

<b>DR</b>	<b>1004</b>	<b>Supplier to use the MCC on 010 New Connection Registration Market Message as agreed by customer at the New Connection Application stage</b>	<i>Priority</i> <b>Fast Track</b>
-----------	-------------	--	--------------------------------------

<b>Harmonisation Status</b>	Progress to Change Request	<b>CR Status</b>	Approved
		<b>Status Date</b>	12/10/2010

Date	Version	Reason For Change	Version Status
05/10/2010	v1.0	Initial Version	Final
13/10/2010		Converted to MCR - No changes from associated Discussion Request	Final

**PART 1 DETAIL OF DISCUSSION REQUEST/MARKET CHANGE REQUEST:**

<b>Requesting Organisation(s)</b>	NIE	<b>Originating Jurisdiction</b>	NI
<b>Contact name</b>	Joan-Edel Smith		
<b>Date Request Raised</b>	15/09/2010	<b>Originating Request</b>	-

**Detail of Request**  
**Reason for Request**

Currently in NI the Supplier agrees the Meter Configuration Code (MCC) with the customer and must provide it on the New Connection Registration Request (010). The registration request will be rejected if the code is not present or is not consistent with the MIC. This Discussion Request proposes that the customer agrees the MCC with NIE as part of their application for a new connection and that the agreed MCC is displayed on the Market website - this agreed MCC will be the MCC used by NIE for validating a New Connection Registration. It will no longer be mandatory for a Supplier to provide the MCC on the 010 New Connection Registration request.

This proposal will further harmonise the 010 market message population and validation for a New Connection Registration and the Meter Point Data displayed on the Market website for a new connection. As the MCC is agreed by the customer with NIE at the new connection application stage it will no longer be mandatory for a Supplier to provide a MCC on the 010 New Connection Registration market message thus eliminating 010 New Connection Registration rejections because a MCC is not present or where populated is not consistent with the MIC.

**Proposed Solution**

To populate the Market website with the MCC agreed by the customer with NIE at the New Connection Application stage. To change the validation so that it is not mandatory for a Supplier to provide the MCC on a New Connection Registration.

**Classification of Request**

<b>Harmonisation Impacting</b>		<b>X</b>	<b>Harmonisation Baseline Version No.</b>		<b>TBD</b>
<b>NI Specific</b>		<b>RoI Specific</b>	<b>Operational</b>		<b>HWG Transfer Date</b>
					<b>TBD</b>

**Scope of Request**

Design Documentation	Business Process	Market & MP Systems	Market Gateway (Hub)	MPCC/ EMMA	Schema	Web Forms	Extranet
<b>X</b>							

**Harmonisation Baseline Documents impacted by Request**

<b>Market Messages:</b>	No impact
<b>Data Definitions:</b>	No impact
<b>Data Codes:</b>	TBD
<b>Value Lists:</b>	No impact
<b>RoI MM Guide:</b>	TBD
<b>NI MM Guide:</b>	NI Market Message Implementation Guide - Meter Registration
<b>Harm. Impact (RoI):</b>	TBD
<b>Change Note (NI):</b>	Yes
<b>Comment:</b>	For inclusion in the pending newly re-formatted NI Retail Market Procedures

<b>DR</b>	<b>1004</b>	<b>Supplier to use the MCC on 010 New Connection Registration Market Message as agreed by customer at the New Connection Application stage</b>	<i>Priority</i> <b>Fast Track</b>
-----------	-------------	--	--------------------------------------

Jurisdictional Market Design Baseline Documents impacted by Request	
<b>Market Process Diagrams (MPDs):</b>	No impact
<b>Guidance Documentation</b>	No impact
<b>Briefing Documents:</b>	No impact
<b>User and Technical Documents:</b>	No impact
<b>Comment:</b>	

PART 2 MARKET ASSURANCE:					
<b>Applicability</b>	DSO	Suppliers	TSO	SEMO	Generators
	<b>X</b>	<b>X</b>			
<b>Scope of Test</b>	Business Solution Assessment	Integration Test Assessment	Data Transfer Testing	IPT	Other (specify)

PART 3 RECOMMENDATION							
<b>Recommended by</b>		<b>SIG</b>		<b>IGG</b>		<b>HWG</b>	
<b>ACCEPTANCE (Date)</b>	<b>REJECTION (Date)</b>	<b>NO RECOMMENDATION</b>	<b>COMMENT</b>				
<b>Reason for Recommendation</b>							