

This document is classified as **White** in accordance with the Panel Information Policy. Information can be shared with the public, and any members may publish the information, subject to copyright.

# MP125 'Correcting Device Information ESME Variant, Device Model and Device Manufacturer' Annex A Business requirements – version v1.0

### **About this document**

This document contains the business requirements that support the solution for this Modification Proposal. It sets out the requirements along with any assumptions and considerations. The Data Communications Company (DCC) will use this information to provide an assessment of the requirements that help shape the complete solution.





### 1. Business requirements

This section contains the functional business requirements. Based on these requirements a full solution will be developed.

Business Requirements		
Ref.	Requirement	
1	The Responsible Supplier shall be able to update the Electricity Smart Metering Equipment (ESME) Variant held in the Smart Metering Inventory (SMI) after a Device has been commissioned.	

### 2. Considerations and assumptions

This section contains the considerations and assumptions for each business requirement.

### 2.1 General

This solution will be applied to SMETS2+ Devices.

When an installing Supplier pre-notifies a Device to the DCC using the Device Pre-Notification Service Request (SRV 12.2) it provides various Device details (including ESME Variant, Device Model and Device Manufacturer) to be stored in the SMI. Whilst the Device remains in the Pending state these details can be corrected by the installing Supplier. Once the Installation and Commissioning process is started and the Device leaves the Pending state then it is no longer possible to update these details in the SMI.

The purpose of this modification is to allow the Responsible Supplier to be able to correct certain Device details in the SMI after the Device has been commissioned.

# 2.2 Requirement 1: The Responsible Supplier shall be able to update the ESME Variant held in the SMI after a Device has been commissioned.

The Responsible Supplier shall be able to send SR8.4 'Update Inventory' to correct the ESME Variant if the Device Status is 'Whitelisted', 'Installed Not Commissioned' or 'Commissioned'.

## 3. Glossary

This table lists all the acronyms used in this document and the full term they are an abbreviation for.

Glossary			
Acronym	Full term		
DCC	Data Communications Company		





Glossary			
Acronym	Full term		
ESME	Electricity Smart Metering Equipment		
SEC	Smart Energy Code		
SMETS	Smart Metering Equipment Technical Specifications		
SMI	Smart Metering Inventory		
SR	Service Request		

