

**CSS UNC DRAFTING – DOCUMENT 9**

**INDEPENDENT GAS TRANSPORTER ARRANGEMENTS DOCUMENT**

**SECTIONS A AND E**

**SECTION A – SCOPE AND CLASSIFICATION**

*Amend paragraphs as shown below:*

**2.1 Classification**

2.1.1 For the purposes of the Code:

- (a) “**IGT System**” means a gas pipeline system operated by a person holding a Gas Transporter’s Licence, pursuant to that licence, which is:
  - (i) connected to a DNO System at an Unmetered CSEP (in which case it is a Connected Offtake System); or
  - (ii) connected to another IGT System;
- (b) a gas pipeline system is an IGT System within paragraph (a)(i) if it is connected to a DNO System at any CSEP which is Unmetered, regardless of whether it is also connected at a Metered Connected System Exit Point;
- (c) an IGT System:
  - (i) within paragraph (a)(i) is a “**directly-connected**” IGT System; and
  - (ii) within paragraph (a)(ii) is an “**indirectly-connected**” IGT System;and (unless otherwise expressly provided) references to an IGT System connected to a DNO System include both directly-connected and indirectly-connected IGT Systems;
- (d) the Independent Gas Transporter which owns or operates:
  - (i) a directly-connected IGT System is a “**directly-connected**” Independent Gas Transporter; and
  - (ii) an indirectly-connected IGT System is an “**indirectly-connected**” Independent Gas Transporter;
- (e) an IGT System (system A, indirectly-connected) is “**downstream**” of another IGT System (system B) where gas flows or is to flow from system B to system A, and system B is “**upstream**” of system A;
- (f) the Independent Gas Transporter owning and operating a downstream IGT System is a downstream Independent Gas Transporter and the Independent Gas Transporter owning and operating an upstream IGT System is an upstream Independent Gas Transporter;

- (g) **“IGTS Supply Meter Point”** and **“IGTS Supply Point”** mean respectively a supply meter point and supply point on an IGT System (in other words a Supply Meter Point and Supply Point within the meanings in TPD Section A but construed on the basis that references in TPD Section A to the Total System are to an IGT System);
- (h) **“IGTS System Exit Point”** means an IGTS Supply Meter Point or IGTS Supply Point (as the context may require); and
- (i) a reference to the **“Registered IGTS User”** in respect of an IGTS System Exit Point is to the IGTS User which is registered (pursuant to the provisions of the IGT Code corresponding to TPD Sections G4 and ~~G6G5~~) in respect of that IGTS System Exit Point.

## **SECTION E – DM CSEP SUPPLY POINTS**

*Amend paragraphs as shown below:*

### **3.1 Supply Point administration processes**

3.1.1 It is acknowledged that:

- (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 ~~G6G5~~, but
- (b) in relation to a DM IGTS Supply Point the communications (having equivalent effect to those of TPD Section G4 and ~~G6G5~~) made between the Independent Gas Transporter and an IGTS User must give effect to the provisions of TPD Sections G4, ~~G6-G5~~ 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 Sections G4, ~~G6-G5~~ 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-G5~~ and Annex B-3.

- 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 ~~G4.61.8.1~~) the User communicates directly with the DN Operator, the DN Operator will notify the outcome to the Independent Gas Transporter.