

Dis	cussion Request	1232		eter Exchan le Current M	ges for 3 Phase eter MCC02
Status	Approved	Priority	High	Status Date	28/08/2024

Date	Version	Reason for Change	Version Status
31/07/2024	1.0	3 Phase Whole Current Meters configured MCC02 exchanges	Final

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				
Change Type	Non-Schema Impacting			

Detail of Request	
Reason for Request	

## **Background**

The smart metering programme has delivered the exchange of MCC02, single-phase, whole current, Day/Night meters.

ESBN has completed the procurement of three-phase meters and expect to be ready to deploy in Q3 2025. The initial scope will include MCC02 3 phase whole current meters <=49kVA only. MCC02 whole current 3 Phase total estate is 33,821 meters

These meters will be used to replace applicable 3-phase whole current meters configured MCC02 (like-for like exchange).

## **Proposed Solution**

The proposed solution will adhere to the existing Single Phase MCC02 Smart Meter exchange process that has been previously rolled out, the only meters in scope are Whole Current MCC02 sites with a 3-phase connection.

The approach consists of replacing the 3-Phase Day/Night meter configured MCC02 with a single SEM configured MCC02 and the exchange will be completed on a like-for-like basis as per MCC02 Single Phase exchanges. This is a Networks led approach.

A new RM Code is required for the 3 Phase Whole Current Smart Meters configured MCC02 - RM306.

An accompanying Code Change Request will be raised for the new RM along with this DR.

## **Key Points**

- CTF proving for 3-Phase Whole Current MCC02 MPRNs will align with the existing process.
- Smart Data Services requests for MPRNs with 3 Phase Whole Current MCC02 Smart Meters will follow the
  existing Retail Market design and processes for Single Phase Whole Current MCC02 Smart Meters.

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- Remote Re-en/De-en is out of scope for these 3-Phase meters.
- Half hourly Interval Export data will be metered rather than deemed for these 3-Phase meters, comms permitting. The maximum export capacity (MEC) at these sites will be <=12kVA.
- 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 MCC02

	Scope of Change								
Design Documentation	Business Process	DSO Backend System Change	MP Backend System Change	Tibco	Supplier EMMA	Schema	Webforms	Webservice	Extranet Market Website
$\boxtimes$		$\boxtimes$							

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

	Data Definitions	
No Impact		
-		
	Data Codes	
	Data Coues	

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

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Market Process Diagrams – MPDs						
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			
Reference	Name	Version	Affected
No impact			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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