Retail Market Procedure

Certification Market Tests

Retail Market Procedure MP NI 509 **Certification Market Tests**

Date of Issue : 21st May 2012 Status : Issued Version : 1.0 Author : MEPCT

Table of Contents

1	INTRODUCTION		
	1.1	Purpose	3
	1.2	In Scope	3
	1.3	Market Test scripts	3
	1.4	Table of Market Tests	4

Retail Market Procedure Certification Market Tests

1. INTRODUCTION

1.1 Purpose

This document lists the Market Test scripts which are to be executed by the Applicant for Certification or Re-Certification testing as required by the MRC. The Certification Categories for the market sectors which apply are:

- 1.1.1 Interval Commercial
- 1.1.2 Non Interval Commercial
- 1.1.3 Non Interval Residential Credit Metered (4) Non Interval Residential Keypad Metered (5) Unmetered

1.2 In Scope

The following are within the scope of this procedure:

- 1.2.1 Initial market entry for a supplier for one or more sectors
- 1.2.2 Certification for additional market sectors for existing suppliers
- 1.2.3 Recertification by a supplier for one or more sectors

1.3 Market Test scripts

For each entry in the following table there is a Market Test Script which the test scenario in detail and data prerequisites. All Market Test scripts required to be executed by the Supplier for certification or re-certification would be provided in advance as part of the Market Entry Process Coordination Team ("MEPCT") product set.

1.4 **Table of Market Tests**

Table Headings					
Market Sector	Description				
Code					
IC	Interval Commercial				
Non IC	Non Interval Commercial				
Non I Res CR	Non Interval Residential Credit Metered				
Non I Res KP	Non Interval Residential Keypad				
UMS	Unmetered Supply				

		Market Sector					
Description	IC	Non IC	Non I Res CR	Non I Res KP	UMS		
CoS with CoT			х				
CoS with MESN & CSSN			Х				
CoS with FWK for Meter		х					
		Х					
	Х						
				Х			
CoS with Successful	Х						
Completed CoS with ET Objection				Х			
CoS with ET Withdrawal	Х						
CoS with Successful			х				
Completed CoS with ET				Х			
CoS with CoT Including				х			
NC with Outstanding		х					
NC with Outstanding	Х						
NC with Successful		х					
		Х					
FWK for De-Energisation		Х					
FWK for De-Energisation	х						
	~						
		~					
	v						
FWK for Re-Energisation	X						
with Meter Install							
FWK for Special Read		Х					
FWK for Changes to		Х					
Connection							
					ļ		
		Х					
FWK for Meter		Х					
	CoS with CoT CoS with MESN & CSSN CoS with FWK for Meter Configuration Change CoS CoS with Outstanding Actions CoS CoS with Successful Objection Completed CoS with ET Objection CoS with Successful DCN Completed CoS with ET Cancellation CoS with CoT Including Meter Change NC with Outstanding Actions NC with Outstanding Actions NC with Successful Cancellation FWK for De-Energisation FWK for De-Energisation with Meter Removal FWK for De-Energisation FWK for De-Energisation FWK for Re-Energisation FWK for Special Read FWK for Changes to Connection Characteristics FKW for Update to Connection Characteristics	CoS with MESN & CSSN CoS with FWK for Meter Configuration Change CoS CoS with Outstanding Actions CoS CoS with Successful Objection Completed CoS with ET Objection Cos with Successful DCN Completed CoS with ET Cancellation CoS with CoT Including Meter Change NC with Outstanding Actions NC with Outstanding Actions NC with Outstanding Actions NC with Ferency is a concellation FWK for De-Energisation FWK for De-Energisation with Meter Removal FWK for De-Energisation FWK for De-Energisation FWK for De-Energisation FWK for De-Energisation with Meter Removal FWK for De-Energisation FWK for Re-Energisation FWK for Changes to Connection Characteristics FKW for Update to Connection Characteristics	CoS with CoT CoS with MESN & CSSN CoS with FWK for Meter Configuration Change CoS CoS CoS with Outstanding Actions CoS CoS with Successful Objection Completed CoS with ET Objection CoS with Successful DCN Completed CoS with ET Cancellation CoS with CoT Including Meter Change NC with Outstanding Actions NC with Outstanding Actions NC with For De-Energisation FWK for De-Energisation with Meter Removal FWK for Re-Energisation FWK for Changes to Connection Characteristics FKW for Update to Connection Characteristics	Description IC Non IC Res CR CoS with CoT x x CoS with MESN & CSSN x x CoS with FWK for Meter Configuration Change x x CoS x x CoS with Outstanding Actions x x CoS with Successful Objection x x Completed CoS with ET Objection x x CoS with Successful DCN x x CoS with CoT Including Meter Change x x NC with Outstanding Actions x x NC with Or De-Energisation X x x	Description IC Non IC Non IC Non IC Non IC Res CR Res KP CoS with CoT X		

	Description	Market Sector				
Test ID		IC	Non IC	Non I Res CR	Non I Res KP	UMS
MT_FWK12	FWK for Meter				Х	
	Reconfiguration					
MT_FWK13	FWK for Meter Problems with Replacement		Х			
MT_FWK14	FWK for Notification and Resolution of Meter Problems	х				
MT_FWK15	FWK for Urgent Meter Problem Resolution		Х			
MT_FWK16	FWK for Check Meter with Failed Bench Test		Х			
MT_FWK17	FWK for Change of Meter from Credit to Keypad				х	
MT_FWK18	FWK for Change of Meter from Keypad to Credit				х	
MT_FWK19	FWK for Emergency Disconnection	х				
MT_FWK20	FWK for Re-Energisation with FWK Delay	х				
MT_CD01	CD for Change to Customer Details			х		
MT_CD02	CD for Change of Legal Entity			х		
MT_CD03	CD for Change of Legal Entity	х				
MT_UMS01	UMS for Change of Inventory					х
MT_UMS02	UMS for Change of Legal Entity					х
MT_UMS03	UMS for Change of Supplier					х
MT_DP01	DP for Change of SSAC and/or Supplier Unit	х				

Version 1.0 5