



Form A – MIG Design Discussion Request

Discussion Request Number	Title	Priority
DR 0085	PROPOSED REVISION TO NON NPA RE-ENERGISATION / DE-ENERGISATION REQUESTS	Med

Name of Requesting Organisation	ESB Networks
Contact name	Kieran Finucane
Date Request sent to ESB MOIP	17 August 2005

Detail of Discussion Request	
<p>ESB Networks propose to implement a revised procedure in the case of NPA Re-energisation / De-energisation requests.</p> <p>Revised procedure would ensure that when the Meter Operator staff member goes to site to de-energise or re-energise and is unable to carry out the work for the reasons outlined in the attached emails, the service order for the job will in future be treated in the same manner as for NPA De-energisation and Re-energisation work requests. That is marked as completed, and an email sent to inform the Supplier.</p> <p>See attached templates for proposed De-energisation and Re-energisation emails.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  MPRN 10 Failed Re-Energisatio... </div> <div style="text-align: center;">  MPRN 10 Request for Other (n... </div> </div> <p>See below in blue proposed amended wording for Section 3.2 of MPD 9 and MPD 10:</p> <p>3.2 Appointments: Continued Non Access to site</p> <p>In the situation where a Networks Technician encounters continued non access and is unable to complete the work, Networks will manually contact the Supplier by phone and or email to cancel the work, or re-submit a new request if required.</p> <p>Any charge to a Supplier will be in line with the distribution use of system agreement.</p>	
Reason for Discussion Request	
Revised procedure and sample email templates for discussion.	
Market Design Documents impacted by Request	
MPD 9 – De-energisation v5.0	
MPD 10 – Re-energisation v5.0	
Date of MIG where discussed	<to be completed by ESB MOIP>
Change Request xref (if applicable)	<to be completed by ESB MOIP>