

Retail Market Design Service – Update

2nd July 2025

RMDS General Updates



Outages

Outage on 10th July 2025 to facilitate Essential System Certificate Renewal on AMI System- Time: 10:00hrs to 14:00hrs. Outage on 29th July 2025 to facilitate Essential Security Patching on AMI System- Time: 09:00hrs to 14:30hrs.

Any other outages for the month of July will be posted on the RMDS Website and issued to Market Participants via email.



DR/MCR1234- Smart Meter Exchanges for 1-Phase Whole Current MCC03 Cohort 2



DR/MCR1234	Details		
Date Raised	14/08/2024	Date last Approved	
Requesting Organisation	ESBN/SMART	Schema Impacting	N
Latest Version	1.0		
Change Summary	A smart meter exchange approach is needed for MCC03 Cohort 2. DR/MCR1234 proposes that ESB Networks leads the exchange of these meters with a single smart meter configured as MCC02. The site will then operate as an MCC02 site post install.		
Classification	At Today's Meeting; For A	approval as a DR & MCR	



v14.30.00 Release – Status



The below Market Changes will be implemented in a single release.

MCR	Version	Description	Completed Milestones	Status
MCR1232	2.0	Smart Meter Exchanges for 3 Phase Whole Current Meter MCC02 (Introduction of RM306 - SMART 3 Ph Whole Current Meter).	Approved at IGG 28/08/2024On track for August 5th Delivery	
MCR1233	2.0	Smart Meter Exchanges for 3 Phase Whole Current Meter MCC03 Cohort 1	Approved at IGG 28/08/2024On track for August 5th Delivery	

v14.30.00 Cutover

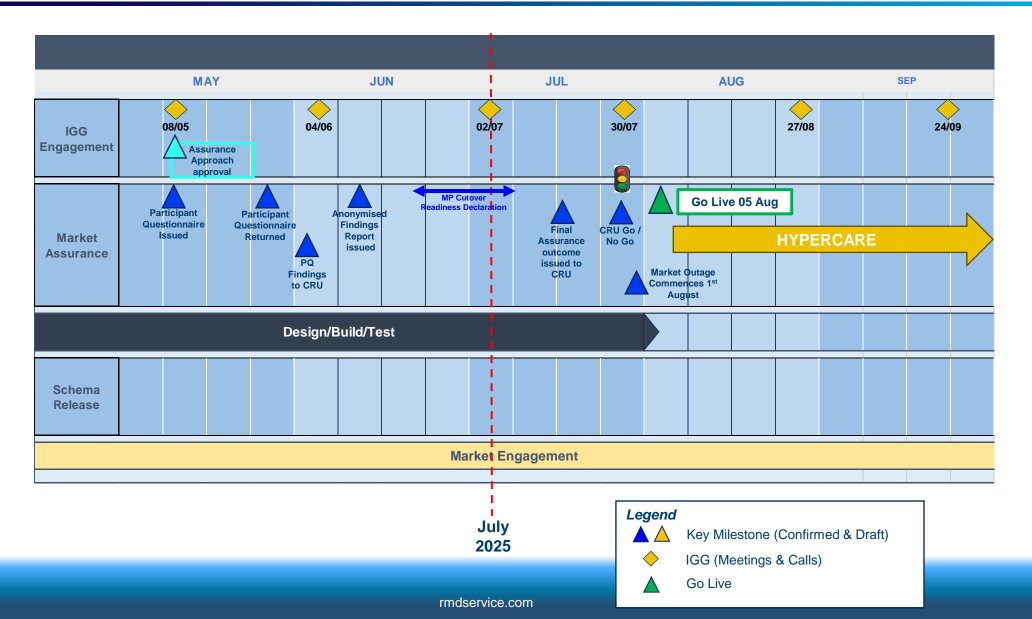
- v14.30.00 Cutover Approach was issued to Market Participants w/e 27th June.
- A market outage is required from 6pm Friday 1st August to 2pm Monday 4th August. All cutover activities are planned to complete by 12pm on Tuesday 5th August.
- ESB Networks request that Market Participants review the v14.30.00 Cutover Approach and direct any queries to RMDS.

Upcoming Milestones this Month: Cutover readiness declaration to be completed and returned by all Market Participants by 7th July.



v14.30.00 Release - Plan







Thank You