Modification 0634 (Urgent) Revised estimation process for DM sites with D-7 zero consumption

Legal Text

UNIFORM NETWORK CODE – TRANSPORTATION PRINCIPAL DOCUMENT

SECTION M – SUPPLY POINT METERING

Amend paragraph 5.4.1 as follows:

5.4 Estimated Reads

- 5.4.1 Where, in relation to a Class 1 or 2 Supply Meter (and irrespective, in the case of a Supply Meter Point comprised in an Interruptible Supply Point, of whether Interruption was required on the Day or the same Day in the preceding week), the Code requires an estimated Metered Volume for a Day, the Metered Volume shall be estimated as:
 - (a) subject to paragraphs (b) (c) and (d), the Metered Volume (including an estimate under this paragraph(a)) for that Supply Meter for the same Day in the immediately preceding week;
 - (b) subject to paragraphs (c) and (d), where the Metered Volume estimated in accordance with paragraph (a) is zero, as the Annual Quantity for the Supply Meter Point, divided by 365, and converted to volume by dividing the applicable calorific value;
 - (c) zero, where the Metered Volume has been estimated in accordance with paragraph (b) and, following notification of such estimate (which shall be provided by the CDSP to the Relevant Shipper User), the Relevant Shipper User has elected to re-set the Metered Volume to zero by providing the CDSP with written notice of this election within 5 Days from receipt of such notification;
 - (d) (b) where no such Metered Volume or estimate is available, as the Annual Quantity for the Supply Meter Point, divided by 365, and converted to volume by dividing by the applicable calorific value.

Amend paragraph 5.4.6 so that the existing cross reference to paragraph 5.4.1(b) is replaced with a cross reference to paragraph 5.4.1(d).