

<b>DR</b>		<b>1075</b>		<b>Suppression of 106D and 106E after meter removal or installation</b>			<b>Priority Fast Track</b>	
<b>Harmonisation Status</b>				<b>CLOSED - Jurisdictional Specific</b>			<b>CR Status</b>	<b>Classified</b>
							<b>Status Date</b>	<b>15/06/2011</b>
<b>Date</b>	<b>Version</b>	<b>Reason For Change</b>					<b>Version Status</b>	
25/05/2011	v1.0	Initial version issued to HWG					Final	
<b>PART 1 DETAIL OF DISCUSSION REQUEST/MARKET CHANGE REQUEST:</b>								
<b>Requesting Organisation(s)</b>		NIE			<b>Originating Jurisdiction</b>		NI	
<b>Contact name</b>		Joan-Edel Smith						
<b>Date Request Raised</b>		25/05/2011			<b>Originating Request</b> -			
<b>Detail of Request</b>								
<b>Reason for Request</b>								
<p>Current Draft NI market procedures: - MP NI 9 De-energisation states that a 106D market message will always be sent to the Supplier on completion of a de-energisation job at an Interval site. If metering has been removed during the job, the Supplier will also be sent a 331 market message. - MP NI 10 Re-energisation states that a 106E market message will always be sent to the Supplier on completion of a re-energisation job at an Interval site. If metering has been installed during the job, the Supplier will also be sent a 331 market message. In ROI it was agreed with Suppliers that, if metering was removed/installed as part of the de/re-energisation job, then the 106D/E would be suppressed as the 331 provides the new MPRN status and the 106 market messages are deemed to be redundant. NIE propose to harmonise with ROI and suppress sending the 106 market message if metering has changed at the site.</p>								
<b>Proposed Solution</b>								
<p>Proposed NI market procedures changes: - A 106D market message will not be sent to the Supplier on completion of a de-energisation job at an Interval site if metering has been removed during the job. The Supplier will be sent a 331 market message. - A 106E market message will not be sent to the Supplier on completion of a re-energisation job at an Interval site if metering has been installed during the job. The Supplier will be sent a 331 market message. The 106D and 106E will always be sent to the Supplier on completion of a de/re-energisation job at an Interval site if metering has not been removed/installed during the job.</p>								
<b>Classification of Request</b>								
<b>Harmonisation Impacting</b>				<b>Harmonisation Baseline Version No.</b>			<b>TBD</b>	
<b>NI Specific</b>	<b>X</b>	<b>RoI Specific</b>		<b>Operational</b>		<b>Date of Transfer from HWG</b>		
<b>Scope of Request</b>								
<b>Design Documentation</b>	<b>Business Process</b>	<b>Market &amp; MP Systems</b>	<b>Market Gateway (Hub)</b>	<b>MPCC/ EMMA</b>	<b>Schema</b>	<b>Web Forms</b>	<b>Extranet</b>	
<b>X</b>								
<b>Harmonisation Baseline Documents impacted by Request</b>								
<b>Market Messages:</b>	No impact							
<b>Data Definitions:</b>	No impact							
<b>Data Codes:</b>	No impact							
<b>RoI MM Guide:</b>	No impact							
<b>NI MM Guide:</b>	NI Market Message Implementation Guide - Meter Works							
<b>Harm. Impact (RoI):</b>	No impact							
<b>Comment:</b>								

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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
	<b>X</b>	<b>X</b>			
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						