		
Clarity of DUOS Se	ttlement process required prior to Migration (CR019) related			Risk to DUOS Billing	Charges if Central system do not provide consum	ASAI	P		
	e executed on SIT-A but FSIT theme 8, Settlement, will be tested on SIT-B. This is not an e nal SIT, this requires a whole new environment setting up for just one test case.	fficient use of resources. With continued uncerta	inty whether St Clements is best positioned to	The programme mus	t consider more cost-effective alternatives.	ASAI	P		
	's and Outstanding Design Decisions (DIN Log) specifically IR8 as raised by St Clements.			Delay to DBT and un	able to achieve R3 SIT dates. Potential delay to D	BT of UKPN internal downstream svs	tems. ASAI	Ρ	
	e of PIT (Migration & Non-Functional) and Qualification Testing scenarios based on the place	sing reliance policy.			uplication of work for DNO.		ASAI		
Escalations (p	priority items for attention and support from the Programme)						Act	ion by when?	
Qualification – exac	t testing requirements for each LDSO to be defined by the program and code bodies						ASAI	P	
Decisions on outsta	anding DIN Log items, CRs, Design Queries and Non-SIT LDSO and timelines and data req	uirements for Qualification - as above. IF19 & 20	association management				ASAI	P	
SIT Migration, Non-	Functional & Operational testing requirements are yet to be fully detailed						ASAI	2	
Risks or Issue	95		Impacts			Opportunities	to resolve and deliver as soon as possible		
Lack of clarity regar	rding environments requirements for Settlements Testing & SIT Non-Functional Testing		Environments provision & readiness to undertake	test start dates.		Multiparty meeting to	o discuss		
Central systems (data services/load shaping) do not provide 100% coverage of consumption data to LDSO's DNO's unable to fully recover DUoS charges.						CR019 decision			
Availability of core software products MPRS, UMSO etc to support NON SIT LDSO PIT & Qualification is unclear Unable to meet PIT/Qualification timelines						Provide product deliv	very plan for NON-SIT LDSO's to complete PIT		
Potential impact on	DNO budgets dependant on environment, testing requirements and timescales & new char	nge requests	Potential under-recording of DNO cost impacts in DNOs will require approval of additional Programmer Programmer approval of additional Programmer Progr			O testing.			
The Reverse Migra	tion Solution is too complex to enable Core Capability Providers to Achieve Testing & M10.		M10 timelines			N/A			
Data Cleanse activi	ty may take longer than aligned within program plan		Failed migration and/ or extended timelines and/ or	or poor quality data		Question remains ov	ver whether import and export linkage is required (as per Elexon P459).		

Ability to place reliance on SIT.

Potential delay in MPRS product availability.

Issues identified during SIT result in delays to Programme milestones.

Misalignment between the Migration Design and Functional Design resulting in new design issues (DINs) for SCS requiring additional MPRS development effort.

RAGs	Overall		Арј	proach	Plan		Resources			Budget*		Risk
	ctivities reported as progresse Completed and submitted IDNO SIT Completed changes to our DTN Gate	PIT Migration Appro	oach & Plan.	Continued monitoring of L	expected to progress in April: DSO DINs progress and review CRs. ta cleanse and preparation requirements.	IDNO Key Milestor (in Round 3 plan)	nes		Round 3 date & Reasons for confidence levels fidence level / RAG			ence levels
	Commenced SIT Functional. Monitored progress of LDSO DINs an Continued Data Preparation requirer			<ul> <li>Review SIT Functional Ap</li> </ul>		For those intending to participate in Systems Integration Testing (SIT)						
status &	Commenced preparation for UAT ac	ting the Draft Service Management ultation and submitted comments. ransmission Licence Review and		Consider Qualification/Qualification testing requirements. Consider What-After-M10 for the Programme and Programme Participants. Further consider LLF ID/DUoS ID Mapping approach. Start prep on Pre-Qualification Submission required to be submitted by 26th April. Open Day attendance 23 <sup>rd</sup> April.		M9 - SIT CIT start		<b>30-Oct-23</b> [1] High confidence [] Medium confidence [] Low confidence		Progress for M9 is positive.		
	Considered LLF ID/DUoS ID Mapping approach.							11-March-	nfidence	We are currently on the	rack to commer	ce SITF on 11the March.
Decisions to b	e made by IDNOs		Impacts of no decision		Decision by when?			[] Low con	confidence fidence			
Decisions requ	uired from the programme		Impact of no decision		Decision by when?					Progress for M10 looks positive. However, this is still a fair way away, with multiple challenges between now and then.		
Qualification re and Code Bodi	quirements are still to be fully confirm es.	ed by Programme	Unknown testing require	ments for completion of stag	es. Code Body bil-laterals with PPs by the end of March should help.	Registration Start, Inclu Registration Service Operators and UMS	es. Network		confidence	away, with multiple cr	nallenges betwe	en now and then.
Escalations (p	riority items for attention and supp	ort from the progra	amme)		Action by when?	For those intendin	g to participa	te in non-s	IT LDSO (qualified	cation) testing		
Risks or Issu	lution on the above les on Delivery. No solid design due to	Impacts Risk of our MPRS (	provision not meeting sta	possible	ASAP o resolve and deliver as soon as me/St Clements Services working to	Non-SIT LDSOs testing start (Functional / Migration / NFT / Ops)		<b>02-Jul-24</b> [2] High confidence [1] Medium confidence [1] Low confidence		Will gain more confidence when sessions held with programme TA. Expecting potential delays (1 IDNO)		
the misalignme migration desig	nt between functional design and n.	SIT Migration.		alignment/resolutio	n.	M10 - readiness to		07-Mar-25		Will gain more confide	ence when sess	ions held with programme
There is a risk t might challenge	hat Qualification requirements e delivery.	Additional qualification other areas of deliver	tion requirements may th rery.	Qualification/Qualifi	dentify what requirements there are for ication Testing. We are expecting to be in a ards the end of March/beginning of April.	migration start, inclu Registration Service	migration start, including [1] Registration Services. Network [1]		nfidence confidence	Will gain more confidence when sessions held with programme TA. Expecting potential delays (1 IDNO)		
	rs back-ending their P434 data ding volumes on LDSOs.	Inability to meet dat Programme timesc	ta cleanse requirements ales.	o Understanding of S coordination.	Supplier intentions and Programme	Operators and UMS	SOs	[1] Low cor	nfidence			
requirement for document not 1			expense if LDSOs are re al service desks post MH		the SI team to clarify and await	IDNO Adaptor sta	atus					
	nd DBT2 forum re DUoS Billing as			required.								
Programme tes			used to ensure revenue s as expected to continue in to MHHS.				Decision to use an adaptor		•	e of adaptor agreed Adaptor procurement co		curement completed
Lack of test dat		5 5	potentially, impacting wid	er Timely resolution b	y the Programme to the lack of test data.	Yes [5]	No [0]		MPRS only [1]	Wider [3]	[4xY]	[1xN]
		111103101183.				*One IDNO budge	t rated Red.					



# Central Party Finances – FY23/24

Central Party Finance PSG April 2024

## **Overarching Costs for MHHS Central Parties FY 23/24**

Financial Measure	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Totala (fm)*
Financial Measure	£m	Totals (£m)*											
MHHS Budget	1.39	1.60	1.61	1.70	1.51	1.56	1.55	1.47	2.01	2.10	1.95	3.60**	22.05
MHHS Actual/Forecast	1.68	1.88	1.94	1.82	1.51	1.75	1.83	1.68	1.84	1.92	1.73	2.46	22.05
DCC Budget		1.20			2.50			2.50			3.80		10.00
DCC Act/Forecast <sup>†</sup>	0.11	0.56	0.01	0.27	0.41	0.80	1.55	0.22	0.61	0.74	0.38	0.97	6.65
Helix Budget	2.40	2.40	2.40	2.40	2.40	2.40	2.40	2.40	1.80	2.40	2.40	2.40	28.20
Helix Act/Forecast	1.89	2.18	2.29	2.02	2.28	2.20	2.36	2.60	1.98	2.60	2.60	2.60	27.60
RECCo Budget <sup>‡</sup>	0.24	0.15	0.17	0.15	0.18	0.17	0.47	0.22	0.24	0.38	0.24	0.26	2.85
RECCo Act/Forecast	0.12	0.03	0.05	0.03	0.03	0.04	0.02	0.29	0.05	0.09	0.19	0.26	1.20
Total Budget	4.43	4.55	4.58	5.08	4.92	4.96	5.25	4.92	4.88	6.15	5.86	7.53	63.12
Total Act/Forecast	3.80	4.65	4.29	4.14	4.23	4.79	5.76	4.79	4.48	5.35	4.90	6.29	57.47

#### Please note:

• \*Totals: Are as provided by central parties – please note rounding of individual months may result in the sum of all months differing from the total provided by central parties

• \*\*MHHS: Includes contingency

• †Note from DCC: Figures amended from previous month to only reference costs incurred in this financial year

• *‡RECCo: Includes only 3rd party costs (does not include internal resources)* 



Central Party Finances – Colour Key

Actuals data

# **Central Party Finances – FY24/25**

## **Overarching Costs for MHHS Central Parties FY 24/25**

Financial Measure	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Totolo (Cm)*
Financial measure	£m	Totals (£m)*											
MHHS Budget	1.61	1.63	1.61	1.64	1.62	1.64	1.71	1.57	1.51	1.54	1.50	5.98	23.58
MHHS Actual/Forecast	1.61	1.63	1.61	1.64	1.62	1.64	1.71	1.57	1.51	1.54	1.50	5.98	23.58
DCC Budget		3.77			3.51			2.51			0.92		10.71
DCC Act/Forecast <sup>†</sup>													
Helix Budget	2.59	2.59	2.59	2.59	2.59	2.59	2.59	2.59	2.59	2.59	2.59	2.59	31.2
Helix Act/Forecast	2.59	2.59	2.59	2.59	2.59	2.59	2.59	2.59	2.59	2.59	2.59	2.59	31.2
RECCo Budget <sup>‡</sup>													
RECCo Act/Forecast													
Total Budget	5.46	4.22	4.20	5.40	4.21	4.23	5.14	4.16	4.10	4.44	4.09	8.57	58.31
Total Act/Forecast													

#### Please note:

• \*Totals: Are as provided by central parties – please note rounding of individual months may result in the sum of all months differing from the total provided by central parties

• \*\*MHHS: Includes contingency

• †Note from DCC: Figures amended from previous month to only reference costs incurred in this financial year

• *‡RECCo: Includes only 3rd party costs (does not include internal resources)* 



Central Party Finances -

Colour Key

Blank = not provided

# SI Workstream – Progress Update

Workstream	Progress	Next steps				
		What	Owner	By Wher		
Design	<ul> <li>Design queries</li> <li>The volume of outstanding calls remains low but consistent</li> <li>Average response time in for the previous period for closed tickets remains at approx.' 1wd</li> <li>Interim Release have been reduced in cadence to align with testing releases, IR7 now 31-Jan-24 IR8 3-Apr-24</li> <li>A number of defect release have been issued but as agreed with FTIG IR5.4 with IR5.5 proposed for 3-Apr-24</li> <li>IR7.2 and IR8 will also be published on 3-Apr-24 with effective from dates of SIT Cycle 2 and 3 respectively.</li> </ul>	Continue to answer queries and monitor levels, the nature of the call is moving to testing and data related queries	MHHS	Ongoing		
	<ul> <li>CR036 – Clock-time / UTC</li> <li>A webinar was held on 12-Mar-24 covering an overview of the Change of Supplier Process in accordance with the IPA recommendation.</li> </ul>					
Testing	Placing Reliance					
	SIT Functional – Placing Reliance Proposals, review completed					
	Migration testing – submission by PPs	Submission	PPs	10-Apr-24		
Testing	<ul> <li>Testing documentation in progress/published in last month:</li> <li>SIT Migration Theme 1 (Forward Migration), achieved 20-March SITAG Approval</li> <li>SIT Migration Theme 2 (Reverse Migration), completed Industry Consultation</li> </ul>	Apr SITWG	MHHS	04-Apr-24		
	SIT Migration Theme 3 (Import/Export MPANs & Exception Handling) in Industry Consultation	Apr SITAG Apr SITWG Apr SITAG	MHHS MHHS MHHS	17-Apr-24 04-Apr-24 17-Apr-24		
	SIT Non-Functional Test Approach and Plan, in Industry Consultation	Extraordinary NFTWG May SITAG	MHHS MHHS	30-Apr-24 15-Mav-24		
	SIT Operational Test Approach and Plan, on track for Industry Consultation	Industry Consultation May SITWG May SITAG	SIT PP's MHHS MHHS	27-Mar-24 01-May-24 15-May-24		
Testing	Test Data	· · · · · · · · · · · · · · · · · · ·				
	<ul> <li>SIT Functional – test data loaded and available for SIT Functional start</li> <li>Settlement test data – in development</li> </ul>	DWG Data available	MHHS MHHS	04-Apr-24 31-May-24		
	Migration test data – in development	DWG Data available	MHHS MHHS	04-Apr-24 31-May-24		
Sims & Ems	<ul> <li>Successfully delivered IR7 and IR7.1 uplift to DIP Simulator on 22<sup>nd</sup> March</li> <li>Resolved several issues and potential risk areas for LDSO Test Harness, in collaboration with Qualification Team</li> <li>Progressed with the 'Vertical Slice' phase of the LDSO Test Harness</li> </ul>	Complete future Design uplifts (e.g. IR5.x or IR7.x) Continue resolving any risk areas issues for LDSO Test Harness Complete 'Vertical Slice' phase of LDSO Test Harness	MHHS MHHS	Apr-24 Apr-24		
		development	MHHS	Apr-24		
Transition	M10/M11 Cutover Plan development	MCAG approval	MHHS	28-May-24		
Transition	Monitoring of progress on the Data Cleanse Plan	Ongoing				

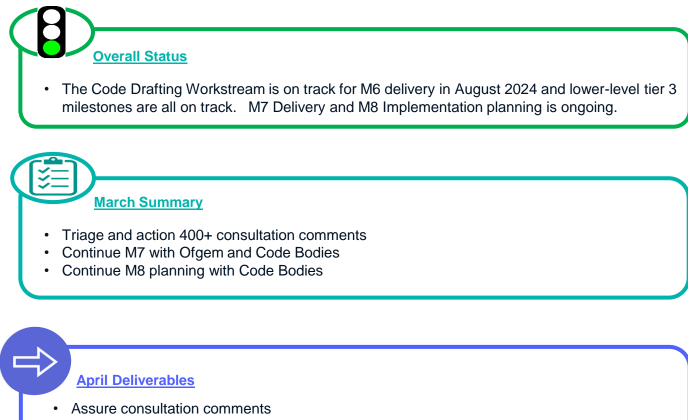


# Fast Track Implementation Group (FTIG) Update

FTIG meetings	MHHS Programme	National Grid ESO
	IPA	Npower Business Solutions
<ul> <li>Focus of sessions is on later SIT stages</li> </ul>	Avanade (DIP)	Octopus
Recent key topics:	British Gas / Centrica	Octopus Energy Services
<ul> <li>Secondary routing testing progress</li> </ul>	BUUK Infrastructure	(metering services)
SIT Functional Preparation work off plan	C&C Group Holdings	OVO (metering services)
	Callisto	Power Data Associates
<ul> <li>Environments for Settlement and Migration testing</li> </ul>	Data Communications Company	Rebel Energy
SIT Migration Preparation readiness	(DCC)	RECCo
Good engagement from CCPs and PPs	E (Gas and Electricity) Ltd	SeaGlass
<ul> <li>Open &amp; transparent discussion on the above topics both in FTIG and in associated</li> </ul>	EdF (metering services)	SMS
bilaterals	E.ON Next Energy Limited	SSEN
<ul> <li>Moved back to a fortnightly cadence with ~70 attendees</li> </ul>	E.ON UK Energy Solutions (metering	St Clements Services
	services)	Stark
	Edgware Energy	TMA Data Management
	Electralink	Tym Huckin Ltd
	Elexon Central Systems (Helix)	Unify Energy
	Energy Assets Ltd	Utilita
	Ensek	Utiliteam
	ESG	Wheatley Solutions
	IMServ	Wheatey Solutions
	Itron Metering Solutions (UK)	
	Kraken Data Services	
	Last Mile Electricity Ltd	

National Grid Electricity Distribution





- Finalisation and consistency check
- Continue M7 and M8 planning

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



## Level 3 Advisory Groups Updates

#### Governance group updates

#### Programme Steering Group (PSG)

#### PSG 06 March 2024

New Advisory Groups: PSG approved the ToRs of the new SITAG, MCAG, and QAG.

CR036 Appeal Decision: IPA advised they had not seen evidence that overturning the original CR036 decision outweighed the impacts of doing so. Recommendations on improvements to the Programme change process have been provided to the Programme and the IPA recommend a wider industry review of the discrepancies in the use of UTC/Clock Time.

Change Control: SRO approved improvements to the MHHS Change Control Approach in response to the IPA's recommendations. The updates will be implemented via a housekeeping CR, and detail on the improvements can be found within the PSG meeting papers.

PSG papers available here.

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

#### SITAG 20 March 2024

SIT Migration Test Scenarios (TS) & Test Cases (TC): SRO approved the Theme 1 (Forward Migration) TSs & TCs.

SIT Functional Preparation Work-Off Updates: Programme provided updates on SIT F Prep workoff, per the meeting slides.

IPA Updates: IPA provided overview of volume of assurance recommendations made since April 2023, noting the majority have been implemented.

Milestones: SRO approved change of delivery date for Programme milestone T3-TE-0092 (Environment Approach and Plan - SIT Non Functional).

SITAG papers available here.

MHHS

# DAG 13 March 2024

Interface Code of Connections (CoCo): SRO approved updated CoCo for publication as v1.4

**Design Advisory Group (DAG)** 

CR043 Decision: SRO approved CR043 (Supplier Registration of ABMU and MPAN Mapping) for publication in IR8) and testing schedule to be determined.

CR044 Impact Assessment (IA): SRO approved CR044 (Implementation of 'Data Refresh' Message IF-051) for IA.

CR045 IA: SRO approved CR045 (Supply Start Date (SSD) Correction Tool) for IA, subject to a strawman solution being issued alongside the CR for IA.

CR045 IA: SRO approved CR046 (Enabling Metering Point Energy Flow to be changed more than once) for IA, with view to be solicited on implementation date.

DAG papers available here.

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

#### QAG 22 February 2024

QAG Terms of Reference: QAG approved draft SITAG Terms of Reference and recommended for Programme Steering Group (PSG) approval.

Working Groups under QAG: QAG provided an update on the Working Groups under QAG and the format of the Qualification Working Group (QWG) after the implementation of Change Request CR035.

Qualification Milestones: QAG provided an update on proposed changes to Qualification milestones and walked through the proposed changes to milestones to support updating the Programme plan. QAG members were asked to go to constituents for additional comments on any changes to milestones.

QAG papers available here

#### Cross Code Advisory Group (CCAG)

#### CCAG 28 February 2024

Horizon Scanning Log: No updates from DCUSA. REC provided updates on R0062, R0064, R0080, R0093, R0121 & R0139, CP1589 has been withdrawn as it was rejected by DAG in February, as well as three Mods 466, P467 & P468, and two CPs CP1592 & CP1593, have been raised.

CDWG Escalations: No escalations raised.

Consequential Code Delivery: CUSC panel presented two modification proposals CMP430 and CMP431 to Ofgem. The CUSC working group has requested urgency from Ofgem with regards to the decision.

Code Drafting Working Group (CDWG): March CDWGs are to be cancelled as there is not enough meeting material.

License Review: Consultation closed 13 March.

CCAG papers available here.

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

#### MCAG 27 February 2024

MCAG Terms of Reference: Provided feedback on the MCAG Terms of Reference and requested endorsement for Programme Steering Group (PSG) approval.

Data Cleanse Plan Decision: MCAG approved the latest Data Cleanse Plan (v2.0).

Service Management Strategy: MCAG approved the latest Service Management Strategy (v1.0).

**Migration Control Centre Framework:** Provided an update on the Migration Control Centre Framework.

Programme Milestones: SRO approved the revised delivery date for milestone T3-MI-0023 to 28/05/2024

MCAG papers available here.

#### Wider Programme Updates

#### MHHS Programme Collaboration Base and Website updates: We've updated the Migration section and renamed it Migration & Transition. Here you can find everything relating to Migration, as well as a new section on Transition and moved Qualification higher up in the navigation, so it has its own dedicated section on the

top-level navigation. **Participant Checklist:** 

1.REMINDER: Design Interim Release 8 Objection cut-off - the deadline is today, Wednesday 20 March 2024 2.Systems Integration Testing (SIT) Migration Theme 3 Test Scenarios & Test Cases - the deadline is today, Wednesday 20 March 2024

3. Environment Approach & Plan Industry Review - the deadline is tomorrow, Thursday 21 March 2024

4.REMINDER: Licensed Distribution System Operator (LDSO) Import/Export Meter Point Administration Number (MPAN) matching deadline - the deadline is Friday 22 March 2024 5.REMINDER: Pre-Integration Testing (PIT) Deliverable Submission Timelines - the deadline is Friday 22 March 2024

6.NEW! Change Request CR044 issued for Impact Assessment - the deadline is Thursday 28 March 2024

7.NEW! Change Request CR045 issued for Impact Assessment - the deadline is Thursday 28 March 2024

8.NEW! Change Request CR046 issued for Impact Assessment - the deadline is Thursday 28 March 2024

9.SIT Non-Functional Test Approach & Plan - the deadline is Tuesday 2 April 2024 10.Qualification Approach & Plan (QA&P) Annex 2 Consultation - the deadline is Friday 5 April 2024

11.Non-SIT Supplier & Agent Qualification Testing Test Scenarios Consultation - the deadline is Friday 5 April 2024

12. Migration Framework Consultation - the deadline is Monday 8 April 2024 13.REMINDER: Pre-Qualification Submission - the deadline is Friday 26 April 2024 14. Change Request CR043 approved by the Design Advisory Group (DAG) 15.MHHS Non-Functional Testing Policy published 16.Swaggerhub Portal errors

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

#### Upcoming Governance Meetings:

 Tuesday 26 March 2024: Migration & Cutover Advisory Group (MCAG) •Wednesday 27 March 2024: Cross-Code Advisory Group (CCAG)

#### **Upcoming Events:**

•Non-Systems Integration Testing (SIT) Supplier and Agent Qualification Testing Functional Test Scenarios Walkthrough: 25 March 2024 •Non-Systems Integration Testing (SIT) Supplier and Agent Qualification Testing Functional Test Scenarios Walkthrough: 25 March 2024: •Thursday 4 April 2024 at 11:00 - 12:00

•Tuesday 9 April 2024: there will be a session at the end of the Qualification Working Group •Wednesday 17 April 2024 at 14:00 - 15:00

•REMINDER: MHHS Open Day: 23 April 2024

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

**Advisory Groups** Updated to 20/03/2024

# Key themes of PPC engagement

#### Testing

|||| ||||

- The PPC Team helped facilitate the start of SIT Functional by preparing readiness sessions for DITL and ADO.
- The PPC Team are assisting the Test Data and Testing team with communications coordination for the upcoming consultations on SIT Non-Functional Test and Test Data Approach and Plan and SIT Operational Test and Test Data Approach respectively on 26 and 27 March. PPC team are also helping coordinate the release of the MPAN Tracking tool to assist parties with Test Data.
- The PPC team has supported with the facilitation of the SIT Migration Review Workshops and is managing the publication of Test Scenarios and Cases for industry review.
- Next Steps: Preparation for upcoming consultations and continued communications support for SIT Functional exocution.

#### Qualification

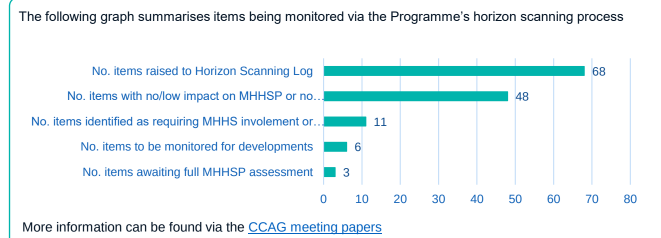
- Pre-Qualification Submission (PQS) webinar held with positive feedback from participants and good engagement with 170 attendees. The Code Bodies have also agreed to host PQS drop-in sessions in April to support participant's queries and completion of the form.
- The Code Bodies have released the Non-SIT Supplier & Agent Qualification Testing Test Scenarios for consultation which is being supported by a walkthrough session on 25 March. PPC expect good attendance at this session to support participant understanding of the scenarios and engage them on their responsibilities and planning for Qualification Testing.
- Participants have fed back a number of queries and comments on the latest update to the PIT Guidance document which has additional Qualification Testing elements included. This is a priority item that participants need to be comfortable with in order to complete the PQS. PPC are working with the Code Bodies to set up a walkthrough session of the document.
- Next Steps: facilitate and support Qualification Approach & Plan Annex 2 and Qualification Testing Test Scenarios consultation and engagement with the PIT Guidance

## **Targeted and Tailored Communications**

- The PPC team have supported three webinars recently the PQS webinar, the Change of Supplier process & the Change Request 47 & Change Request 48 webinar. All three
  webinar were well attended and received positive feedback. Participants noted they felt in a better position to respond to the PQS and Impact Assessments for the Change
  Requests presented.
- Planning is well underway for the Open Day on 23 April 2024 which will focus on Qualification, Transition and Migration. A first draft of slides are due from Agenda Leads by COP Friday 22 March.
- Phase 3 of the communication channel improvements has been presented to SRO and includes a new look to the Collaboration Base and website navigation, which is now live.
- Next steps: Continue to develop the Open Day agenda for April. Continue the Phase 3 improvements on the Communication Channels.

## Industry horizon scanning: Summarise items monitored via the Cross-Code Advisory Group (CCAG) horizon scanning process

## **Horizon scanning metrics**



Direct link: MHHS-DEL387 CCAG Code Change Horizon Scanning Log v1.0

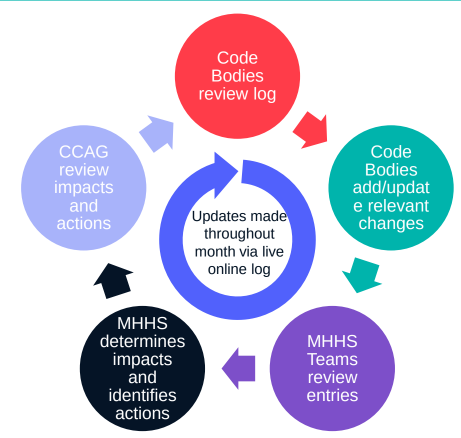
Industry code changes: 68 - REC: 34, BSC: 15, DCUSA: 11, SEC: 5, CUSC: 3

Wider industry changes: 5 – HH opt-out, DUoS SCR, code review, microbusiness definition, licence change Criticality of horizon scanning items – High: 11, Medium to High: 3, Medium: 3, Low/No impact: 48 Top RAID linked items:

- SEC MP162 (R0011, R0083, R0113, R0115, R0116, R051, R0182, R0191, D0076, D0077)
- REC R0032 (D0068, D0069) REC R0044 (D0055)

## **Horizon Scanning Process**

The CCAG collaborate to populate the Horizon Scanning Log and the Programme undertakes impact assessment of each change. Where a change requires actions by the Programme beyond simple monitoring or initial definition, this is entered into the Programme RAID framework with an appropriate action plan and owner put in place.







Dashboard Objective: To provide PSG with a progress update on in-flight and future planned assurance activities.



Assurance Activities in Progress / Completed during month

# **Theme-Based Assurance**

- Ongoing Embedded Assurance Activities (WP1) In Progress Monthly cadence of regular interactions with MHHSP. Updated change control process is under review.
- **Design Documentation (WP4) In Progress** Continued monitoring of design updates/change requests through attendance at DAG and DRG, and review of supporting documentation.
- Management of Separation Plan (WP5) In Progress A review has been conducted to assess separation plan's operating effectiveness and whether it remains fit-for-purpose for future phases. The draft report is currently being reviewed and agreed with the SRO team.
- **DBT2 Risk Assessment (WP14)** Review of DBT2 scope/risks to inform any additional assurance activities has been performed. Key recommendations to be shared with PSG.

## **Stage-Based Assurance**

- **Test Assurance (WP9) "Period 5 (P5)" Complete -** Presented P5 findings to support decision making process for SIT Functional at SITAG and FTIG. "**Period 6 (P6)" In progress** Preparing and mobilising P6 assurance activities. Held initial session with LDP to discuss the remaining phases of SIT.
- Qualification (WP12) In Progress Continued monitoring over preparation activities for Qualification Testing.

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# **Upcoming Assurance Activities**

 Period 6 (WP9/10/11) - Scoping for P6 assurance period. This will include, progress through SIT F, preparations for SIT M and Qualification preparation.



# **Assurance Action Status**

Overall, 150 actions are agreed with the Programme team or Participants to date.



Below is the trend of actions opened and completed within the last period.

New actions opened and trend	22 🔶
Actions completed and trend	24 🕇

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# Summary and Next Steps

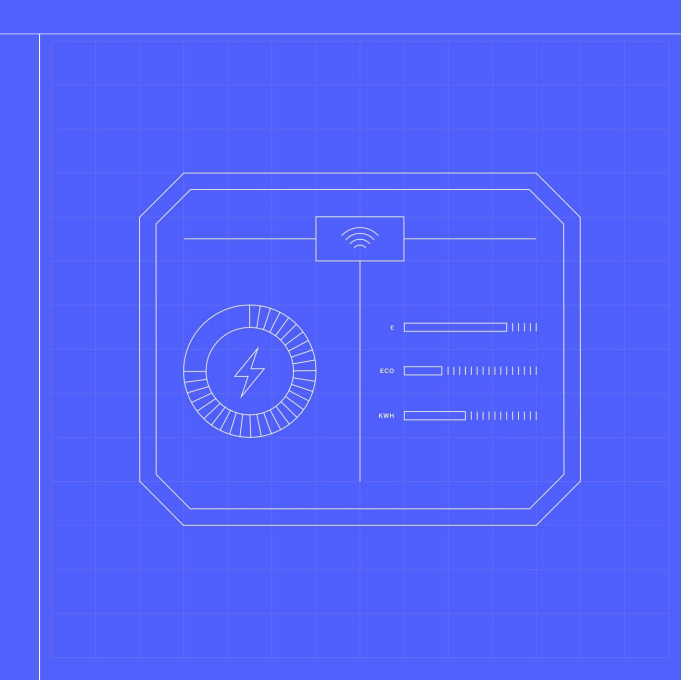
**INFORMATION**: Summarise actions and decisions. Look ahead to next meeting

Chair and Secretariat

5 mins

8





# Summary and next steps

- 1. Confirm actions and decisions from meeting
- 2. Next PSG meeting: 01 May 2024 10:00 12:30 (virtual)
- 3. MHHS Open Day: 23 April 2024

01 May 2024 agenda items	Standing items
Qualification Testing	Minutes and action review
Testing Updates	Sponsor update
Migration Updates	Programme reporting
MHHS Open Day Summary	Delivery dashboards
	Summary and next steps

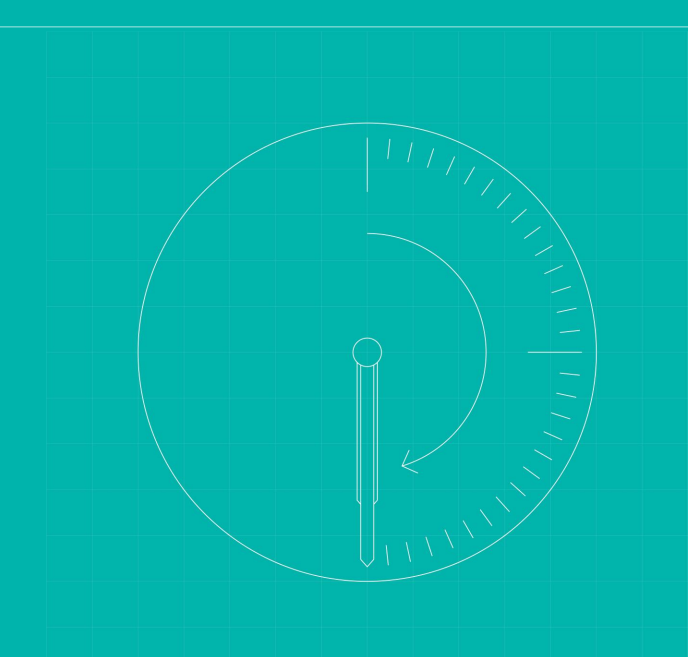
If you would like to propose an agenda item for the PSG, please contact the PMO at PMO@mhhsprogramme.co.uk



# Thank you



# Appendix





# New Advisory Groups Update

System Integration & Testing Advisory Group (SITAG)

## Monthly cadence: Third Wednesday of the month First Meeting: Weds 21 Feb 2024

Representative	Seat Filled
Elexon (as central systems provider)	Yes
DCC (as smart meter central system provider)	Yes
RECCo	Yes
Large Supplier	Yes
Medium Supplier	No
Small Supplier	Yes
I&C Supplier	No*
Supplier Agent	No
Supplier Agent (Independent)	Yes
DNO	Yes
iDNO	Yes
National Grid ESO	Yes
Consumer	No**

Migration & Cutover Advisory Group (MCAG)

Monthly cadence: Fourth Tuesday of the month First Meeting: Tues 27 Feb 2024

Representative	Seat Filled
Elexon (as central systems provider)	Yes
DCC (as smart meter central system provider)	Yes
RECCo	Yes
Large Supplier	Yes
Medium Supplier	No
Small Supplier	No
I&C Supplier	Yes
Supplier Agent	No
Supplier Agent (Independent)	Yes
DNO	Yes
iDNO	Yes
Consumer	No**
National Grid ESO	Yes

**Qualification Advisory Group (QAG)** 

## Monthly cadence: Third Thursday of the month First Meeting: Thurs 15 Feb 2024

Representative	Seat Filled
RECCo (Qualification Body)	Yes
BSCCo (Qualification Body)	Yes
Large Supplier	Yes
Medium Supplier	Yes
Small Supplier	No
I&C Supplier	Yes
Supplier Agent	Yes
Supplier Agent (Independent)	Yes
DNO	Yes
iDNO	Yes
Consumer	No**

Colour Key						
Recent change	Seat vacant					



\*I&C constituency has advised they do not intend to provide a representative for SITAG owing to there being no I&C Suppliers undertaking SIT. As such, this seat will remain vacant.

\*\* Consumer constituency has advised they do not intent to provide a representative for SITAG, MCAG, or QAG owing to the technical nature of these meetings. Attendance will be by exception where required.