MODIFICATION 0664V

TRANSFER OF SITES WITH LOW VALID METER READING SUBMISSION PERFORMANCE FROM CLASSES 2 AND 3 INTO CLASS 4

Proposed legal text

TRANSPORTATION PRINCIPAL DOCUMENT

SECTION M - SUPPLY POINT METERING

Add new paragraph 5.17 to read as follows:

- 5.17 Performance Assurance: Class 2 and 3 Supply Meter Points
- 5.17.1 For the purposes of this paragraph 5.17:
 - (a) "Aggregate Valid Meter Reading Requirement" is the requirement, in respect of each Class of Relevant Supply Meter Point, that a User secure the Individual Valid Meter Reading Requirement is satisfied for not less than the Applicable Percentage of the User's Relevant Supply Meter Points in a Performance Period;
 - (b) "Individual Valid Meter Reading Requirement" is the requirement, in respect of a Relevant Supply Meter Point, that a User secure a Valid Meter Reading is obtained for the Relevant Supply Meter Point for not less than the Applicable Percentage of Days in a Performance Period;
 - (c) "Lock-out Period" means in relation to a Failed Supply Meter Point the period determined as such by the PAC (commencing on the date the Failed Supply Meter Point is re-classified in accordance with paragraph 5.17.5) and notified to Users in accordance with paragraph 5.17.2;
 - (d) "Performance Period" means the period determined as such by the PAC (commencing on the first day of a calendar month and comprising one or more consecutive calendar months) and notified to Users in accordance with paragraph 5.17.2;
 - (e) in relation to a User and a calendar month:
 - (i) a "Relevant Class 2 Supply Meter Point" is a Supply Meter Point comprised in a Class 2 Supply Point in respect of which the User was the Registered User of the Supply Point for all days in the calendar month;
 - (ii) a "Relevant Class 3 Supply Meter Point" is a Supply Meter Point comprised in a Class 3 Supply Point in respect of which the User was the Registered User of the Supply Point for all days in the calendar month;

- (iii) a "Relevant Supply Meter Point" is a Relevant Class 2 Supply Meter Point or (as the case may be) a Relevant Class 3 Supply Meter Point.
- 5.17.2 The Performance Assurance Committee will in respect of a Gas Year notify Users and the CDSP by no later than 31 August in the Preceding Year of:
 - the applicable percentage (an "Applicable Percentage") which shall apply in relation to each Class of Relevant Supply Meter Point for the purposes of determining if a User has satisfied the Aggregate Valid Meter Reading Requirement and the Individual Valid Meter Reading Requirement in a Performance Period in respect of each Class of Relevant Supply Meter Point;
 - (b) the number of calendar months in each Performance Period commencing from the first calendar month of the Gas Year; and
 - (c) the duration of the Lock-out Period in relation to a Supply Meter Point which is identified as a Failed Supply Meter Point during the Gas Year.
- 5.17.3 Each User shall secure that in respect of each Class of Relevant Supply Meter Point and a Performance Period:
 - (a) the Aggregate Valid Meter Reading Requirement is satisfied in relation to the User's Relevant Supply Meter Points; and
 - (b) the Individual Valid Meter Reading Requirement is satisfied in relation to each of the User's Relevant Supply Meter Points.
- 5.17.4 The CDSP will notify each User by no later than twentieth (20th) day of the calendar month following the end of a Performance Period, and in respect of each Class of Relevant Supply Meter Point:
 - (a) if the User has failed to satisfy the Aggregate Valid Meter Reading Requirement; and
 - (b) if so, the identity of those Relevant Supply Meter Points in respect of which the User has failed to satisfy the Individual Valid Meter Reading Requirement (each a "Failed Supply Meter Point").
 - and paragraph 5.17.5 shall apply in respect of each Failed Supply Meter Point.
- 5.17.5 Where this paragraph applies, and subject to paragraph 5.17.6, the User shall submit, as soon as reasonably practicable, a Supply Point Amendment to change the Class of the Failed Supply Meter Point to a Class 4 Supply Meter Point with an effective date no later than twenty (20) days following the CDSP's notification under paragraph 5.17.4 (failing which the CDSP shall as soon as reasonably practicable thereafter revise the Supply Point Register such that the Failed Supply Meter Point is re-classified as a Class 4 Supply Meter Point).
- 5.17.6 Paragraph 5.17.5 shall not apply in relation to a Failed Supply Meter Point if on any Day during the relevant Performance Period:
 - (a) the Class 1 Requirement applies in relation to the Failed Supply Meter Point; or
 - (b) a change of supplier occurs in respect of the Failed Supply Meter Point.

- 5.17.7 Following the change of Class of a Failed Supply Meter Point in accordance with paragraph 5.17.5 the User who is the Registered User of the Failed Supply Meter Point during the relevant Performance Period shall not be permitted to change the Class of the Failed Supply Meter Point to Class 2 or Class 3 until the earlier of:
 - (a) the expiry of the Lock-out Period; or
 - (b) if a change of supplier occurs in respect of the Failed Supply Meter Point during the Lock-out Period, the date following the date on which such change was effective.
- 5.17.8 Where an Applicable Percentage for a Gas Year is different from the equivalent Applicable Percentage for the Preceding Year the lower Applicable Percentage shall be treated as applying in respect of each Performance Period which includes a calendar month falling in both the Gas Year and the Preceding Year.
- 5.17.9 Where a User changes the Class of a Relevant Supply Meter Point from Class 2 to Class 3, or vice versa, and the User continues as the Registered User of the Supply Point in which the Supply Meter Point is comprised for all days in a Performance Period, the Supply Meter Point shall be deemed for the purposes of this paragraph 5.17 to be a Relevant Supply Meter Point falling in:
 - (a) the Class with the lowest Applicable Percentage applying in respect of the Individual Valid Meter Reading Requirement in relation to the calendar month in which the change of classification was effective;
 - (b) where the Applicable Percentages referred to paragraph (a) are the same, the Class of the Supply Meter Point following the change in classification.

TRANSITION DOCUMENT

PART IIC

Add new paragraph 1.3.7 to read as follows:

1.3.7 **TPD Section M5.17**

For the purposes of TPD Section M5.17 and for the Gas Year in which the Code Modification referred to as Modification 0664 is implemented and effective from:

- (c) in relation to the both Relevant Class 2 Supply Meter Points and Relevant Class 3 Supply Meter Points:
 - (i) the Applicable Percentage in relation to the Aggregate Valid Meter Requirement is ninety per cent (90%);
 - (ii) the Applicable Percentage in relation to the Minimum Valid Meter Reading Requirement is twenty-five per cent (25%);
- (d) the Performance Period is a period of three (3) calendar months, and the first Performance Period shall commence on the first day of the calendar month following implementation of and the effective date of the Code Modification referred to as Modification 0664; and
- (e) the Lock-out Period is a period of three (3) months.