

Form A – IGG Design Discussion Request

Discussion Request Number	Title	Priority
DR 160	Delivery of 106d message to EirGrid	High

Name of Requesting Organisation	Grid Revenue and Metering, EirGrid
Contact Name	Sonya Twohig
Date Request sent to RMDS	12 th August 2008

Date	Version	Reason for Change
12 th August 2008	0.1	First draft
13 th August 2008	0.2	MPD 9 flows updated with change for appendix 1 and 2
21 st August 2008	1.0	Distributed to the market for approval

Detail of Discussion Request
<p>Notification of de-energisation of QH meter sites is not currently being sent to EirGrid which results in the site being incorrectly assigned as terminated.</p> <p>To ensure a site is de-energised, EirGrid requires receipt of the 106D message to the TSO MPCC box in order to manage the de-energisation of the meter site correctly and to ensure TUoS billing of this site is accurate.</p> <p>The current process is heavily manual, involves significant time spent by staff in MRSO and EirGrid to identify sites and agree on status of site and treatment for TUoS billing purposes. This is prone to error and is not efficient given that 106D message exists for this purpose.</p> <p>The change would involve enabling the existing 106D message to be sent to both the supplier and to TSO. This would involve configuration and minor development change to the market message within the Central market system. There should be no HUB changes as it is already set up to send 106D messages.</p> <p>The change is illustrated by means of new process flow items within MPD 9 below. Appendix 1 provides a high level view of the MPD with changes applied whereas Appendix 2 shows the detailed steps pertaining specifically to the change.</p>
Reason for Discussion Request
<p>The current process is not workable as both the MRSO group and EirGrid staff has to spend at least 5 business days each month trying to resolve sites which have been de-energised but no standing data message has been sent to EirGrid. This issue costs approx. 30-40k per year per person engaged in this work.</p>
Market Design Documents impacted by Request
<p>MPD 9. De-energisation v6.1</p>

Detail of Discussion Request	
Date of IGG where discussed	
Change Request xref (if applicable)	

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

Scope of Discussion Request							
Correction to Documentation	Business Process	Market & MP Systems	MGCC	Readings Processor	Market Gateway	Schema	Web Forms
X	X	X					

Appendix 2

