

SECMP0063 ‘Ensuring correct Network Operator Certificates are placed on Electricity Smart Meters’

Business requirements – version 0.6

About this document

This document contains the business requirements for this Modification Proposal. It provides detailed information on the business requirements for the Proposed Solution agreed by the Proposer, with input from the Data Communications Company (DCC). It also provides the considerations and assumptions for each business requirement with respect to this Modification Proposal.

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 DCC will validate that the Network Operator listed in the SMKI Certificate is the Network Operator for the Smart Meter.
2	The DCC will block the Certificate from going on the Smart Meter if it fails DCC validation.
3	If the Certificate is incorrect, the Supplier Party will receive a response advising this.
4	The DCC will provide reporting for error codes.

This document contains requirements for multiple solution options, and an assessment for each option is to be provided. The table below summarises the requirements that make up each solution option:

Solution Options				
Option	Req. 1	Req. 2	Req. 3	Req. 4
Option 1	✓	✓	✓	✓
Option 2	✓	✓	✓	

2. Considerations and assumptions

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

2.1 Requirement 1: The DCC will validate the Network Operator listed in the SMKI Certificate is Network Operator for the Smart Meter

The first two digits of the Meter Point Administration Number (MPAN) Core identify the Network Party Organisation for the Smart Meter attached to the MPAN. It is proposed that the DCC validate the Network Operator listed in the Smart Metering Key Infrastructure (SMKI) Certificate (that the Supplier Party attempts to place on the Smart Meter) against the first two digits of the MPAN Core.

The Working Group also proposed that for the purposes of validating Certificates for Gas Proxy Functions, that DCC validate Network Operator SMKI Certificates against the registration data held by the Registration Data Provider. The Working Group discussed the potential to validate Network Operator Certificates against the Meter Point Reference Number (MPRN) of the Gas Proxy Function. However, the Working Group were unsure if the MPRN could be mapped to the Network Party and with no Gas Network representatives present they were unable to answer this question.

The Working Group advised that Service Requests 6.15.1 'Update Security Credentials (KRP)' and 6.21 'Request Handover Of DCC Controlled Device' are used to update the security credentials for Smart Meters, but that Service Request 6.21 is used more commonly by Supplier Parties during the post-commissioning process. Taking this into consideration the Working Group proposed that an additional response code to Service Request 6.21 could be used to validate the Certificate against the first two digits of the MPAN, whilst ensuring DCC would still be able to place recovery keys on the Smart Meter.

2.2 Requirement 2: The DCC will block the Certificate from going on the Smart Meter if it fails DCC validation

The Working Group agreed that where a Network Operator Certificate fails validation, DCC should block the Network Operator Certificate from being placed on the Smart Meter. In this scenario the Supplier Party will be required to make another attempt to comply with [SEC Appendix AC, 5.2 \(a\)](#) and place the correct security credentials for the Network Operator on the Smart Meter within seven working days of commissioning the Smart Meter.

However, this must not prevent Network Parties who are not associated with the MPAN from invoking Service Request 6.15.1.

2.3 Requirement 3: If the Certificate is incorrect, the Supplier Party will receive a response advising this

The Working Group agreed that if the Network Operator Certificate the Supplier Party attempted to place on the Smart Meter failed validation, then DCC should respond with an error code notifying the Supplier Party.

2.4 Requirement 4: The DCC will provide reporting for error codes

The Working Group requested that as part of the solution DCC provide reporting on error codes generated to Supplier Parties. This would include;

- The types of error codes that are generated;

- The Supplier Party for which the error code(s) were sent to; and
- The quantities of each error code being sent to each Supplier Party.

We would like the added cost of this requirement to be made visible within the Preliminary Assessment so that the Working Group can consider it against the business case.

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
MPAN	Meter Point Administration Number
MPRN	Meter Point Reference Number
SMKI	Smart Metering Key Infrastructure