

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.

MP101 'Large Gas Meter Displays' Annex A 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.







Schedule 9 'Smart Metering Equipment Technical Specifications 2' (SMETS)

These changes have been drafted against Schedule 9 'Smart Metering Equipment Technical Specifications 2' v4.2.

Changes will be applied to the next Principle Version (v5.0) of the Smart Metering Equipment Technical Specifications 2.

Amend Section 4.1 as follows:

4 Gas Smart Metering Equipment Technical Specifications

4.1 Overview

Section 0 of this document describes the minimum physical, minimum functional, minimum interface, minimum data and minimum testing and certification requirements of Gas Smart Metering Equipment (GSME) that a gas Supplier is required to install and maintain to comply with standard condition 33 of its gas supply licence.

Any requirements to Lock, Enable, Disable or Arm Supply, or regarding the Presentation of consumption information on the User Interface set out in this Section 0, only apply to Gas Smart Metering Equipment GSME other than Large Gas Meters installed at Domestic Premises.

Amend Section 4.4.5.1 as follows:

4.4.5.1 Presentation of information on the User Interface

This Section 4.4.5.1 does not apply to Large Gas Meters installed at Domestic Premises.

For each of the values currently stored in the *Consumption Register*(4.6.5.4), the *Tariff Block Counter Matrix*(4.6.5.19) and the *Tariff ToU Register Matrix*(4.6.5.20), GSME shall be capable of displaying a value calculated from the stored value by:

- i. converting the stored value in-to a decimal, integer number of thousandths of metres cubed, rounding the stored value down to the nearest thousandth of a metre cubed;
- discarding all except the eight least significant decimal digits so produced;
- adding leading zeros (if necessary) so that there are exactly eight decimal digits;
 and
- iv. placing the decimal point separator between the fourth and third least significant digits.



