

Disc	cussion Re	equest	1233		ges for 3 Phase MCC03 Cohort 1	
Status	Issued to N	/larket	Priority	31/07/2024		
Date	Date Version Reason for Change Version Status					
31/07/2024	1.0		Phase Whole Current Meters configured MCC03 Cohort 1 Final Exchanges			

Part 1 DETAIL OF DISCUSSION REQUEST / MARKET CHANGE REQUEST				
Requesting Organisation(s) ESBN/SMART				
Request Originator Name	Kevin O'Connor			
Date Raised	31/07/2024			

Classification of Request

Non-Schema Impacting

Detail of

**Change Type** 

Detail of Request Reason for Request

## Background

The smart metering programme has delivered the exchange of MCC03 Cohort 1, single-phase, whole current, 24-hour + Night Storage Heating meters.

ESBN has completed the procurement of three-phase meters and expect to be ready to deploy in Q3 2025. The initial scope will comprise MCC03 Cohort 1 3 phase whole current meters <=49kVA only at sites where no consumption has been recorded on the heating register for at least 24 months. MCC03 Whole Current 3 Phase total estate is 4,138 meters.

## Proposed Solution

The proposed solution will adhere to the existing Single Phase MCC03 Cohort 1 Smart Meter exchange process that has been previously rolled out.

The approach consists of replacing the 3-Phase 24-hour meter configured MCC03 with a single RM305 SEM and removing the storage heating meter.

This is a Networks led approach. The site will operate as an MCC01 site post install.

Key Points

- CTF proving for 3-Phase Whole Current MCC01 MPRNs will align with the existing process.
- Smart Data Services requests for MPRNs with 3 Phase Whole Current MCC01 Smart Meters will follow the existing Retail Market design and processes for Single Phase Whole Current MCC01 Smart Meters
- Remote Re-en/De-en is out of scope for these 3-Phase meters.
- Half hourly Interval Export data for Active Consumers will be metered rather than deemed for these 3-Phase meters, comms permitting.

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- Half Hourly Interval Export data will be metered for 3-Phase MPRNs with a CTF of 03 or 04. Where the CTF is not 03 or 04, export will be deemed based on CRU calculation.
- Smart 3 Phase Whole Current New Connections will be eligible to be configured as MCC16 and MCC01

## Scope of Change

Design Documentation	Business Process	DSO Backend System Change	MP Backend System Change	Tibco	Supplier EMMA	Schema	Webforms	Webservice	Extranet Market Website

Market Messages				
Message No.	Message Name	ROI		
No Impact	No Impact	No Impact		

	Data Definitions	
No Impact		

Data Codes	

Market Message Implementation Guides					
Message Guide	Yes/No				
No Impact	No Impact				

## Market Process Diagrams – MPDs

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Market Process Number	Market Procedure	Affected	
No Impact		Yes	

Guidance Documentation				
Document	Version	Affected		
No impact		No Impact		

Briefing Document				
Briefing Document Affected				
No Impact		Yes		

User and Technical Documents				
Name	Version	Affected		
		No Impact		

Comments			

Part 2 - Performance and Data Changes				
Market Messages volume, processing etc.				
Data				
Details of Data changes e.g. cleansing				

Approved by	CRU

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