#### **MODIFICATION 0116V**

### **LEGAL TEXT**

### **TPD SECTION A - SYSTEM CLASSIFICATION**

Amend paragraphs 3.4, 4.4 and 4.5 to read as follows:

### 3.4 NTS Exit Points

- 3.4.1 An "NTS Exit Point" is a System Point comprising one or more Individual System Points at which gas can flow out of the NTS (and either out of the Total System or into an LDZ).
- 3.4.2 The classes of NTS Exit Point are:
  - (a) NTS Supply Points and NTS Connected System Exit Points (which are NTS System Exit Points); and
  - (b) NTS/LDZ Offtakes.
- 3.4.3 In the context of a particular Exit Zone a reference to an NTS Exit Point is a reference to:
  - (a) the NTS/LDZ Offtake at which gas flows out of the NTS into the LDZ or that part of an LDZ located in that Exit Zone; and/or
  - (b) the NTS Supply Point and/or NTS Connected System Exit Point in that Exit Zone (in accordance with paragraph 1.6.2)

and a reference to an Exit Zone in the context of a particular NTS Exit Point shall be construed accordingly.

3.4.4 An "NTS Exit Zone" comprises those NTS Exit Points in such zone, and an "NTS Exit Area" comprises those NTS Exit Zones in such area, in each case as identified in the Exit Capacity Release Methodology Statement.

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## 4.4 Firm and Interruptible Supply Points

- 4.4.1 In accordance with Section G6.1 <u>aan LDZ</u> Supply Point may be a "Firm Supply Point" or an "Interruptible Supply Point".
- 4.4.2 An "Interruptible" Supply Point Component is a Supply Point Component of an Interruptible Supply Point, and a "Firm" Supply Point Component is a Supply Point Component of a Firm Supply Point.
- 4.4.3 A NTS Supply Point may not be an Interruptible Supply Point.

# 4.5 Further classification of DM Supply Point Components

- 4.5.1 A DM Supply Point Component may be a DMC Supply Point Component (including a VLDMC Supply Point Component) or a DMA Supply Point Component.
- 4.5.2 A Supply Point Component shall be classified as a "DMC" Supply Point Component where it is:
  - (a) a Firm or Interruptible DM Supply Point Component whose Annual Quantity is greater than 58,600,000 kWh (2,000,000 therms);

- (b) an NTS DM Supply Point Component whose Annual Quantity is greater than 58,600,000 kWh (2,000,000 therms); or
- (c) (b) an SDMC(I) Supply Point Component in accordance with paragraph 4.5.3.
- 4.5.3 A Supply Point Component can be classified as a "SDMC(I)" Supply Point Component where it is an Interruptible DM Supply Point Component whose Annual Quantity is not greater than 58,600,000 kWh (2,000,000 therms), which is for the time being designated as requiring individual Output Nominations in accordance with Section G6.4.
- 4.5.4 A Supply Point Component shall be classified as a "DMA" Supply Point Component where it is:
  - (a) a Firm DM Supply Point Component whose Annual Quantity is not greater than 58,600,000 kWh (2,000,000 therms);
  - (b) an NTS DM Supply Point Component whose Annual Quantity is not greater than 58,600,000 kWh (2,000,000 therms); or
  - (b) (c) an Interruptible DM Supply Point Component whose Annual Quantity is not greater than 58,600,000 kWh (2,000,000 therms), which is not a SDMC(I) Supply Point Component.
- 4.5.5 A Supply Point Component shall be classified as a **"VLDMC"** Supply Point Component where it is a DMC Supply Point Component whose Annual Quantity is greater than 1,465,000,000 kWh (50,000,000 therms).