

MCR	1006	Retain MPRN on change of voltage from LV to HV				<i>Priority</i> Fast Track	
Harmonisation Status		CLOSED - Approved			CR Status	Approved	
					Status Date	26/10/2010	
Date	Version	Reason For Change				Version Status	
04/10/2010	v1.0	Initial Version				Final	
13/10/2010	v2.0	Converted to MCR - No changes from associated Discussion Request				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	15/09/2010			Originating Request	DR 1006		
Detail of Request							
Reason for Request							
<p>When a change of voltage is required at the customer's meter NIE terminates the existing Low Voltage (LV) MPRN and assigns a new MPRN for the High Voltage (HV) connection. This Discussion Request proposes to maintain the same MPRN and change the characteristics.</p> <p>This will avoid Suppliers receiving a new MPRN where there is a change of voltage at the registered site. Further harmonisation.</p>							
Proposed Solution							
To retain the MPRN on a change of voltage from LV to HV removing the need to terminate the existing MPRN and for the Supplier to submit a New Connection Registration request.							
Classification of Request							
Harmonisation Impacting				X	Harmonisation Baseline Version No.		TBD
NI Specific		RoI Specific		Operational		HWG Transfer Date	-
Scope of Request							
Design Documentation	Business Process	Market & MP Systems	Market Gateway (Hub)	MPCC/EMMA	Schema	Web Forms	Extranet
X							
Harmonisation Baseline Documents impacted by Request							
Market Messages:	No impact						
Data Definitions:	No impact						
Data Codes:	No impact						
Value Lists:	No impact						
RoI MM Guide:	No impact						
NI MM Guide:	No impact						
Harm. Impact (RoI):	No impact						
Change Note (NI):	Yes						
Comment:							

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