

## Form A – IGG Design Discussion Request

Discussion Request Number	Title	Priority
DR 159	Addition of 331MM to notify of QH meter removal during QH de-energisation with meter removal process	<i>Medium</i>

<b>Name of Requesting Organisation</b>	<b>RMDS</b>
<b>Contact Name</b>	<b>Jessica Gregory</b>
<b>Date Request sent to RMDS</b>	<b>14 May 2008</b>

Date	Version	Reason for Change
14 <sup>th</sup> July 2008	0.1	First draft
22 <sup>nd</sup> July 2008	0.2	<i>Added MPDs after RMDS review</i>
07 <sup>th</sup> August 2008	1.0	<i>Distributed to Market for Approval</i>

### Detail of Discussion Request

Currently when a QH meter is removed from a site undergoing de-energisation, no market message is sent notifying the supplier of the removal. Message 106D is sent notifying of de-energisation but no message is sent indicating the meter was removed.

The proposal is to mirror the process currently used for NQH de-energisation with meter removal for QH sites undergoing de-energisation with meter removal generating a 331 message. Since the current design provides that all 331 messages are issued to TSO as well as the registered supplier, this change will ensure that TSO are updated.

The process will work as follows: The 331 message will be sent with meter removal details when a QH site had been de-energised and meters removed at the same time. It is not proposed to send the 106D as well as the 331 message since the 331 message contains the MP\_STAT field which provides the information that the site has been de-energised. Again, this is the same principle followed for NQH sites. In the case of NQH, The MP stat is contained within the 332 message thus negating the need to send the 306 message as well.

There are three main scenarios during QH de-energisation. The following describes them and outlines which messages will be sent at which point in time.

Event	Message sent to supplier
QH site de-energised only and meters remain	106D
QH meters subsequently removed after a de-energisation (not on same day).	331
QH site de-energised and meters removed at the same time	331

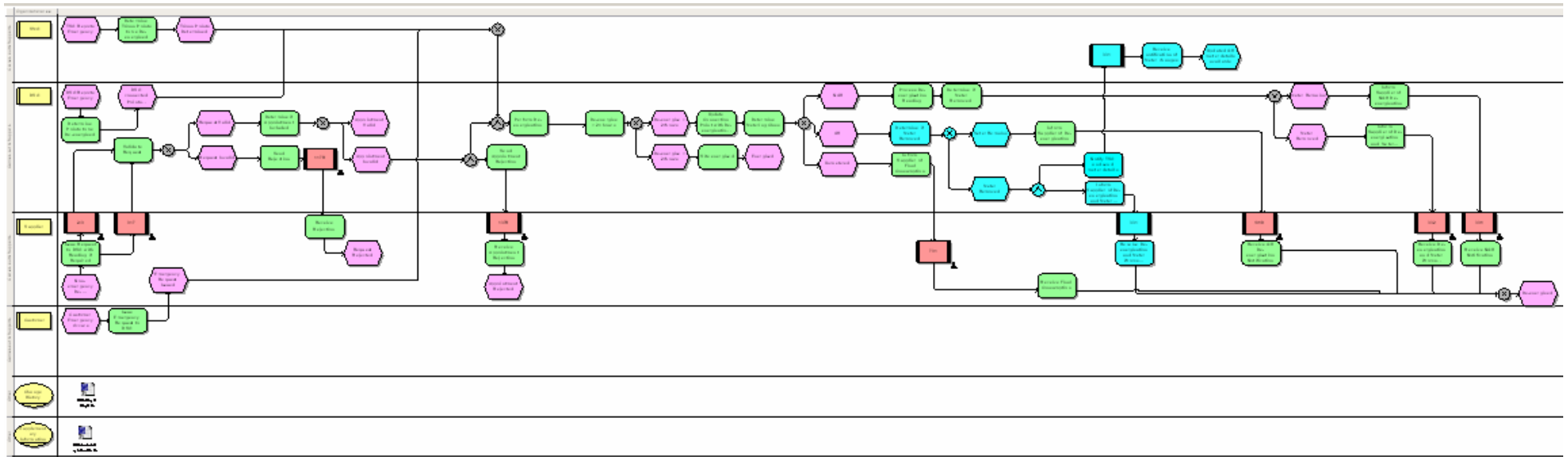
The changed MPD 9 has been added as Appendix 1. The flow is difficult to display in detail due to size constraints. For this reason the detail of the change within MPD 9 is illustrated in Appendix 2.

<b>Detail of Discussion Request</b>	
<b>Reason for Discussion Request</b>	
To provide notification to suppliers of meter removal during the process whereby QH de-energisation occurs with simultaneous meter removal. Currently there is no notification to suppliers that the meter has been removed.	
<b>Market Design Documents impacted by Request</b>	
MPD 9. De-energisation v6.1	
<b>Date of IGG where discussed</b>	
<b>Change Request xref (if applicable)</b>	

<b>PART 2 MARKET ASSURANCE:</b>				
<b>Applicability</b>				
ESB Networks	Suppliers	TSO	SSA	Generators
<b>Scope of Test</b>				
Connectivity	DTT	MSA	IPT	Other
			No. Of Scenarios	

<b>Scope of Discussion Request</b>							
Correction to Documentation	Business Process	Market & MP Systems	MPPC	Readings Processor	Market Gateway	Schema	Web Forms
X	X	X					

# Appendix 1



Appendix 2

