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Uniform Network Code – Independent Gas Transporter Arrangements Document Section E

# UNIFORM NETWORK CODE – INDEPENDENT GAS TRANSPORTER ARRANGEMENTS DOCUMENT

#### SECTION E – DM CSEP SUPPLY POINTS1

#### 1 INTRODUCTION

#### 1.1 Application

This Section E applies in relation to a directly-connected or indirectly-connected IGT System where any IGTS Supply Meter Point is or is to be a Class 1 or Class 2 IGTS Supply Meter Point.

## 1.2 Scope

- 1.2.1 This Section E sets out:
  - (a) in paragraph 2, in relation to a Class 1 IGTS Supply Meter Point, arrangements (as between the DN Operator and Independent Gas Transporter) in respect of Daily Meter Readings; and
  - (b) in paragraph 3, in relation to a DM IGTS Supply Point, arrangements (as between the DN Operator and Independent Gas Transporter) in relation to the holding by Users of Supply Point Capacity at the CSEP Supply Point.

## 1.3 Central Data Service Provider

1.3.1 Pursuant to the DSC, each DN Operator and each Independent Gas Transporter appoints the CDSP as its agent to provide and receive the information specified in paragraphs 2.2.1, 2.2.2, 2.3 and 3.1.2.

#### 2 CLASS 1 IGTS SUPPLY METER POINTS

### 2.1 Responsibility of DN Operator

- 2.1.1 In accordance with TPD Section M8, it is the responsibility of the DN Operator to arrange for the Class 1 Meter Reading Requirement to be satisfied, and to obtain Daily Meter Readings, and determine Metered Volume and Metered Quantity, in respect of a Class 1 IGTS Supply Meter Point.
- 2.1.2 The Independent Gas Transporter agrees that the DN Operator shall and shall be entitled to perform the activities provided in TPD Section M8.
- 2.1.3 The Independent Gas Transporter shall:
  - (a) provide to DN Operator such information concerning the IGTS Supply Meter Point as the DN Operator may require; and

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<sup>&</sup>lt;sup>1</sup> Implementation of modification 0710S effective 05:00hrs on 01/04/2023 will amend this list in whole or in part.

(b) upon the reasonable request of the DN Operator, take any other steps within its reasonable control,

to facilitate the performance by the DN Operator of its obligations under TPD Section M8.

2.1.4 The obligations of the DN Operator under TPD Section M8 are owed to Users and not to the Independent Gas Transporter, and the DN Operator shall have no liability to the Independent Gas Transporter in respect of its performance of or any failure to perform its obligations under that Section.

# 2.2 Application of Class 1 Requirement

- 2.2.1 Where (pursuant to the provisions of the IGT Code which are equivalent to TPD Section G2.1) as a result of a change in status of an IGTS Supply Meter Point:
  - (a) the Class 1 Requirement applies to an IGTS Supply Meter Point which is not in Class 1; or
  - (b) the Class 1 Requirement ceases to apply to a Class 1 IGTS Supply Meter Point,

the Independent Gas Transporter shall so notify the DN Operator as soon as practicable.

2.2.2 The DN Operator will notify the Independent Gas Transporter of the date when the Transporter Daily Read Equipment is treated as being operational pursuant to TPD Section M6.2.6 (as it applies pursuant to TPD Section M8).

### 2.3 Provision of information by DN Operator

2.3.1 The DN Operator is not obliged to provide Daily Meter Readings or any other data related to Meter Readings. It is the Independent Gas Transporters' responsibility to obtain such data from the IGTS Users to the extent required by each Independent Gas Transporter.

# 2.4 Application of IGTAD Section D2.1

- 2.4.1 The requirements (as to provisions to be included in the IGT Code) in IGTAD Section D2.1 do not apply in respect of the following provisions of Section M of the Transportation Principal Document:
  - (a) the provisions of Section M6 which relate to the satisfaction of the Class 1
    Meter Read Requirement and the obtaining of Daily Meter Readings for Class 1
    Supply Meters; and
  - (b) the provisions of Section M4 which relate to the validation of Meter Readings and the determination of Metered Volume and Metered Quantity in respect of Class 1 Supply Meters.

## 3 DM IGTS SUPPLY POINTS

## 3.1 Supply Point administration processes

3.1.1 It is acknowledged that:

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- (a) (without prejudice to Section D2.1.1(b)) Section D2.1 does not require that the Independent Gas Transporter adopt the same provisions as those of TPD Section G4 and G6, but
- (b) in relation to a DM IGTS Supply Point the communications (having equivalent effect to those of TPD Section G4 and G6) made between the Independent Gas Transporter and an IGTS User must give effect to the provisions of TPD Sections G4, G6 and Annex B-3 as to Registered Supply Point Capacity and Supply Point Offtake Rate at a DM CSEP Supply Meter Point.
- 3.1.2 Where an IGTS User nominates (with a view to becoming registered user of) an IGTS Supply Point which is or will be a DM IGTS Supply Point:
  - (a) the Independent Gas Transporter will notify to the DN Operator the Supply Point Capacity and Supply Point Offtake Rate nominated by the IGTS User;
  - (b) where necessary, the DN Operator will assess the feasibility of making gas available for offtake;
  - (c) the DN Operator will notify to the Independent Gas Transporter details of Supply Point Capacity and Supply Point Offtake Rate;
  - (d) the Independent Gas Transporter will offer to the IGTS User the User Supply Point Capacity and Supply Point Offtake Rate notified to it by the DN Operator and will only allow the IGTS Supply Point to be confirmed on that basis; and
  - (e) where relevant (by reference to the provisions of Section G4, G6 and Annex B-3 in relation to Supply Point Capacity and Supply Point Offtake Rate), the IGTS User's nomination will be rejected, or the DN Operator's offer to the IGTS User will lapse, or the confirmed Supply Point Capacity and Supply Point Offtake Rate will be adjusted,

on the same basis as, and so that (in each case) the period of time available to the DN Operator to respond is the same as, provided in TPD Sections G4, G6 and Annex B-3.

- 3.1.3 Without prejudice to Section D3.1.2, where the DN Operator has notified the Independent Gas Transporter that an IGTS Supply Point is for the time being Interruptible, the Independent Gas Transporter shall:
  - (a) (without prejudice to the generality of Section D3.1.2) promptly notify the DN Operator of the confirmation of an IGTS User as registered user of the IGTS; and
  - (b) cooperate with the DN Operator in the taking of any steps for isolation or disconnection of the IGTS Supply Meter Point pursuant to TPD Section B8.9.2(a).
- 3.1.4 The Independent Gas Transporter shall ensure that the IGTS Code contains provisions which give effect to paragraph 3.1.2.
- 3.1.5 Where under TPD Annex B-3 a User makes a Capacity Revision Application, or a SPOR Review Process occurs, in respect of which (in accordance with TPD Section G1.6) the User communicates directly with the DN Operator, the DN Operator will notify the outcome to the Independent Gas Transporter.

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## 3.2 NExA Supply Meter Point

- 3.2.1 Paragraph 3.2.2 applies in relation to an IGTS Supply Meter Point where (if it were a Supply Meter Point) a Network Exit Agreement would (in accordance with TPD Section J) be required to be in force.
- 3.2.2 Where this paragraph 3.2.2 applies in relation to an IGTS Supply Meter Point:
  - (a) the Independent Gas Transporter shall not connect such IGTS Supply Meter Point to the IGTS System or permit gas to flow at such point unless there is in force an Agreement (equivalent to a Network Exit Agreement, and as to the matters which would be contained in a NExA pursuant to TPD Section J) between the DN Operator and the customer or the IGTS User; and
  - (b) the IGT shall cooperate with the DN Operator to give effect to anything which the DN Operator would be entitled to require pursuant to TPD Section J if the IGTS Supply Meter Point were a NExA Supply Meter Point.