

MCR 33 New field on 332 and 332W MM for NQH De-energisations			Priority						
Harmonisation Status			CLOSED - Approved						
CR Status			Approved						
Status Date			20/06/2012						
Date	Version	Reason For Change	Version Status						
28/05/2004	v1.0	Market Change Request raised containing no changes from the associated Discussion Request.	Final						
04/08/2010	v2.0	MCR revised to overcome design difficulties with the original proposal to generate a 306 MM and to offer improved operational efficiency to Suppliers.	Final						
28/03/2012	v2.0	Converted to new format for issue to Market. Classification and approval of v2.0	Final						
20/06/2012	v3.0	Minor changes arising from Post Harmonisation MDU Planning Workshop. Market Messages are impacted; Market Message Guides will need to change.	Final						
PART 1 DETAIL OF DISCUSSION REQUEST/MARKET CHANGE REQUEST:									
Requesting Organisation(s)	Energia		Originating Jurisdiction						
Contact name	Edward Barr		RoI						
Date Request Raised	28/05/2004	Originating Request	DR 0044						
Detail of Request									
Reason for Request									
<p>Detail of Change Request</p> <p>While the 332 message that is sent to Suppliers does show the MPRN Status as de-energised the current design does not provide for a definite de-energisation indicator to be sent to Suppliers. This change allows for an extra field to confirm de-energisation on the 332.</p> <p>When a site is de-energised, 3 possible events can occur (time dependent):</p> <ol style="list-style-type: none"> 1. Site is de-energised and meters remain 2. Site is de-energised and meters removed at same time 3. Site is de-energised at a point and meters subsequently removed at another point in time <p>Notes</p> <ul style="list-style-type: none"> • This Change Requests implies a change for scenario 2 only viz site is de-energised and meters removed at same time • The current process of sending the 306MM when a site is de-energised and meters remain is proposed to continue as is. • Where the site is de-energised at a point in time and the meters subsequently removed the sending of the 306MM at the initial de-energisation and the subsequent 332MM only when the meters are removed is proposed to continue as is. <p>Add a new field attribute on the 332 and 332W MM in the Meter Point Details segment as an optional field. This change applies only to NQH Metered sites.</p> <p>The new field would be called Meter Point Activity.</p> <ul style="list-style-type: none"> • this would specify that a de-energisation or re-energisation with meter works event has occurred on the same activity date. • this new field on the 332 and 332W market message would provide a clear concise indicator of the de-energisation or re-energisation to the market with minimal changes. • market message model would only require minimal change for a new field attribute <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 80%;">De-energised and meters removed</td> <td style="width: 20%;">01</td> </tr> <tr> <td>Re-energisation and meters installed/exchanged/reconfigured</td> <td>02</td> </tr> <tr> <td> <ul style="list-style-type: none"> • No de-energisation and meter(s) removed • No re-energisation and meters installed/exchanged/reconfigured i.e. Normal metering activity such as exchanges, MCC changes, reconfigurations etc </td> <td><blank></td> </tr> </table>				De-energised and meters removed	01	Re-energisation and meters installed/exchanged/reconfigured	02	<ul style="list-style-type: none"> • No de-energisation and meter(s) removed • No re-energisation and meters installed/exchanged/reconfigured i.e. Normal metering activity such as exchanges, MCC changes, reconfigurations etc	<blank>
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Proposed Solution									
Reason for Change Request									
<p>While the 332 message (a general message for meter works) sent to Suppliers does show the MPRN Status as de-energised the current design does not provide for a definite de-energisation message (306) to be sent to Suppliers. This MCR will allow for an extra field to confirm de-energisation on the 332.</p>									

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Classification of Request											
For Discussion											
Harmonisation Impacting				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						
Harmonisation Baseline Documents impacted by Request											
Market Messages:	MM 332, MM 332W										
Data Definitions:	Yes										
Data Codes:	Yes										
RoI MM Guide:	ROI Market Message Guide - Meter works										
NI MM Guide:	NI Market Message Implementation Guide - Meter Works										
Harm. Impact (RoI):	TBD										
Comment:											
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:	MPD's in which relevant messages appear will not be changed as a result of the new Meter Point Activity field. Detail as to how the field is to be populated will be added to the Business Data Definition Attribute in ARIS for the field Meter Point Activity.										
PART 2 MARKET ASSURANCE:											
Applicability	DSO		Suppliers		TSO		SEMO		Generators		
Scope of Test	Business Solution Assessment		Integration Test Assessment		Data Transfer Testing		IPT		Other (specify)		
PART 3 RECOMMENDATION											
Recommended by			CDA			IGG			HWG		
ACCEPTANCE (Date)	REJECTION (Date)	NO RECOMMENDATION		COMMENT							
Reason for Recommendation											