MARKET PROCESS DESIGN

MPD 35.1 – Market Process for Change of Smart Data Services from Interval to Non Interval

TABLE OF CONTENTS

MPD 3	35.1 – MARKET PROCESS FOR CHANGE OF METERING HALF HOUR INTERVAL TO NON INTERVAL	1
1 INTF	RODUCTION	3
1.1	SCOPEHISTORY OF CHANGES	3
1.2	OCESS MAP	
	PROCESS DESCRIPTION	

1 Introduction

1.1 Scope

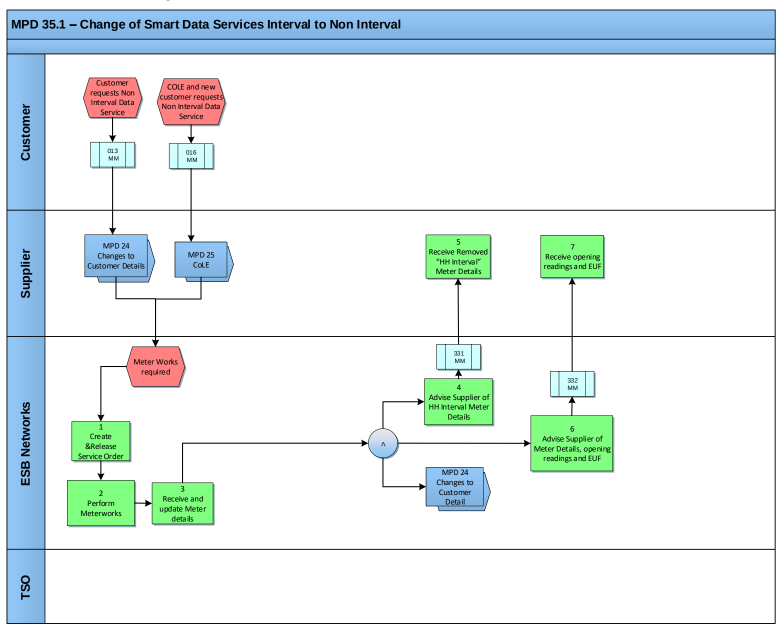
This process covers the procedure for changes to Metering from Half Hour Interval to Non Interval.

1.2 History of Changes

This Procedure includes the following changes:

Version in	Source of Change	Description of Change	Date of Version Release
which last			
change			
Implemented			
Version 13.0	MCR 1160	New MPD	16.02.2021

2.1 Process Map



2.1 Process Description

Process Step		Role	Process Step Description	
1	Create and Release Service Order	ESBN	For Smart metering a service order will be raised as follows Where customer requests Smart Non Interval Data Services (02) a request is issued to ESBN to change the customer details via MM 013 and MPD 24 has determined that Meter Works are required. Where there is a COLE and the new customer requests Smart Non Interval Data Services (02), a request is issued to ESBN to change the legal entity via MM 016 and MPD 25 has determined that Meter Works are required.	
2	Perform Meterworks	ESBN	The DSO will perform the necessary work remotely or with a site visit if required.	
3	Receive and Update meter details	ESBN	DSO will update meter details following completion of meter works or where opening readings have been provided	
4	Advise Supplier of Half Hour Interval meter details	ESBN	ESBN shall inform the Supplier of details of "removed" Half Hour Interval Meters	331MM
5	Receive Removed Half Hour Interval Meter Details	Supplier	Supplier receives details of "removed" Half Hour Interval meter details	
6	Advise Supplier of Meter Details, Opening readings and, EUF	ESBN	ESBN notifies Supplier of "new" meter details, Non Interval opening readings and EUF	332MM
7	Receive Opening readings EUF	Supplier	Supplier receives notification of meter details, Non Interval opening readings and EUF	