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Date	Version	Reason for Change	Version Status
08/04/2015	0.1	Initial Draft to facilitate Market Discussion	Draft
29/04/2015	0.2	Feedback from Workshop 1	Draft
21/02/2019	1.0	2018 Smart MCR/DR Re-Versioning Activity	Final
10/10/2019	2.0	Smart MCR Re-versioning Exercise November 2019	Final
19/03/2020	<mark>3.0</mark>	Smart MCR Re-versioning Exercise April 2020	Final

Part 1 DETAIL OF DISCUSSION REQUEST / MARKET CHANGE REQUEST							
Requesting Organisation(s)	NSMP	Originating Jurisdiction	Rol				
Request Originator Name	Michael Moloney						
Date Raised		08/04/2015					

Classification of Request							
Jurisdictional Applicability	Rol	Jurisdictional Implementation	Rol Specific				
If jurisdictional implementation is for one jurisdiction only – is the other jurisdiction required to effect any changes?	Yes	Co-Ordinated Baseline Version No.	tbc				
Change Type		Schem	na Impacting				

Detail	of Request	
Reaso	n for Request	

Background

The CRU, working closely with the Department of Communications, Energy and Natural Resources (DCENR), established the National Smart Metering Programme (NSMP) in late 2007. In Phase 1, a trial was carried out in order to assess the costs and benefits of smart meters and to inform decisions relating to the full rollout. In July 2012 a decision was announced to rollout electricity and gas smart meters for all residential and small and medium sized businesses. Phase 2 commenced in January 2013 and is broadly composed of a high level design and procurement phase. [CER14046].

The Smart Metering High Level Design Decision Paper published in October 2014 outlines the decisions with regard to the high level design stage within Phase 2 with regards to 1) Core Design, 2) Time of Use Tariffs, 3) Presentation of Energy Usage information to consumers and 4) Pay As You Go (PAYG) solution. This next stage is to work through 5 process groups sequentially at MPD and Schema detail level to inform the Detail Design of the ROI Retail Market Design.

This DR provides details of the Retail Market Design within the Process Group of New Connections.

This DR has been produced by the National Smart Metering Programme, following an approved process with Market Participants in ROI and NI, involving six months of retail market workshops with regular status updates to the ReMCoWG.

2018 SMART MCR/DR Re-Versioning Driver

The original NSMP Programme plan envisaged a "big bang" delivery of all NSMP functionality for electricity, gas and in-home data Smart services, with an estimated delivery date in 2023. In early 2017 ESBN submitted a revised proposal to the NSMP to CRU, outlining a phased approach to the delivery of Smart Metering and the NSMP High Level Design (HLD). The proposal foresees delivery over three distinct phases.

Phase 1 delivers the installation of 250,000 Smart Electricity Meters by the end of 2020 (Meter installation is expected to begin prior to August 2019). With the Market Schema Release delivered at the end of 2020, all system, business and market changes will have been completed to allow 30-minute interval data

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to flow to Suppliers via the Market Systems and for Interval Data to be used in all market processes including DUoS Billing and Market Settlement Aggregation. Smart Pre-Payment services without remote de-energisation/energisation can also begin after this phase and Suppliers will have the ability to offer new Time-of-Use based tariffs to their customers.

Phase 2 delivers the installation of an additional 1 million Smart Electricity Meters by the end of 2022. With the Market Schema Release at the end of 2022, all retail market use cases requiring remote and local operation of the service switch in Smart Electricity Meters will be enabled. Smart Pre-Payment services with remote de-energisation/energisation can begin after this phase.

Phase 3 delivers the installation of an additional 1 million+ Smart Electricity Meters by the end of 2024. Along with the Market Schema Release at the end of 2024, Gas Smart Metering Services and In-Home Data Services will be enabled. The installation of Smart Gas Meters and In-Home Display devices can begin after this phase.

This Phased Approach proposal has been positively received by CRU and Energy Suppliers and now forms the basis of ESBNs plans and assumptions in respect of the NSMP. The CRU approval of the phased approach was publically announced in September 2017.

NSMP Programme is currently progressing through Phase 1, and it is within this phase that the SMART MR/DR reversioning activity is being carried out.

Proposed Solution

The scope and content of the proposed changes, involving changes to Market Messages, Data Items, Data Definitions and Data Codes, would not conveniently be described directly in this DR document. Rather, the details are contained in the linked amended Design Documents (with track changes).

Scope of Change

Jurisdiction	Design Documentation	Business Process	DSO Backend System Change	MP Backend System Change	Tibco	Supplier EMMA	Schema	Webforms	Extranet/NI Market Website
ROI	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes
NI	\boxtimes		\boxtimes	\boxtimes	\boxtimes	\boxtimes	\triangleleft	\boxtimes	

Co-Ordinated Baseline Market Design Documents Impacted by Request

Market Messages							
Message No.	Message Name	CoBL	ROI	NI			
010	Registration Request	Impacted	Impacted	Impacted			
101	New Connection Registration Acceptance	Impacted	Impacted	Impacted			
101P	New Connection Provisional Acceptance	Impacted	Impacted	Impacted			
101R	New Registration Rejection	Impacted	Impacted	Impacted			

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Data Definitions

Smart Non Participation Code - Code to identify Smart Non Participation details as

2) Non Technical Non Participation.

3) Multiple Visits No Access.

4) Smart Meter Exchange Deferred.

Comms Technically Feasible - This flag indicates to a supplier the feasibility of the Communications to the Smart meter.

DUoS Billing Frequency - Duos Billing Frequency is a code that indicates the frequency of Duos billing at the meter point.

Duos Billing Cycle - Duos Billing Cycle Day refers to the day in a 41 working day cycle (ROI) that a Half Hourly meter is due to be Duos Billed.

Smart Data Services

01 - Interval Services

02 - Non Interval Services "Used in NI?" column to be set to "No"

	Data Codes
New Smart Non Pa	rticipation Codes on MM010
02 Non Technical N	on Participation
03 Multiple Visits N	o Access
New Smart Non Pa	rticipation Codes on MM101P
02 Non Technical N	on Participation
03 Multiple Visits N	- Access
04 Smart Meter Exc	hange Deferred
New Smart Non Pa 02 Non Technical N 04 Smart Meter Exc	
"New Smart Non Pa in NI?" to "No".	rticipation Codes 01 , 02, 03, 04 - For these Data Codes set Data Code documentation - Set "Val
Smart Data Service 01 - Interval Service 02 - Non Interval Se	-
New Comms Tech	nically Feasible Code on MM101, MM 101P
01 Comms Proving	
02 Non Interval Serv	
03 Interval Service S	
04 Remote Re-ener	gisation Pre Payment standard of quality
MM101P Painat P	
MM101R - Reject R	articipation Details invalid
SCI – Smart Configu	
IMF- Invalid Meter c	
NSM No Smart	
	nt Service Request
Set "Valid in NI?" to	"No".

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Market Message Implementation Guides						
ROI	Yes/No	NI	Yes/No			
Meter Registration	Yes	Meter Registration	No			
Comments						
DR1161 -Presentation						
MMIG - Meter Registration documentation will be impacted as follows: 010 - Update to include New Segment "SmartNonParticipationDetails", "SmartNonParticipationCode", and "DeleteSmartParticipationFlag" with descriptions to state "Not Used in NI".						
101 - Update to include "DUoS Billing Frequency Code", "DUoS Billing Cycle", "CommsTechnicallyFeasible", "SmartNonParticipationDetails" and "SmartNonParticipationCode" with descriptions to state "Not Used in NI".						
101P - Update to include "DUoS Billing Freque "SmartNonParticipationDetails" and "SmartNo						

	ROI - Market Process Diagrams – MPDs						
Market Process Diagra m Number	Market Process Diagram Description	End to End Diagram	Affected				
MPD 5	MPD 05 – New Non-Interval Metered Connection – SMART ver. 13.0	Click Here	Yes				
MPD 6	MPD 06 – New Interval Metered Demand Connection – SMART ver. 13.0	Click Here	Yes				

NI - Market Procedures		
Market Process Number	Market Procedure	Affected
No Impact	No Impact	No Impact

ROI Guidance Documentation		
Document	Version	Affected
No impact		No Impact

ROI Briefing Documents			
Document/Paper	Version	Affected	
No impact		No Impact	

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User and Technical Documents			
Reference	Name	Version	Affected
No impact			No Impact

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

Part 3 - ReMCoSG / CER Approval			
Approved by	ReMCoSG	CER	
Comments			

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