

	DR/MCR1226		МС	C03 Meter E	xchanges
Status	Issued to Market	Priority	Fast Track	Status Date	24/11/2022

Date	Version	Reason for Change	Version Status
02/11/2022	1.1	MCC03 Meter Exchanges	Final

Part 1 DETAIL OF DISCUSSION REQUEST / MARKET CHANGE REQUEST							
Requesting Organisation(s) ESB Networks							
Request Originator Name	Kevin O'Connor						
Date Raised	02/11/2022						

Classification of Request					
Change Type	Non Schema Impacting				

Detail of Request	
Reason for Request	

Background

MCC03 comprises one 24-hour meter and one night storage heating (NSH) meter. The storage heating meter is controlled by ESBN timeclock which, when switched on, records consumption on the customer heating board.

When the storage heating meter is recording heat consumption, the 24 hour meter simultaneously records all other consumption

- MCC03 is the third largest MCC after MCC01 and MCC02, comprising 54,522* MPRNs.
- In July 2021 the MCC03 MPRNs were assessed regarding recorded heating consumption in the preceding twenty-four months.
- 25,248 MPRNs had no recorded NSH consumption in the two-year period (the second meter is redundant)
- .All consumption was on the 24-hour meter only.

Initial View

54,522 MCC03 meters on the Network





The Programme would like to implement the exchange of up to 25,248 Cohort 1 MPRNs. The purpose of DR1226 is to put in place the capability required to exchange MCC03 Cohort 1 meters with a single smart meter. It will then operate as an MCC01 site post install.

24/11/2022	Page 1 of 4	Discussion Request1226
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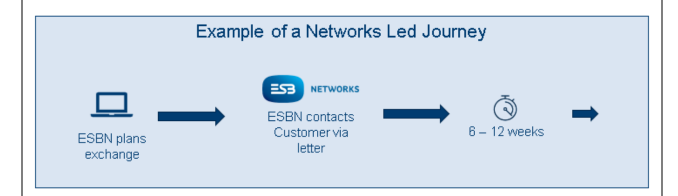
Proposed Solution

MCC03 Cohort 1 MPRNs record consumption on the 24-hour meter only. Conceptually, this consumption is no different to MCC01.

DR1226 proposes that ESB Networks leads the exchange of these meters with a single smart meter. This solution refers to MCC03 Single Phase Meters only.

The proposal is to

- Plan the exchange of up to 25,248 MPRNs
- Contact the Customer via Letter. An MCC03-specific Letter will be issued in advance of Letter 1
- Letter 1 and letter 2 will then be sent as per current MCC01 process.
- Replace the existing MCC03 24-hour meter with a smart meter configured as MCC01
- Remove the NSH meter
- Complete any on-site works required
- Advise the Supplier of the completion of the exchange via MM332





Key points:

- All exchanged meters will be either RM106 or RM107. No other RM number is needed to achieve this
 exchange.
- The installed smart meter will be configured as MCC01
- Proposed Working Practice is Networks-led exchanges for MCC03 to MCC01 for this cohort.
- An additional letter 'Letter 0' will be issued in advance of Letter 1 to MCC03 Cohort 1 customers. The engagement process for Letter 1, Letter 2 will continue as per existing processes.
- Supplier will be notified once the exchange is complete via MM332 message.
- ESBN will check for the presence of heating consumption before the exchange is planned. This is to reduce the likelihood of planning an exchange where the customer has recommenced using their NSH after a period of dormancy.

24/11/2022	Page 2 of 4	Discussion Request1226
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 Following installation, MCC changes will be facilitated through existing market messages as per MCC01.

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				Scope	of Cha	nge					
Design Documentatio n		Business Process	DSO Backend System Change	MP Backend System Change	Tibco		Supplier EMMA	Schema	Webform	Extranet/ NI Market Website	
						•					
				Market	Mess	ages	•				
Message	No.	N	lessage Na	ıme						ROI	
No Impa	act N	lo Impact							No	Impact	
				Data I	Definiti	ons					
No Impact											
				Data	a Code	s					
No Impact											
			Market M	essage lı	mplem	enta	tion	Guid	es		
Message G	Suide					,	Yes/N	lo			
No Impact No Impact											
			Marke	t Proces	s Diagr	ams	<u> – М</u>	PDs			
Market Pro	cess Nu	umber	Market P	rocedure						Affected	
No Impact									Τ	Yes	

Guidance Documentation					
Document	Version	Affected			
No impact		No Impact			

24/11/2022	Page 3 of 4	Discussion Request1226



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

24/11/2022 Page 4 of 4 Discussion Request1226