

PROPOSED NEW PARAGRAPH G6.13 UNC TPD

6.13 Temporary Interruptible Supply Point Capacity for New Supply Points

- 6.13.1 The DN Operator shall, if so required by the Proposing User, designate the Supply Point Capacity at an Eligible New Supply Point as Temporary Interruptible Supply Point Capacity, subject always to paragraph 6.13.3.
- 6.13.2 An "**Eligible New 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). [BR1] [BR12] [BR13]
- 6.13.3 If the Supply Point Capacity at any Eligible New Supply Point is designated by the DN Operator as "**Temporary Interruptible Supply Point Capacity**" the following conditions shall apply:
- (a) the Proposing User shall ensure that [Transporter /User] Daily Read Equipment is and remains (at all times throughout the period that Supply Point Capacity is designated as Temporary Interruptible Supply Point Capacity) connected to the Supply Meter Installation in relation to the Eligible New Supply Point; [BR2]
 - (b) following Supply Point Registration of the Supply Meter Points comprised within the Eligible New Supply Point, the DM Supply Point Capacity at the Eligible New Supply Point will be Interruptible;
 - (c) the Interruptible Tranche at the Eligible New 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 the DM Supply Point Capacity; [BR4]
 - (c) in relation to the Interruptible Tranche at the Eligible New Supply Point:
 - (i) the Interruption Option Price shall be zero; [BR3]
 - (ii) the Interruption Exercise Price shall be zero; [BR3]
 - (iii) the Overall Interruption Price shall be zero; [BR3]
 - (iv) the Interruption Allowance shall be such number of Days as the DN Operator shall stipulate; [BR7]
 - (d) the DM Supply Point Capacity at the Eligible New 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 and without any liability whatsoever to the Proposing User [or consumer]) to terminate the designation of such DM Supply Point Capacity as Temporary Interruptible Supply Point Capacity at any time prior to the stated expiry date, in which case the Maximum Supply Point Offtake Rate in respect of the Eligible New Supply Point shall, with effect from the time of such termination, be reduced to zero until such time as the Supply Point Capacity at the Eligible New Supply Point is subsequently designated as Interruptible or Firm pursuant to this paragraph 6; and [BR5] [BR6][BR11]
 - (e) the provisions of this paragraph 6 shall apply in relation to the Interruption of DM Supply Point Capacity at the Eligible New Supply Point, including (but without limitation) paragraph 6.10. [BR8 + BR9]

6.13.4 If at any time (being a time after both (a) the designation of the DM Supply Point Capacity at the Eligible New Supply Point as Temporary Interruptible Supply Point Capacity and (b) following Supply Point Registration of the Supply Meter Points comprised within the Eligible New Supply Point) the DN Operator issues an Interruption Invitation (whether an annual Interruption Invitation or an ad hoc Interruption Invitation) and the Eligible New Supply Point is in the Interruption Zone in respect of which that Interruption Invitation is issued:

- (i) the Proposing User shall be entitled to submit an Interruption Offer pursuant to that Interruption Invitation; and
- (ii) if the DN Operator accepts any such Interruption Offer, the DM Supply Point Capacity at the Eligible New Supply Point shall automatically forthwith cease to be Temporary Interruptible Supply Point Capacity. [BR10]