

Defect Resolution Request

Defect ID	Title	Priority
DR 0101	Remove DG5/QH combination from MCC Guidance notes	Medium

Defect	
Date raised	15/12/2005
Contact name	Sharon Tobin – ESB Networks
Date issued to IGG	

Part 1: Detail of Defect & Proposal

At present, Section 5.2 (Table 5.23) refers to the combination of DG 5 (plus 5A and 5B) sites with QH metering (i.e. MCC 10) as a valid one. This is not the case. As per the proposed MCR 0071, if a DG5 site reaches the consumption threshold for QH metering and is to be transferred to MCC 10 a connection agreement will be required from the customer to move them to DG6 before the meter change can occur.

Impact of Defect on Market Processes

Transfer of DG5 sites to QH metering is an anomaly in the current market process.

Proposal

Proposal Type *(please tick one)*

New/modified working practice

Amend market design

System Update

Other

Description

Identification of Baseline Products Impacted

MCC Guidance notes V 2.1
For other impacted docs see MCR 0071

Part 2: IMPACT ASSESSMENT & DECISION:

Summary of Impact Assessment

Modifications Included

Reason for Modifications

DECISION

ACCEPTED	REJECTED	DEFERRED	COMMENT