

**DCP 440 – Consuming 'De-Energised' Sites**

**Legal Text**

**Amend paragraphs 139 and 140 of Schedule 16 (CDCM) as follows:**

- 139     There will be no charges applied to ~~correctly de-energised~~ HH MPANs/sites which are correctly identified in MPAS as de-energised as determined by the de-energisation status in MPAS. Where a site is incorrectly identified in MPAS as having been de-energised (i.e. when non-zero metering advances are received for a period despite the site being identified as de-energised), then the DNO Party shall contact the supplier to request that the status is corrected. The position which applies in the interim (pending correction of the status in MPAS) is as follows:
- (a)     for non-MHHS Metering Points (and for MHHS Metering Points for Settlement Periods whilst they are not under MHHS arrangements), charges will not be applied in the interim, and once the status has been corrected in MPAS, charges will be back dated to the date of energisation as identified in MPAS; or
- (b)     for MHHS Metering Points (for Settlement Periods whilst they are under MHHS arrangements), charges will be applied in the interim, and once the status has been corrected in MPAS, the charges which have been applied shall be reconciled against the charges which should have applied to cover the period in which the site was incorrectly identified in MPAS as de-energised.
- 140     ~~Not used. Where a site is incorrectly 'de-energised', i.e. when actual metering advances are received the DNO Parties should contact suppliers to ensure the status is corrected. If a site is found to be energised, charges will be back dated to the date of energisation.~~

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**11 December 2024**