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# MP137 'Sharing information on Defects and Issues' Annex C

# Legal text – version 0.1

## About this document

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





### Section H 'DCC Services'

These changes have been redlined against Section H v20.0.

#### Add Section H16.15. as follows:

#### Provision of Data by the DCC to Suppliers

H16.14 The DCC shall provide Supplier Parties, in such manner and in such form as may be determined from time to time by the DCC, with a statement that sets out each particular type of SMETS1 Smart Metering System which at that time is or can become an Enrolled SMETS1 Smart Metering System.

#### SMETS2 Issues and Defect Reporting

- H16.15
   The DCC shall develop and maintain a database which will contain any information

   relating to issues or defects with SMETS2 Devices and known fixes to these issues or

   defects. The database shall include as a minimum:
  - (a) details of what Device type/format
    - (b) Device Model number
    - (c) the source of the report
    - (d) details of the issue/defect
    - (e) any associated Devices within the SMS
    - (f) details of how to resolve the issue/defect

#### Amend Section H16.15 as follows:

Definitions	
H16.1 <u>6</u> 5	For the purposes of this Section H16:
Database	can be interpreted as a database, spreadsheet or wiki.
Smart Mode	means, in respect of a Smart Metering System of a particular type, that a Supplier Party does or will, on a regular basis, send communications to and receive communications from that Smart Metering System by means of the DCC's Communications Services.

