

MCR 1058 Meter Works Type Code, Access Arrangements - CoS			Priority Fast Track
Harmonisation Status		CLOSED - Approved	CR Status Approved
			Status Date 06/04/2011
Date	Version	Reason For Change	Version Status
30/03/2011	v1.0	Initial version issued to HWG	Final
6/4/2011	v2.0	Unchanged from DR. DR and MCR approved at same meeting.	Final
PART 1 DETAIL OF DISCUSSION REQUEST/MARKET CHANGE REQUEST:			
Requesting Organisation(s)	NIE		Originating Jurisdiction NI
Contact name	Joan-Edel Smith		
Date Request Raised	21/03/2011	Originating Request	DR 1058
Detail of Request			
Reason for Request			
<p>This Discussion Request proposes that a new field is added to the Change of Supplier Registration market message 010. It is to allow for the scenario where meter works are required as part of a Change of Supplier. Currently, when meter works is required as part of a Change of Supplier, the Supplier provides a value of MC in the Read Arrangement field and the required MCC in the Meter Configuration Code field. However, as part of the Enduring Solution it is proposed that the mechanism for informing NIE of meter works associated with CoS is governed by a field entitled Meter Works Type Code. This is consistent with the approach for non-CoS meter works.</p>			
Proposed Solution			
<p>The valid field values for Meter Works Type Code field are: M01 Credit meter configuration code change (Non Interval), M12 Change from Prepayment to Credit, K02 Prepayment meter configuration code change, K05 Change from Credit to Prepayment.</p> <p>When Meter Works Type Code is provided on a 010 message an appointment ID must also be supplied for the appointment booked through the appointments website, the Read Arrangement field must have a value of MC and an MCC must be provided. The TCC must also be supplied in the event that the meter change is to a prepayment meter, or a change to a prepayment meter configuration.</p> <p>The 010 message will have the following validation included if the meter works type code is populated: .</p> <ul style="list-style-type: none"> - The Appointment ID field must be populated, otherwise the registration request will be rejected with Reject Reason of NID. - The Appointment ID must be for a valid appointment, otherwise the registration request will be rejected. The following scenarios apply: <ul style="list-style-type: none"> - The Meter Works Type Code is inconsistent with the meter work that is booked. The registration request will be rejected with rejection reason code IA1. - The appointment ID does not exist on the appointment system. The registration request will be rejected with rejection reason code of NID. - The 010 market message is not received by NIE within 1 hour of the appointment being booked on the appointments website. The registration request will be rejected with rejection reason code of EXA. This is a new rejection reason code to be added to the 102R. - The Read Arrangement field must be set to MC, otherwise the registration request will be rejected with reject reason code of IRA. - The Meter Works Type Code and the MCC must be a valid combination, otherwise the registration request will be rejected with rejection reason code of IMF. - The MCC must be provided and valid, otherwise the registration request will be rejected with a rejection reason code of IMF - The Meter Works Type Code and the MCC must not require a change of the customer's DUoS Group, otherwise the message will be rejected with rejection reason code IMF. Ref DR 1057 Removal of Usage Type on 010 for further details. - If the Meter Works Type Code field contains either value K02 or K05 then the tariff Configuration Code field must be populated otherwise the registration request will be rejected with rejection reason code of ITF. <p>If value K05 is selected in the Meter Works Type Code field then the prepayment type field must also be populated.</p> <p>It is also proposed that an additional free text field entitled Access Arrangements is added to the 010 message which provides NIE with Supplier provided specific information on access arrangements for the proposed meter works. This is an optional free text field.</p>			

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Classification of Request							
Harmonisation Impacting			X	Harmonisation Baseline Version No.			TBD
NI Specific		RoI Specific		Operational		Date of Transfer from HWG	
Scope of Request							
Design Documentation	Business Process	Market & MP Systems	Market Gateway (Hub)	MPCC/ EMMA	Schema	Web Forms	Extranet
X		X			X		
Harmonisation Baseline Documents impacted by Request							
Market Messages:	Market Messages - Registration						
Data Definitions:	Yes						
Data Codes:	Yes						
RoI MM Guide:	ROI Market Message Guide - Meter Registration						
NI MM Guide:	NI Market Message Implementation Guide - Meter Registration						
Harm. Impact (RoI):	No impact						
Comment:							

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Jurisdictional Market Design Baseline Documents impacted by Request			
Market Process Diagrams (MPDs):	TBD		
Guidance Documentation:	TBD		
Briefing Documents:	TBD		
User and Technical Documents:	TBD		
Comment:	TBD		

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

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