

## APPLICATION FOR CONSENT TO MODIFY THE CODE

"Revision to the legal text associated with the implementation of UNC Modification 0420 New Connections Interruptible loads" Version 2.0

Reference: C050

## **Transporter Proposal**

The Joint Office of Gas Transporters would like to request that the Authority grant permission to amend the legal text as contained within the 0420 Final Modification Report to enable the insertion of the correct version of legal text into the UNC in accordance with the original intent of the modification.

#### **Nature of Modification**

In order to ensure that the legal text contained within the Final Modification Report remains commensurate with the intention of the modification, the following additional changes (Red) to the legal text for 0420 are proposed, as follows:

#### **Uniform Network Code – Transportation Principal Document Section G**

Amend TPD Section 6.13.3 as follows:

- 6.13. **Temporary Interruptible Supply Point Capacity for New Supply Points**
- 6.13.1 The DN Operator may, if requested by the Proposing User, designate the Supply Point Capacity at a Temporary Interruptible Supply Point as a New Supply Point as a Temporary Interruptible Supply Point subject to 6.13.2. Following the designation of the Temporary Interruptible Supply Point, the Supply Point Capacity at the Temporary Interruptible Supply Point will be designated as Temporary Interruptible Supply Point Capacity, subject always to paragraph 6.13.3. For the avoidance of doubt, any such request or designation shall not constitute an Interruptible Offer or Interruption Invitation.
- 6.13.2 A "Temporary Interruptible Supply Point" is a New Supply Point (other than an Existing Supply Point, a NTS System Entry Point or a NTS Exit Point) in respect of which the Provisional Annual Quantity (as determined pursuant to paragraph 1.6.2(d)) is greater than 5.860,000 kWh (200,000 therms) designated by the DN Operator and which meets the following requirements:
  - the Provisional Annual Quantity (as determined pursuant to paragraph 1.6.2(d)) is greater than 5,860,000 kWh (200,000 therms); and
  - the New Supply Point is governed by a Siteworks Contract accepted by the Siteworks Applicant that specifically identifies the Siteworks required.
- 6.13.3 If the Supply Point Capacity at any Temporary Interruptible Supply Point is designated by the DN Operator Following the designation of the Supply Point Capacity as "Temporary Interruptible Supply Point Capacity" the following conditions shall apply by the DN Operator the following conditions shall apply at the Temporary **Interruptible Supply Point:**

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- (a) the Supply Point is Daily Read in accordance with M1.3.1; and
- (b) the Daily Read Requirement applies; and
- (a)(c) the Proposing User Transporter shall ensure that [Transporter User] Daily Read Equipment is and remains (at all times throughout the period that such Supply Point is designated as a Temporary Interruptible Supply Point) connected to the Supply Meter Installation in relation to the Temporary Interruptible Supply Point;
- (b)(d) following Supply Point Registration of the Supply Meter Points comprised within the Temporary Interruptible Supply Point, the DM Supply Point Capacity at the Temporary Interruptible Supply Point will be Interruptible and subject to Interruption in accordance with this paragraph 6;
- (e)(e) the Interruptible Tranche at the Temporary Interruptible Supply Point shall be such tranche (in kWh /Day) of DM Supply Point Capacity as the DN Operator shall stipulate and in the absence of any express stipulation shall be the whole of such DM Supply Point Capacity;
- (d)(f) in relation to the Interruptible Tranche at the Temporary Interruptible Supply Point:
  - (i) the Interruption Option Price shall be zero;
  - (ii) the Interruption Exercise Price shall be zero;
  - (iii) the Overall Interruption Price shall be zero;
  - (iv) the Interruption Allowance shall be such number of Days as the DN Operator shall stipulate;
  - (v) the Minimum Interruptible Amount shall be such amount (in kWh/Day) as the DN Operator shall stipulate and in the absence of any express stipulation shall be the total amount of Temporary Interruptible Supply Point Capacity from time to time in respect of that Temporary Interruptible Supply Point;
- (e)(g) the DM Supply Point Capacity at the Temporary Interruptible Supply Point shall continue to be Interruptible for such period as the DN Operator shall stipulate; provided always that the DN Operator shall be entitled (at its sole discretion) to terminate the designation of such DM Supply Point Capacity as Temporary Interruptible Supply Point Capacity with effect from any time prior to the stated expiry date, in which case such DM Supply Point Capacity shall thereupon be automatically designated as Firm; and
- (f)(h) the provisions of this paragraph 6 shall apply in relation to the Interruption of DM Supply Point Capacity at the Temporary Interruptible Supply Point, including (but without limitation) paragraph 6.10.
- 6.13.4 If at any time (being a time after both (a) the designation of the DM Supply Point Capacity at the Temporary Interruptible Supply Point as Temporary Interruptible Supply Point Capacity and (b) following Supply Point Registration of the Supply Meter Points comprised within the Temporary Interruptible Supply Point) the DN Operator issues an Interruption Invitation (whether an annual Interruption Invitation or an ad hoc Interruption Invitation) and the Temporary Interruptible Supply Point is in the Interruption Zone in respect of which that Interruption

  Invitation is issued:

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- (a) the Proposing User shall be entitled to submit an Interruption Offer pursuant to that Interruption Invitation; and
- (b) if the DN Operator accepts any such Interruption Offer, the DM Supply Point Capacity at the Temporary Interruptible Supply Point shall automatically cease to be Temporary Interruptible Supply Point Capacity at the commencement of the earliest Interruptible Period to which the relevant Interruption Offer relates.

# 6.14 Temporary Interruptible LDZ Capacity for LDZ CSEPs

- 6.14.1 The DN Operator may, if requested by a Proposing CSEP User or Proposing CSEP Users, designate a New Metered CSEP as a Temporary Interruptible Metered CSEP, subject to 6.14.4. Following the designation of the Temporary Interruptible Metered CSEP, the LDZ Capacity at the Temporary Interruptible Metered CSEP will be designated as Temporary Interruptible LDZ Capacity, subject always to paragraph 6.14.5. For the avoidance of doubt, any such request or designation shall not constitute an Interruptible Offer or Interruption Invitation.
- 6.14.2 A "New Metered CSEP" is a proposed new Metered CSEP which, at the time of any request pursuant to paragraph 6.14.1 in respect of such new Metered CSEP, is not yet connected to the Total System (and includes a reference to such Metered CSEP after it has been so connected to the Total System);
- 6.14.3 A "**Proposing CSEP User**" is a User who wishes to apply for LDZ Capacity at a new Metered CSEP;
- 6.14.4 A "Temporary Interruptible Metered CSEP" is a New Metered CSEP in respect of which the Provisional Annual Quantity is greater than 5,860,000 kWh (200,000 therms). which meets the following requirements:
  - (a) the Provisional Annual Quantity is greater than 5,860,000 kWh (200,000 therms); and
  - (b) the New Metered CSEP is governed by a Siteworks Contract accepted by the Siteworks Applicant that specifically identifies the Siteworks required.
- 6.14.5 If the LDZ Capacity at any Temporary Interruptible Metered CSEP is designated by the DN Operator as "Temporary Interruptible LDZ Capacity" the following conditions shall apply Following the designation of the LDZ Capacity as Temporary Interruptible LDZ Capacity by the DN Operator the following conditions shall apply at the Temporary Interruptible Metered CSEP:
  - (a) the Proposing CSEP User or Proposing CSEP Users shall comply with the applicable CSEP Network Exit Provisions and the provisions of any Ancillary Agreement (including, but without limitation as to the installation, operation and maintenance of metering equipment to measure the flow, volume, calorific value, pressure and temperature of gas offtaken from the Total System);
  - (b) the LDZ Capacity at all Individual System Exit Points comprised within the Temporary Interruptible Metered CSEP will be interruptible and subject to Interruption in accordance with this paragraph 6 (including, but without limitation paragraph 6.12);
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(c) the Interruptible Tranche at the Temporary Interruptible Metered CSEP shall be such tranche (in kWh /Day) of LDZ Capacity applicable to that CSEP as the DN Operator

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- shall stipulate and, in the absence of any express stipulation, shall be the whole of such LDZ Capacity;
- (d) in relation to the Interruptible Tranche at the Temporary Interruptible Metered CSEP:
  - (i) the Interruption Option Price shall be zero;
  - (ii) the Interruption Exercise Price shall be zero;
  - (iii) the Overall Interruption Price shall be zero;
  - (iv) the Interruption Allowance shall be such number of Days as the DN Operator shall stipulate;
  - (v) the Minimum Interruptible Amount shall be such amount (in kWh/Day) as the DN Operator shall stipulate and in the absence of any express stipulation shall be the total LDZ Capacity from time to time in respect of the Temporary Interruptible Metered CSEP;
- (e) the LDZ Capacity at the Temporary Interruptible Metered CSEP shall continue to be Interruptible for such period as the DN Operator shall stipulate; provided always that the DN Operator shall be entitled (at its sole discretion) to terminate the designation of such LDZ Capacity as Temporary Interruptible LDZ Capacity at any time prior to the stated expiry date, in which case such LDZ Capacity shall thereupon automatically be designated as Firm; and
- (f) the provisions of this paragraph 6 (including paragraph 6.12 but except Paragraphs 6.1.5, 6.5, 6.6, 6.7.4(b), 6.8.4, 6.10.2(a) and 6.10.) shall apply in relation to the Temporary Interruptible Metered CSEP and the Interruption of LDZ Capacity at the Temporary Interruptible Metered CSEP.
- 6.14.6 If at any time (being a time after the designation of the LDZ Capacity at the Temporary Interruptible Metered CSEP as Temporary Interruptible LDZ Capacity) the DN Operator issues an Interruption Invitation (whether an annual Interruption Invitation or an ad hoc Interruption Invitation) and the Temporary Interruptible Metered CSEP is in the Interruption Zone in respect of which that Interruption Invitation is issued:
  - (a) the relevant CSEP User or CSEP Users shall be entitled to submit an Interruption Offer pursuant to that Interruption Invitation; and
  - (b) if the DN Operator accepts any such Interruption Offer, the LDZ Capacity at the Temporary Interruptible Metered CSEP shall automatically cease to be Temporary Interruptible LDZ Capacity at the commencement of the earliest Interruptible Period to which the relevant Interruption Offer relates.

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# **Transporter Application**

This application contains the Transporters' proposal to modify the Uniform Network Code for which they now seek the consent of the Authority
Signed for and on behalf of Transporter.
Signature:
Tim Davis Chief Executive Joint Office of Gas Transporters
Date:
as and Electricity Markets Authority Response:
In accordance with Standard Special Condition A11 'Network Code and the Uniform Network Code' of the Gas Transporters License, I hereby consent to the above modification to the Code.
Signed for and on Behalf of the Gas and Electricity Markets Authority.
Signature:
Date:

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Date: 14 June 2013

Dear Tim

Consent to Modify C050 – "Revision to the legal text associated with the implementation of UNC Modification 0420 New Connections Interruptible loads"

The Joint Office of Gas Transporters has requested<sup>1</sup> that we consent to changes to paragraph 6.13 and 6.14 of the UNC Transportation Document (TPD) (C050) to ensure that the legal text is commensurate with the intention of modification proposal 420 (which we approved on 25 October 2012<sup>2</sup>). I can confirm that we consent to the changes proposed, as we understand that these are not material and correcting the text should aid clarity.

Yours sincerely

Lesley Nugent Head of Industry Codes and Licensing

http://www.ofgem.gov.uk/Licensing/GasCodes/UNC/Mods/Documents1/UNC420D.pdf

http://www.gasgovernance.co.uk/sites/default/files/Consent%20to%20Modify%20C050%20v2.0.pdf