

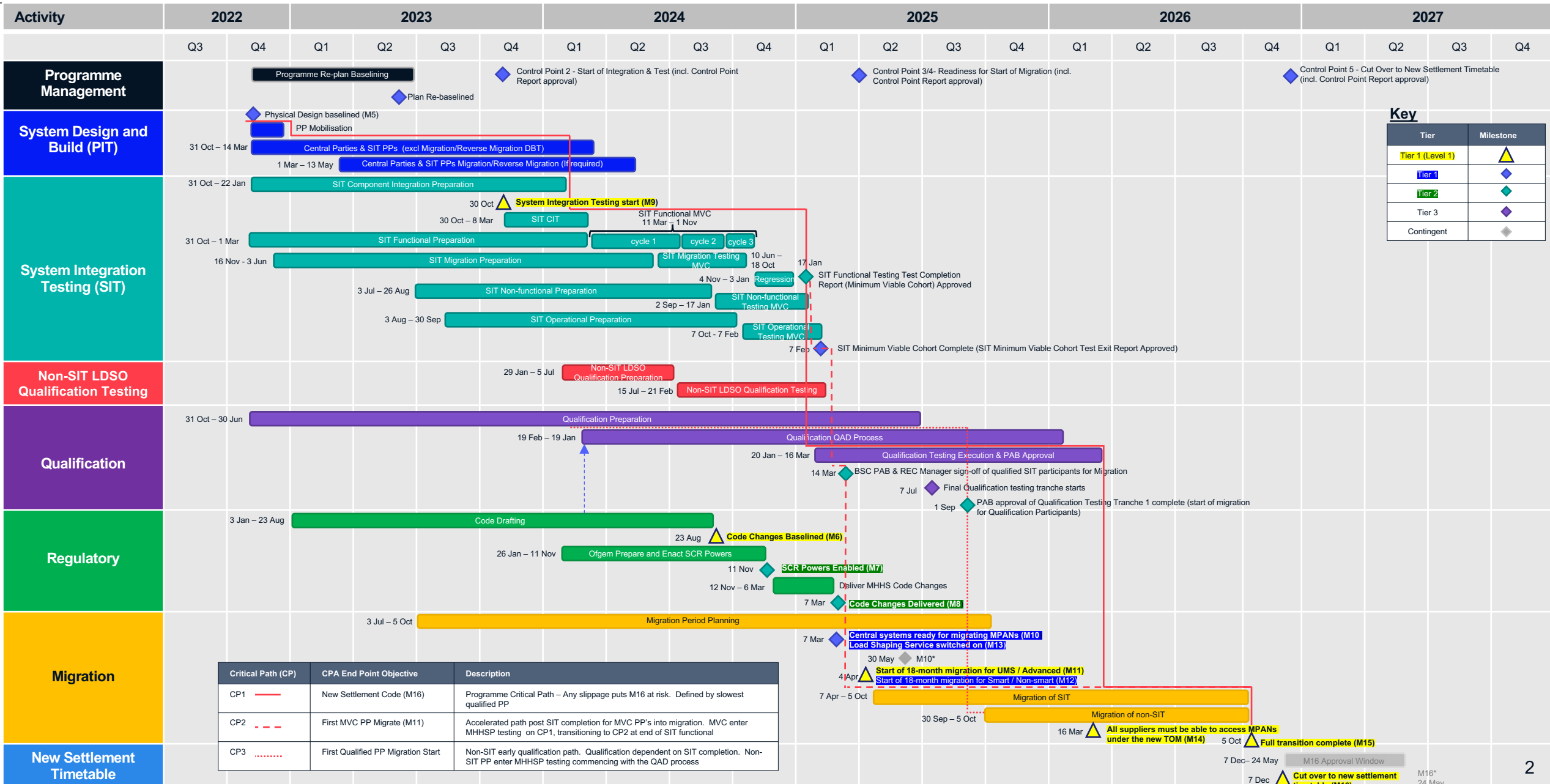


**MHHS
PROGRAMME**
Industry-led, Elexon facilitated

Baselined MHHS Implementation Timeline

V1.0 Issued following PSG approval of CR022 on 8 Jun 23

Baselined MHHS Implementation Timeline - POAP Showing Ofgem CR022 Approved Level 1 Milestones



Critical Path (CP)	CPA End Point Objective	Description
CP1 ———	New Settlement Code (M16)	Programme Critical Path – Any slippage puts M16 at risk. Defined by slowest qualified PP
CP2 - - - -	First MVC PP Migrate (M11)	Accelerated path post SIT completion for MVC PP's into migration. MVC enter MHHSP testing on CP1, transitioning to CP2 at end of SIT functional
CP3	First Qualified PP Migration Start	Non-SIT early qualification path. Qualification dependent on SIT completion. Non-SIT PP enter MHHSP testing commencing with the QAD process

Milestone Descriptions and Dates – Level 1 as agreed by Ofgem under CR022

Milestone	Milestone type	Milestone	Date	Description
M6	Level 1 / Tier 1	Code change and detailed design recommendations delivered	Aug-24	The CCDG will deliver the recommendations aimed at addressing any outstanding areas of the DWG's TOM design, and will deliver the recommendations for the changes to the Industry Codes and subsidiary documents necessary to enable the TOM.
M7	Tier 2	Smart Meters Act powers enabled	Nov-24	Time limited (5 year) powers in Primary Legislation for Ofgem to make changes to Industry Codes for the purposes of MHHS are activated.
M8	Tier 2	Code changes delivered	Mar-25	All changes to regulation (licences, industry codes (including BSC, SEC, REC, DCUSA)) have been made setting out the regulatory baseline.
M9	Level 1 / Tier 1	System Integration Testing Start	Oct-23	System Integration Testing (SIT) involves the central parties (Elexon, DCC, comms network providers and the registration system providers) along with a number of agents and suppliers.
M10	Tier 1	Central systems ready for migrating MPANs	Mar-25	Following completion of the testing phase (excluding TE18 Security Testing), the Central Systems (BSC central systems, registration, DCC and communication systems) will be ready to initiate migration of Meter Point Administration Numbers (MPANs) from the current market roles into the new market roles.
M11	Level 1 / Tier 1	Start of 18 month migration for UMS/Advanced	Apr-25	Start of migration window for suppliers to move all UMS and advanced meter points to be settled in the new arrangements.
M12	Tier 1	Start of 18 month migration for Smart/Non-smart	Apr-25	Start of migration window for suppliers to move all smart and non-smart meter points to be settled in the new arrangements.
M13	Tier 1	Load Shaping Service switched on	Mar-25	The LSS will be switched on after a period used to gather and validate settlement period level data from the smart meter data service.
M14	Level 1 / Tier 1	All suppliers must be able to accept MPANs under the new TOM (one way gate)	Mar-26	Deadline by which all suppliers must have the systems and services in place to accept MPANs under the new TOM. From this point MPANs cannot be moved back into NHH regime on change of supplier.
M15	Level 1 / Tier 1	Full transition complete	Oct-26	Completion of implementation activities including 18 month migration.
M16	Level 1 / Tier 1	Cut over to new settlement timetable	Dec-26	The date of the cut over to the new settlement timetable will occur after the end of migration. The decision on when the settlement timetable should be reduced should be taken nearer the time, and on market monitoring against trigger points. Industry should ensure that the new settlement timetable is introduced as soon as practical after the end of migration, ideally 2 months.
M16*	Contingent	Cutover to New Settlement timetable – Latest Cutover	May 27	The latest date for cutover is c.8 months after the end of migration (M15) then this decision should be brought to Ofgem.