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# MP128B 'Incorrect Gas Network Operator Certificates' Annex B Legal text – version 1.0

# About this document

This document contains the redlined changes to the SEC that would be required to deliver this Modification Proposal.





# Section B 'Accession'

These changes have been redlined against Section B version 7.0.

### Amend Section B2.10 and add a new Section B2.11 as follows:

### **Network Party Subscriber Obligation**

- B2.10 Each <u>Electricity</u> Network Party shall, as soon as reasonably practicable after its accession to this Code, ensure that it becomes a Subscriber for those Organisation Certificates which pertain to it and that are required by Responsible Suppliers for the purposes of complying with their obligations under Clause 5 (Post-Commissioning Obligations in Relation to SMETS2+ Devices) and Clause 6 (Post Commissioning Obligations in Relation to SMETS1 Devices) of the Inventory Enrolment and <u>DecomissioningWithdrawal</u> Procedures.
- B2.11 No Gas Network Party shall become a Subscriber for Organisation Certificates unless it also intends to become a User.





# Appendix AC 'Inventory Enrolment and Decommissioning Procedures'

These changes have been redlined against Appendix AC version 2.0.

### Amend Clauses 5.3, 5.9 and 6.2 as follows:

- 5.3 As soon as reasonably practicable (and in any event within 7 days) following the Commissioning of a Smart Meter or a Gas Proxy Function, the Responsible Supplier shall, in relation to each such Device, ensure that:
  - (a) the Device Security Credentials which pertain to the Network Partiesy are:
    - (i) <u>in the case of those which pertain to the Electricity Network Party,</u> those of the Electricity Distributor<del> or Gas Transporter (as applicable); and</del>
    - (ii) in the case of those which pertain to the Gas Network Party, those of the Gas Transporter (or, if they are not available in the SMKI Repository, the Device Security Credentials which pertain to the Gas Network Party shall be populated with information from the Organisation Certificates Issued to the DCC and referred to in Sections L3.23(f) (the DCC (access-control-broker) digitalSignature Certificate) and L3.23(g) (the DCC (access-Control-Broker) kevAgreement Certificate)):
  - (b) the Device re-generates its Private Keys, and that the Device Certificates containing the associated new Public Keys are stored on the Device; and
  - (c) in the case of a Smart Meter only, information from at least one of the Organisation Certificates that comprise the Smart Meter's Device Security Credentials is replaced (provided that for such purposes the information from an Organisation Certificate may be replaced with that from the same Organisation Certificate).
- 5.9 As soon as reasonably practicable following the end of each month, the DCC shall, based upon the Post Commissioning Information prevailing at the end of that month, compile and provide (in an electronic format) to the Panel, the Security Sub-Committee and the Authority a report which includes the following information:
  - (a) the month to which the report relates;
  - (b) for each Party that is the Responsible Supplier for any Smart Meter or Gas Proxy Function that is listed in the Post Commissioning Information for that month (or was listed in the information for the previous month):
    - (i) the total number of Devices of each Device Type listed in the Post Commissioning Information for that month for which that Party is the Responsible Supplier;
    - (ii) the number of such Devices of each Device Type that have been added since the last monthly report;





- (iii) the number of such Devices of each Device Type that have been removed since the last monthly report;
- (iv) the number of such Devices of each Device Type that were listed in the Post Commissioning Information for the previous month and remain listed in the information for the month to which the report relates;
- the number of such Devices of each Device Type that were listed in the Post (v) Commissioning Information for the previous three months and remain listed in the information for the month to which the report relates; and
- (vi) the number of such Devices of each Device Type that were listed in the Post Commissioning Information for the previous six months and remain listed in the information for the month to which the report relates; and
- (c) in respect of Communications Hub Functions:
  - (i) the total number of Communications Hub Functions listed in the Post Commissioning Information:
  - (ii) the number of Communications Hub Functions that have been added since the last monthly report;
  - (iii) the number of Communications Hub Functions that have been removed since the last monthly report;
  - (iv) the number of Communications Hub Functions that were listed in the Post Commissioning Information for the previous month and remain listed in the information for the month to which the report relates;
  - the number of Communications Hub Functions that were listed in the Post (v) Commissioning Information for the previous three months and remain listed in the information for the month to which the report relates; and
  - (vi) the number of Communications Hub Functions that were listed in the Post Commissioning Information for the previous six months and remain listed in the information for the month to which the report relates.
- 6.2 As soon as reasonably practicable (and in any event within 7 days) following the Commissioning of a SMETS1 Device, the Responsible Supplier shall ensure that:
  - the Device Security Credentials which pertain to the Responsible Supplier are those of the (a) Import Supplier or Gas Supplier (as applicable); and
  - the Device Security Credentials which pertain to the Electricity Network Party are those of the Electricity Distributor or Gas Transporter (as applicable): and
  - (b)(c) the Device Security Credentials which pertain to the Gas Network Party are those of the Gas Transporter (or, if they are not available in the SMKI Repository, the Device Security Credentials which pertain to the Gas Network Party shall be populated with information from

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the Organisation Certificates Issued to the DCC and referred to in Sections L3.23(f) (the DCC (access-control-broker) – digitalSignature Certificate) and L3.23(g) (the DCC (access-Control-Broker) – kevAgreement Certificate));

