

PROJECT NEXUS - MODIFICATION 0440 - CORE LEGAL DRAFTING - EXPLANATORY TABLE

Notes

1. The table is based on the legal drafting for Modification 0440 submitted by NGG to the Joint Office.
2. The BRDs do not identify what drafting changes are required (it is not the purpose of the BRDs to do this). However once a drafting approach is developed and agreed on it becomes necessary to make consequential amendments so the wider UNC reflects the new rules and remains consistent. Therefore in some cases the explanation can be no more than to say the change is a consequential amendment, and in most cases the rationale is self explanatory. In this respect the requirement to reflect consequential changes is no different than for any other modification.
3. The amendments to the text were based on the concept that there is deemed a Supply Point and a Supply Meter Point at each Unmetered Connected System Exit Point (being a CSEP Supply Point and a CSEP Supply Meter Point), which corresponds to each supply point or supply meter point on the Independent Gas Transporter's System (being the IGTS Supply Point and IGTS Supply Meter Point).

TPD/GT/MR	Topic	BRDs	Explanation
TPD SECTION A			
A3.3 Connected System Exit Point			
A3.3.2	Connected	N/A	Consequential change as a result of inclusion of the CSEP Connection Arrangements in IGTA D B.

TPD/GT/MR	Topic	BRDs	Explanation
	System Exit Points		
A4.6 CSEP Supply Meter Point			
A4.6.1	CSEP Supply Point and CSEP Supply Meter Point	iGT BRD Section 1 & 8.5	<p>This section deems that there is a Supply Meter Point and a Supply Point at an unmetered Connected System Exit Point (a CSEP Supply Meter Point and a CSEP Supply Point), corresponding to each supply meter point/ supply point on the IGT System.</p> <p>The core rules in the Code are then applied to CSEP Supply Points and CSEP Supply Meter Points by treating references to Supply Points and Supply Meter Points as including references to CSEP Supply Points and CSEP Supply Meter Points.</p>
A4.6.2	Classification of CSEP Supply Points and CSEP Supply Meter Points	iGT BRD Section 8.2	<p>IGTAD Section A requires the Independent Gas Transporter to adopt the same classification system for the Supply Points and Supply Meter Points on its System, as if such Supply Points and Supply Meter Points were on the Transporter's System.</p> <p>By virtue of this provision CSEP Supply Meter Points and CSEP Supply Points are assigned the same classification as the corresponding Supply Meter Point or Supply Point located on the IGT System.</p>
A4.6.3		iGT BRD Section 5.1 & 8.2	DM CSEP Supply Points are also classed as Firm or Interruptible but not by reference to the IGT's classification (since the designation of a CSEP Supply Point as Interruptible does not involve the IGT).
A4.6.4	References to Connected System Exit Points	iGT BRD Section 8.2	Clarification that where a reference to a Supply Meter Point or Supply Point in the Code is deemed to include a CSEP Supply Point or a CSEP Supply Meter Point, a reference in the same section to a Connected System Exit Point will not include Unmetered Connected System Exit Points (to ensure mutual exclusivity of treatment).
A4.6.5	References to Supply Point and Supply	iGT BRD Section 8.2	Clarifies that references to Supply Meter Points and Supply Points will include CSEP Supply Points and Supply Meter Points where expressly provided only.

TPD/GT/MR	Topic	BRDs	Explanation
	Meter Point		
TPD SECTION B			
B1.14 CSEP Supply Points			
B1.14.1	References to Supply Meter Points and Supply Points include CSEP Supply Meter Points and Supply Points	iGT BRD Section 8.2 & Supply Point Register BRD 8.2	This provision extends the application of the rules in Section B relating to capacity booking to CSEP Supply Points and CSEP Supply Meter Points, by treating references to Supply Points and Supply Meter Points as including references to CSEP Supply Points and CSEP Supply Meter Points.
B1.14.2	Supply Point Capacity and LDZ Capacity at CSEP Supply Points	iGT BRD Section 8.2	As a consequence of B1.14.1, this states that CSEP Users will hold LDZ Capacity at CSEP Supply Points on the basis of the provisions of Section B.
B1.14.3	Transportation Charges in respect of Unmetered Connected System Exit Points	iGT BRD Section 6.1.5	This provision allows for an exception to the principle in B1.14.1 in respect of the rates of transportation charges, The Transportation Statement may provide for charge rates to be determined based on LDZ Capacity aggregated at the Unmetered Connected System Exit Point level.
B4.1 Supply Point and LDZ Capacity: Introduction			

TPD/GT/MR	Topic	BRDs	Explanation
B4.1.1	Offtake of gas from the Total System at an LDZ Metered Connected System Exit Point by Users	N/A	Consequential change as a result of B1.14.1, with the effect of limiting this provision to Metered Connected System Exit Points.
B4.1.3	Supply Point Administration	N/A (BRD does not reference changes to iGT Code)	As the Independent Gas Transporters have their own Supply Point administration processes under the IGT Code, this provision construes references in the Code to Supply Point administration processes as references to the equivalent processes which are contained in the IGT Code.
B4.5 LDZ Capacity Registration: LDZ Connected System Exit Points			
B4.5.1	LDZ Capacity at an LDZ Metered Connected System Exit Point.	N/A	Consequential change as a result of B1.14.1, with the effect of limiting this provision to Metered Connected System Exit Points.
B4.5.2	Application for and basis for holding LDZ Capacity	N/A	Consequential change as a result of B1.14.1, with the effect of limiting this provision to Metered Connected System Exit Points.
B4.5.3	Matters relating	N/A	Consequential change as a result of B1.14.1, with the effect of limiting this provision to Metered

TPD/GT/MR	Topic	BRDs	Explanation
	to LDZ Capacity which the Network Exit Provisions may govern		Connected System Exit Points.
B4.8 LDZ CSEP Overrun Charge			
B4.8.1	LDZ Overrun Charges for an LDZ Metered Connected System Exit Point	iGT BRD Section 8.2	Consequential change as a result of B1.14.1, with the effect of limiting this provision to Metered Connected System Exit Points.
B4.8.2	Overrun Quantity for an LDZ Metered Connected System Exit Point	iGT BRD Section 8.2	Consequential change as a result of B1.14.1, with the effect of limiting this provision to Metered Connected System Exit Points.
TPD SECTION C			
C1.5 NDM Output Nominations and Forecast User LDZ Unidentified Gas			
C1.5.4	Output	iGT BRD	This provision is now redundant in view of C1.13 now applying Section C generally to Unmetered

TPD/GT/MR	Topic	BRDs	Explanation
	nominations at an Unmetered Connected System Exit Point	Section 8.2	Connected System Exit Points.
C1.13 CSEP Supply Points	CSEP Supply Meter Points and CSEP Supply Points	iGT BRD Section 8.2	This provision extends the application of the rules in Section C relating to nominations to CSEP Supply Points and CSEP Supply Meter Points, by treating references to Supply Points and Supply Meter Points as including references to CSEP Supply Points and CSEP Supply Meter Points.
C2.2 Procedures and Restrictions			
C2.2.3	Submitting DM Output Nominations	iGT BRD Section 8.2	Consequential change as a result of C1.13, with the effect of limiting this provision to Metered Connected System Exit Points.
C4.1 Renomination: General			
C4.1.7	Deemed approval of Renomination bids	iGT BRD Section 8.2	Consequential change as a result of C1.13, with the effect of limiting this provision to Metered Connected System Exit Points.
C4.1.10	Effective Time of a Renomination	iGT BRD Section 8.2	Consequential change as a result of C1.13, with the effect of limiting this provision to Metered Connected System Exit Points.
C4.2 Renominations: Output			

TPD/GT/MR	Topic	BRDs	Explanation
Nominations			
C4.2.1	Revising an NDM Output Nomination for an Unmetered Connected System Exit Point	iGT BRD Section 8.2	C4.2.1(a) will apply to Unmetered Connected System Exit Points as a result of C1.13. Therefore C4.2.1(b) is not needed.
TPD SECTION E			
E1.1 User Daily Quantities			
E1.1.3	When a User is a Nominating User for a Day	iGT BRD Section 8.2	Consequential change as a result of E1.1.9 which has the effect of limiting this provision to Metered Connected System Exit Points.
E1.1.9	References to Supply Meter Points and Supply Points	iGT BRD Section 8.2 & Reconciliation 6.1	This provision extends the application of the rules in Section E (relating to offtake and reconciliation) to CSEP Supply Points and CSEP Supply Meter Points, by treating references to Supply Points and Supply Meter Points as including references to CSEP Supply Points and CSEP Supply Meter Points.
E1.3 Reconciliation			
E1.3.1	Reconciliation and Reconciliation Meter Readings	iGT BRD Section 8.2 & Reconciliation 6.1	Consequential change as a result of E1.1.9 with the effect of limiting this provision to Metered Connected System Exit Points. In addition paragraph (c)(ii) has been amended to recognise that there may be more than one IGT System connected to a System at a Connected System Exit Point; the IGT System immediately downstream will be a directly-connected IGT System and any IGT Systems downstream of the directly-connected IGT System being indirectly-connected IGT Systems. The Code was previously written on the assumption that there is only one Connected Offtake System at a Connected System

TPD/GT/MR	Topic	BRDs	Explanation
			Exit Point.
E1.5 System Daily Quantities: Exit from NTS/LDZ			
E1.5.2	CSEP Daily Quantity Offtaken	iGT BRD Section 8.2	This provision has been amended so that in (a), the CSEP Daily Quantity Offtaken for Metered Connected System Exit Points is ascertained in accordance with the relevant Network Exit Provisions, and in (b) the CSEP Daily Quantity Offtaken for an Unmetered CSEP is the aggregate of all the UDQOs for all Users in respect of that Connected System Exit Point.
E1.5.4	Quantity of gas offtaken at a Class 1 or Class 2 CSEP Supply Meter Point or CSEP Supply Point	iGT BRD Section 8.2	This provision clarifies that for Class 1 and Class 2 (daily metered) CSEP Supply Meter Points, the quantity of gas offtaken on a day is the quantity determined as offtaken at the corresponding Class 1 or Class 2 Supply Meter Point on the IGT System.
E3.2 Connected System Exit Points			
E3.2.2	Exit Allocation Statements	iGT BRD Section 8.2	Consequential change as a result of E1.1.9 which has the effect of limiting this provision to Metered Connected System Exit Points.
E3.2.9	UDQO for an Offtaking CSEP User for a Day for an Unmetered Connected System Exit	iGT BRD Section 8.2	This provision sets out how the UDQO is calculated for an Offtaking CSEP User at the level of an Unmetered Connected System Exit Point. The UDQO is to be the aggregate of the UDQOs for that User's Registered CSEP Supply Meter Points within that Unmetered Connected System Exit Point.

TPD/GT/MR	Topic	BRDs	Explanation
	Point		
E3.3 Exit Allocation Agents			
E3.3.1	Exit Allocation Agents	iGT BRD Section 8.2	Consequential change as a result of E1.1.9 which has the effect of limiting this provision to Metered Connected System Exit Points.
E4.1 Unauthorised Gas Flow			
E4.1.1	Calculation of Unauthorised Gas Flow at a Metered System Exit Point.	iGT BRD Section 8.2	Consequential change as a result of E1.1.9 which has the effect of limiting this provision to Metered Connected System Exit Points.
TPD SECTION F			
F1.7 CSEP Supply Points	References to Supply Meter Points and Supply Points include CSEP Supply Meter Points and CSEP Supply Points	iGT BRD Section 8.2	This provision extends the application of the rules in Section F relating to System Clearing, Balancing Charges and Neutrality to CSEP Supply Points and CSEP Supply Meter Points, by treating references to Supply Points and Supply Meter Points as including references to CSEP Supply Points and CSEP Supply Meter Points
F3.3 Output Scheduling Charges			

TPD/GT/MR	Topic	BRDs	Explanation
F3.3.1	An Output Scheduling Point or Group	iGT BRD Section 8.2	Consequential changes as a result of F1.7 which has the effect of limiting this provision to Metered Connected System Exit Points.
F3.3.2	The Scheduling Output Nominated Quantity	iGT BRD Section 8.2	Consequential changes as a result of F1.7 which has the effect of limiting this provision to Metered Connected System Exit Points.
TPD SECTION G			
G1.22 CSEP Supply Meter Points			
G1.22.1	Registered Users of CSEP Supply Points	iGT BRD Section 8.2 & 8.5	This provision establishes that a reference in the Code to a Registered User of a CSEP Supply Point is to the Registered User of the corresponding physical Supply Point on the IGT System.
G1.22.2	CSEP Supply Point Register	iGT BRD Section 8.2 & 8.5	This provision sets out that each Transporter has established a register in respect of the CSEP Supply Point and CSEP Supply Meter Points, using the information in respect of the corresponding IGTS Supply Point and IGTS Supply Meter Point that the Independent Gas Transporters have and which they provide to the Transporters, in relation to each Unmetered Connected System Exit Point. This register includes information which the Transporters need to be able to operate the rules in the Code.
G1.22.3	The Transporter Agency may maintain the CSEP Supply Point Register on a combined basis with the IGTS supply	iGT BRD Section 8.2 & 8.5 & Supply Point Register BRD 8.2	This provision is to reflect that in practice, Xoserve will maintain the registers for both the IGT and the Transporter, and that it is likely to maintain a single database which will act as both the IGTS supply point register and the CSEP Supply Point Register required to be maintained under G1.22.2.

TPD/GT/MR	Topic	BRDs	Explanation
	point register		
G1.22.4	Purpose of and changes to the CSEP Supply Point Register	iGT BRD Section 8.2 & 8.5 & Supply Point Register BRD 8.2	This provision clarifies that the purposes of the CSEP Supply Point Register is limited to enabling the Transporter to implement provisions of the Code. In addition, the CSEP Supply Point Register will follow the IGTS supply point register (i.e. the only changes that can be made to the register are those which are notified by the IGT to the Transporter).
G1.22.5	References to the Supply Meter Point Reference Number	iGT BRD Section 8.2 & 8.5 & Supply Point Register BRD 8.2	Consequential amendment as a result of G1.22.1 and G1.22.2.
G1.22.6	References to Supply Meter Points and Supply Points in Section G	Code requirement, not included in BRD	This provision clarifies that the rules in Section G on Supply Points, particularly those on Supply Point administration processes, do not apply to CSEP Supply Points or CSEP Supply Meter Points unless expressly provided otherwise in the Code. (The exceptions are in G5 and G6 - see below.)
G5.8 CSEP Supply Meter Points			
G5.8.1	References to Supply Points in paragraph 5	iGT BRD Section 8.2 & 8.5 & Supply Point Register BRD 8.2	This provision extends the application of the rules in Section G5 relating to CSEP Supply Meter Points to CSEP Supply Points, by treating references to Supply Points as including references to CSEP Supply Points, as these apply to the CSEP.
G5.8.2	References in paragraph 5 to various terms as applied to CSEP	iGT BRD Section 8.2 & Supply Point Register BRD	This provision establishes how certain terms relating to physical attributes of the IGT Supply Point in G5 should be understood, when applying to CSEP Supply Points, in order for G5.8.1 to have effect.

TPD/GT/MR	Topic	BRDs	Explanation
	Supply Points	8.2	
G5.8.3	Supply Point Administration for CSEP Supply Points	iGT BRD Section 8.2 & 8.5 & Supply Point Register BRD 8.2	<p>This provision establishes how certain terms relating to processes at the IGT Supply Point in G5 should be understood, when applying to CSEP Supply Points, in order for G5.8.1 to have effect.</p> <p>In (a), references to the respective Supply Point administration processes are to the equivalent things provided for in the IGT Code.</p> <p>Paragraph (b) acknowledges that an IGTS User will communicate directly with the Independent Gas Transporter, as these are processes specified in the IGT Code. The Independent Gas Transporter will pass on the information to the Transporter so to give effect to G2 and G5.</p> <p>There is an exception in (c), that the IGTS User will communicate directly to the Transporter in the case of Capacity Revision Applications.</p>
G6.15 Interruptible CSEP Supply Point Capacity			
G6.15.1	References to Supply Points in paragraph 6	iGT BRD Section 8.2 & 8.5 & Supply Point Register BRD 8.2	This provision extends the application of the rules in Section G6 relating to Interruptible Supply Point Capacity to CSEP Supply Points, by treating references to Supply Points as including references to CSEP Supply Points, as these apply to the CSEP.
G6.15.2	References in paragraph 6 to various terms as applied to CSEP Supply Points	iGT BRD Section 8.2 & 8.5 & Supply Point Register BRD 8.2	This provision establishes how certain terms in G6 should be understood, when applying to CSEP Supply Points, in order for G6.15.1 to have effect.
G6.15.3	Supply Point Administration for Interruptible CSEP Supply	iGT BRD Section 8.2 & 8.5 & Supply Point Register	This provision establishes that references to Supply Point Confirmations in G6 are to the equivalent things in the IGT Code as established in IGTAD E3.1, in relation to CSEP Supply Points.

TPD/GT/MR	Topic	BRDs	Explanation
	Point Capacity	BRD 8.2	
G6.15.4	References to an Interruptible IGTS Supply Point	iGT BRD Section 8.2 & 8.5 & Supply Point Register BRD 8.2	This is a consequential change as a result of G6.15.1, which establishes that references to an Interruptible IGTS Supply Point are to the IGTS Supply Point for which the corresponding CSEP Supply Point is interruptible.
G6.15.5	Interruptible LDZ Capacity at LDZ CSEPs	iGT BRD Section 8.2 & 8.5 & Supply Point Register BRD 8.2	Consequential change as a result of G6.15.1, which establishes that the provisions of the Code relating to Interruptible LDZ Capacity at LDZ CSEPs shall not apply to an Unmetered Connected System Exit Point.
TPD SECTION H			
H1.1 Introduction			
H1.1.5	References to Supply Meter Points and Supply Points include CSEP Supply Meter Points and CSEP Supply Points	iGT BRD Section 8.2 & 8.5 & Supply Point Register BRD 8.2	This provision extends the application of the rules in Section H relating to estimating demand to CSEP Supply Meter Points and CSEP Supply Points, by treating references to Supply Meter Points and Supply Points as including references to CSEP Supply Meter Points and CSEP Supply Points, as these apply to the CSEP.
H 1.2 End User Categories			
H1.2.6	The End User Category for a	iGT BRD Section 8.15	This establishes that the CSEP Supply Meter Point shall belong to the same End User Category as the End User Category of the corresponding IGTS Supply Meter Point.

TPD/GT/MR	Topic	BRDs	Explanation
	CSEP Supply Meter Point		
H1.6 NDM Sampling			
H1.6.10	NDM Sampling	Not included in the BRD	CSEP Supply Meter Points (and as a result of other provisions of the TPD, IGTS Supply Meter Points) will not be included in the samples for NDM Sampling.
TPD SECTION J			
J1.1 Introduction			Changes under Section J are not included in the scope of the iGT BRD as it only considers un-metered CSEP's
J1.1.2	Connections to the System in order to offtake gas	N/A	Generally the UNC does not contain connection rights. However for CSEPs the IGTAD does include such rights (it replaces the individual NExAs between the DNO and the IGT which do contain such rights).
J1.4 Connected System Exit Points		N/A	
J1.4.7	Connected System Exit Points	N/A	This paragraph is included to clarify that where a Connected Offtake System is connected to the System at two or more Individual System Exit Points, with at least one of the Individual System Exit Points being an Unmetered Individual System Exit Point, they will be treated in the Code as if it were one Unmetered Connected System Exit Point.
J1.5 Network Exit Provisions			
J1.5.4	Network Exit Provisions	N/A	Paragraph (c) establishes that Network Exit Provisions for Unmetered CSEPs are now contained in the IGTAD. Previously the Network Exit Provisions would have been included in the NExA. The amendment in paragraph (a) is a consequential change as a result of (c).

TPD/GT/MR	Topic	BRDs	Explanation
J1.5.5	Restrictions on parties to Network Exit Agreements	N/A	Consequential change as a result of the Network Exit Provisions for Unmetered Connected System Exit Points now being contained in the IGTAD.
J1.5.9	Termination, suspension and expiry of Network Exit Provisions	N/A	The new paragraph (c) clarifies how references to termination, suspension and expiry of the Network Exit Provisions apply to the IGTAD. As the IGTAD itself will not terminate, be suspended or expire, such references are to in the context of an Unmetered Connected System Exit Point to be taken as references to the Independent Gas Transporter ceasing to be party to the IGTAD or the cancellation, expiry or termination of the relevant CSEP Registration. The amendment in paragraph (a) is a consequential change as a result of (c).
J1.11 CSEP Supply Points	CSEP Supply Points	N/A	This provision clarifies that unless expressly provided, references to Supply Meter Points and Supply Points are not treated as including references to CSEP Supply Meter Points and CSEP Supply Points, as these apply to the CSEP.
J3.1 Offtaking User			
J3.1.4	Connected Offtake Systems	N/A	This provision is included to clarify that references in Section J3 to the Connected Offtake System will include any indirectly-connected IGT System downstream of the directly-connected IGT System. Whereas previously it was assumed that a Connected Offtake System would consist of only one IGT System. In consequence, paragraph (b) establishes that references to Connected System Operator and Connected System Premises are to be construed accordingly for paragraph (a) to apply.
J3.3 Compliance with offtake requirements			
J3.3.5	Compliance with offtake	N/A	The amendment clarifies that the concept of giving a general notice to a User if off-specification gas is made available for offtake where the Annual Quantity at a Supply Meter Point does not exceed

TPD/GT/MR	Topic	BRDs	Explanation
	requirements		25,000 therms will also apply to Unmetered Connected System Exit Points. The requirement is that the aggregate Annual Quantity at each of the CSEP Supply Points on the Unmetered CSEP is less than 25,000 therms.
J3.5 Gas not made available for offtake			
J3.5.6	Determining Nominated Quantity to determine liability for failure to make gas available for offtake for CSEP Supply Points	N/A	The formula in Section 3.5.5 includes a term 'Y' which is the nominated quantity for a User at the CSEP level. As there is not a nominated quantity for an Unmetered Connected System Exit Point, the Nominated Quantity for a User is calculated by adding together all the Nominated Quantities for all relevant CSEP Supply Points.
J3.8 User offtake obligations: LDZ DM Supply Points			
J3.8.6	User offtake obligations: LDZ DM Supply Points	N/A	This provision clarifies that the rule in J3.8.1 in respect of offtake of gas at CSEP Supply Points applies to CSEP Supply Points.
J3.9 User offtake obligations: LDZ CSEPs			

TPD/GT/MR	Topic	BRDs	Explanation
J3.9.1	User offtake obligations: LDZ CSEPs	N/A	The amendment in J3.9.1 is a consequential change as a result of J3.8.6.
J4.3 Network Exit Provisions			
J4.3.8	Restrictions on modifications of the Network Exit Provisions	N/A	This paragraph establishes that the restrictions (in sections 4.3.6 and 4.3.7) on modifications to the Network Exit Provisions shall not apply to modifications of the IGTD (i.e. the Network Exit Provisions which apply to Unmetered CSEPs), since the IGTD is subject to the Code modification process.
J5.1 General			
J5.1.2	Agreements pursuant to IGTD Section E shall be treated as a Network Exit Agreement	N/A	This paragraph (together with IGTD Section E3.2.2) allows for an agreement equivalent to a Supply Point NExA in relation to a very large DM IGTS Supply Meter Point. Such an agreement is to be treated as a Network Exit Agreement in relation to the corresponding CSEP Supply Meter Point for the purposes of the requirements under the Network Exit Provisions and the special provisions applying to NExA Supply Meter Points in J4 and J5.
J6.3 CSEP User			
J6.3.3	CSEP User	N/A	The concept of CSEP User is retained for Unmetered CSEPs, but (instead of the User giving notice) the amendment clarifies that the User will be treated as giving notice where (under the IGTD) the IGTD notifies the Transporter that the User is an IGTS User.
J6.4 Amendment of Network Exit Provisions			
J6.4.4	Amendment of	N/A	The Network Exit Provisions for Unmetered CSEPs are contained in the IGTD and will be subject

TPD/GT/MR	Topic	BRDs	Explanation
	Network Exit Provisions		to the modification process. Therefore the restrictions on Transporters amending the Network Exit Provisions do not need to apply to the IGTAD.
J6.5 Further Network Exit Provisions			
J6.5.3	Provisions relating to a Network Exit Agreement for Unmetered Connected System Exit Points	N/A	J6.5.3 used to set out the scope of what should be included in a CSEP NExA for an Unmetered Connected System Exit Point. This is redundant now as the IGTAD has replaced CSEP NExAs for Unmetered Connected System Exit Points.
J6.5.4	See above		See above
J6.5.5	See above		See above
J6.5.6	See above		See above
J6.5.7	See above		See above
TPD SECTION M			
M8.1 Introduction			
M8.1.1	Class 1 Meter Read Requirement	iGT BRD 8.2 & Supply Point register BRD 8.2	This sets out that (as an exception to the general principle that the IGT should replicate TPD rules) the Transporter is responsible for installing the Daily Meter Reading Equipment for a Class 1 IGTS Supply Meter Point, and the Transporter is responsible for obtaining the information from the Daily Meter Reading Equipment.
M8.1.2	Section G1.5.4	iGT BRD 8.2 &	Section G1.5.4 establishes that a Supply Meter Point will not be in Class 1 if it is not feasible to

TPD/GT/MR	Topic	BRDs	Explanation
	shall apply in relation to an IGTS Supply Meter Point as if it were a Supply Meter Point.	Supply Point register BRD 8.2	establish daily read arrangements. M8.1.2 applies this principle to IGTS Supply Points.
M8.1.3	Application of IGTSAD Section A1.5		
M8.2 Basis of application of certain provisions of this Section M			
M8.2.1	Certain provisions of Section M, shall apply to Class 1 IGTS Supply Meter Points	iGT BRD 8.2 & Supply Point register BRD 8.2	Establishes that certain provisions in Section M shall apply as between the Transporter and the Registered User of the IGTS Supply Meter Point, to enable the Transporter to comply with its obligation in M8.1.1.
M8.2.2	Certain provisions of Section M, shall apply to Class 1 IGTS Supply Meter Points as specified	iGT BRD 8.2 & Supply Point register BRD 8.2	Establishes that certain provisions in Section M, modified as specified, shall apply in respect of a IGTS Supply Meter Point, to enable the Transporter to comply with its obligation in M8.1.1.
M8.2.3	Supply Meter	iGT BRD 8.2 &	This provision makes it clear that the Transporter has no responsibility in respect of the Supply

TPD/GT/MR	Topic	BRDs	Explanation
	Installation at a Class 1 IGTS Supply Meter Point	Supply Point register BRD 8.2	Meter Installation at a Class 1 IGTS Supply Meter Point.
M8.2.4	Failure by the Registered User or Independent Gas Transporter to comply with the IGT Code	iGT BRD 8.2 & Supply Point register BRD 8.2	The Transporter is relieved of its obligation in M8.1.1 to the extent that it is unable to perform its obligation due to the failure of a Registered User or IGT to comply with the Supply Meter Installation requirements included in the IGT Code.
M8.2.5	Information provided to the Independent Gas Transporter	iGT BRD 8.2 & Supply Point register BRD 8.2	This establishes that it is the Registered User's responsibility to inform the Independent Gas Transporter of the results of the operation of M8.
TPD SECTION N			
N1.1 Introduction			
N1.1.5	Shrinkage	Not included in iGT BRD	This provision clarifies, for the avoidance of doubt, that shrinkage in a Transporter's System does not include anything which may be considered shrinkage in any IGT System downstream of that Transporter's System.
TPD SECTION Q			
Q2.4 Interruptible Supply Points			
Q2.4.5	Provision of emergency contact details	iGT BRD 8.2 & Supply Point register BRD	This provision extends the application of Q2.4 relating to the provision of emergency contact details for Interruptible Supply Points to apply to CSEP Supply Points which are Interruptible.

TPD/GT/MR	Topic	BRDs	Explanation
	for Interruptible CSEP Supply Points	8.2	
TPD SECTION V			
V11.1 Suppliers and Consumers			
V11.1.4	References to Supply Points include CSEP Supply Points	iGT BRD 8.2 & Supply Point register BRD 8.2	This provision clarifies that the protections for Transporters in V11.1 do apply to Transporters in respect of CSEP Supply Points.
V11.1.5	References to various terms as applied to CSEP Supply Points.	iGT BRD 8.2 & Supply Point register BRD 8.2	This provision clarifies how various terms in V11 should be applied in respect of CSEP Supply Points.
GT - SECTION B			
GTB1.1 Uniform Network Code			
GTB1.1.1	Uniform Network Code	Not included in the iGT BRD	Insertion of the IGTAD as part of the UNC.
GTB1.1.2	Interpretation	Not included in the iGT BRD	Consequential amendment to the interpretation of a reference to the IGTAD as meaning the IGTAD as amended from time to time.
GTB1.4 Codes			
GTB1.4.2	Codes	Not included in the iGT BRD	This provision establishes a definition of "IGT Code" being the code prepared by an Independent Gas Transporter in accordance with its gas transporters licence.

TPD/GT/MR	Topic	BRDs	Explanation
GTB1.5 Framework Agreement			
GTB1.5.1	Transporters Framework Agreement	Not included in the iGT BRD	This clarifies that the Transporters' Framework Agreement also has the effect that National Grid NTS's Network Code, which incorporates the UNC by reference, is made binding between each DN Operator and each IGT (directly-connected or indirectly-connected) downstream of that DN Operator's System. The Transporters' Framework Agreement has been amended to apply to Independent Gas Transporters and for new IGTs to accede to it at a later date.
GTB1.5.3	IGT Framework Agreement	Not included in the iGT BRD	This provision introduces a new definition to clarify that an IGT Framework Agreement is an agreement which makes the IGT Code binding between an IGT and each User of that IGT's System.
GTB2.1 Transporters and Independent Gas Transporters			
GTB2.1.4	Parties	Not included in the iGT BRD	A definition of Independent Gas Transporter is included.
GTB2.2 Users			
GTB2.2.6	IGTS User	Not included in the iGT BRD	This provision clarifies that an IGTS User is a gas shipper in its capacity as a User of an IGT System.
GTB2.3 Parties			
GTB2.3.1	Parties	Not included in the iGT BRD	In the Code, the definition of a "Party" is extended to include Independent Gas Transporters.

TPD/GT/MR	Topic	BRDs	Explanation
GTB2.3.2	References to a Party in the TPD, OAD and IGTAD	Not included in the iGT BRD	The amendments in GTB2.3.2 clarify that in the TPD references to a Party are to a Transporter or User only (and not Independent Gas Transporters) as the TPD does not apply to Independent Gas Transporters. Paragraph (c) clarifies that references to a Party in the IGTAD are to a Transporter or an Independent Gas Transporter as the IGTAD applies to both transporters and Independent Gas Transporters but not to Users.
GTB2.3.3	References to a Party	Not included in the iGT BRD	This clarifies that references to a Party in the context of National Grid's Network Code are to a Transporter or an Independent Gas Transporter, which are parties to the Transporters Framework Agreement.
GTB2.4 Effect of Code			
GTB2.4.1	Effect of Code	Not included in the iGT BRD	This clarifies that the Code does not create contractual rights or liabilities between Independent Gas Transporters, between Independent Gas Transporters and Users, or between Transporters and IGTS Users.
GTB2.4.5	Effect of the IGTAD	Not included in the iGT BRD	This provision establishes that nothing in the IGTAD creates contractual rights or liabilities between certain categories of persons.
GTB3.1 Meaning of Force Majeure			
GTB3.1.3	Meaning of Force Majeure	Not included in the iGT BRD	Paragraph (d) establishes that for the purpose of the IGTAD, acts or omissions of DN Operators or Independent Gas Transporters or their respective Users will not be Force Majeure unless caused by results or events which would be considered Force Majeure.
GTB4.3 Network Code Sub-committees			
GTB4.3.5	Network Code	Not included in	Membership of UNC Code Committee sub-committees extended to include Independent Gas

TPD/GT/MR	Topic	BRDs	Explanation
	Sub-committees	the iGT BRD	Transporters (as they will be members of the UNC Code Committee by virtue of GTB 4.1.1).
GTB5.1 General			
GTB5.1.1	Communications	Not included in the iGT BRD	Paragraph (c) establishes that IGTAD Communications are to be made by the relevant means specified in IGTAD Section F8.
GTB5.1.2	Communications	Not included in the iGT BRD	Paragraph (c) establishes that unless specified otherwise, the means by which an IGTAD Communication is given is specified in IGTAD Section F8.
GTB5.1.4	Time or Date of a Communication	Not included in the iGT BRD	This amendment establishes that the time or date of an IGTAD Communication is the time or date determined in accordance with IGTAD Section F8.
GTB5.1.5	Communications given after 24:00	Not included in the iGT BRD	The amendment extends the principle in GTB5.1.5 to IGTAD Communications.
GTB5.1.6	Communications	Not included in the iGT BRD	The amendment establishes that GTB 5.1.5 will not apply to IGTAD Communications if specified in IGTAD Section F8.
GTB5.1.7	Extra requirements in respect of Communications	Not included in the iGT BRD	The amendment establishes that IGTAD Section F8 may specify any additional requirements that must be complied with.
GTB5.2 Notices by delivery, post or facsimile			
GTB5.2.1	Notices	Not included in the iGT BRD	The amendment establishes that references to "notices" do not include notices or communications given by other means under IGTAD Section F8.
GTB5.2.3	Address for	Not included in	Determination of the address or facsimile is as specified by an Independent Gas Transporter

TPD/GT/MR	Topic	BRDs	Explanation
	Notices	the iGT BRD	pursuant to the IGTAD.
GTB5.3 Communication by telephone			
GTB5.3.4	Communication by Telephone	Not included in the iGT BRD	The amendment extends the requirement on Transporters to notify Independent Gas Transporters if they are recording calls to telephone calls with Independent Gas Transporters.
GTB5.3.6	Communication by Telephone	Not included in the iGT BRD	For the purposes of GTB3, this paragraph establishes that in respect of an IGTAD Communication a references to Parties are to the Transporter and the IGT sending or receiving the IGT Code Communication.
GTB6.1 Assignment			
GTB6.1.2	Assignment	Not included in the iGT BRD	The other party is extended to include Independent Gas Transporters bound by an assigning Transporter's Network Code.
GTB6.1.4	Assignment	Not included in the iGT BRD	This establishes that an assignee who would be a New Independent Gas Transporter (as defined in IGTAD Section F) must comply with the requirements in IGTAD Section F.
GTB6.3 Language			
GTB6.3.1	Language	Not included in the iGT BRD	Consequential amendment requiring IGTAD Communications to be in English.
GT - SECTION C			
GTC2.1 General			
GTC2.1.2	Interpretation	Not included in the iGT BRD	Establishes interpretation of "IGTAD".

TPD/GT/MR	Topic	BRDs	Explanation
GTC3.3 Calorific Value	Calorific Value	Not included in the iGT BRD	This has been amended to reflect that Calorific Value will be determined in accordance with the Network Exit Provisions and not the NExA.
Modification Rules			
MR1.1 Status	Status	Not included in the iGT BRD	Consequential amendments to this section resulting from the changes to the text.
MR2.1 Defined terms			
	Appealing Party	Not included in the iGT BRD	Amended to refer expressly to appealing Independent Gas Transporters
	Independent Gas Transporter	Not included in the iGT BRD	Now refers to the defined term in GT Section B.
	Voting Member	Not included in the iGT BRD	Amended to include the Independent Gas Transporters' Representative in the definition.
	Workgroup	Not included in the iGT BRD	Amended to refer expressly to Independent Gas Transporters as potential members of a workgroup.
MR3.2 Members			
MR3.2.1	Members	Not included in the iGT BRD	The text has been amended so that the Independent Gas Transporters' Representative is a Voting Member. In addition, this provision has been amended so that Users are entitled to appoint up to 6 Users' Representatives, being Voting Members so that there are an equal number of shippers and transporters who are entitled to vote.
MR3.4 Users' Representatives	Users' Representatives	Not included in the iGT BRD	Amendment establishing that Users are entitled to appoint up to six Voting Members on the panel.

TPD/GT/MR	Topic	BRDs	Explanation
MR4.2 Retirement			
MR4.2.1	Retirement	Not included in the iGT BRD	As the Independent Gas Transporters' Representative is a Voting Member, the requirement obligations will apply.
MR4.2.5	Retirement	Not included in the iGT BRD	Consequential amendment resulting from MR3.4.
MR4.2.6	Retirement	Not included in the iGT BRD	Consequential amendment resulting from MR3.4.
MR4.2.7	Retirement	Not included in the iGT BRD	This establishes the process for re-appointment of an Independent Gas Transporters' Representative following annual retirement.
MR4.2.8	Retirement	Not included in the iGT BRD	Consequential amendment resulting from amendments to MR4.2.
MR4.3 Appointment and re-appointment			
MR4.3.1	Appointment and re-appointment	Not included in the iGT BRD	Consequential amendment resulting from amendments to MR4.2.
MR5.3 Notice convening meetings			

TPD/GT/MR	Topic	BRDs	Explanation
MR5.3.2 Also: 5.5.2, 5.9, 5.11.1, 5.11.2, 6.5.2, 6.7.1, 7.1.1, 7.3.1, 7.5, 9.1.2, 9.1.4, 9.3.1, 9.3.2, 9.3.4, 9.3.5, 9.3.8, 9.3.10, 9.3.11, 9.5.2, 9.5.4, 9.7.3, 10.1.2, 10.2.2, 11.4.3, 12.7.1, 12.7.2, 12.8.2, 13.2, 13.4, 13.10	Notice convening meetings	Not included in the iGT BRD	<p>As the Independent Gas Transporters' Representative is now a Voting Member, we have amended this provision to give them the express right to receive a copy of the notice referred to in this provision and make representations. Previously, Independent Gas Transporters would have been included in the category Non-Code Parties.</p> <p>We have made this change throughout the MR, to the provisions also stated, to apply to circulation of all notices, documents, directions, decisions, reports, modifications and invitations to make representations.</p>
MR5.10 Observers and Invitees			
MR5.10.1	Observers	Not included in the iGT BRD	Individuals may attend meetings as observers on behalf of Independent Gas Transporters, for the same reason as above.
MR5.10.3	Observers invited by the Authority	Not included in the iGT BRD	Independent Gas Transporters have the right to set out objections to the attendance of an observer invited by the Authority, for the same reason as above..
MR6.1 Relevant persons			
MR6.1.1	Modification proposals	Not included in the iGT BRD	Paragraph (e) permits Independent Gas Transporters to make modification proposals in respect of the UNC.

TPD/GT/MR	Topic	BRDs	Explanation
MR6.1.2	Modification proposals	Not included in the iGT BRD	Paragraph (d) permits Independent Gas Transporters to make modification proposals in respect of National Grid NTS' Individual Network Code.
MR6.1.5	Significant Code Review	Not included in the iGT BRD	Restrictions on making modification proposals in respect of the UNC during a Significant Code Review Phase apply to Independent Gas Transporters.
MR6.1.6	Significant Code Review Phase	Not included in the iGT BRD	Restrictions on making modification proposals in respect of INCs during a Significant Code Review apply to Independent Gas Transporters.
MR6.2 Content of a Modification Proposal			
MR6.2.1	Timescale for implementation of a Modification	Not included in the iGT BRD	Consequential amendment to include Independent gas Transporters.
MR12.3 Representations			
MR12.3.1	Representations	Not included in the iGT BRD	Consequential amendment applying the rules on representations to representations made by Independent Gas Transporters
MR12.3.2	Representations	Not included in the iGT BRD	Consequential amendment applying the rules on representations to representations made by Independent Gas Transporters
MR12.4 Variation of Modification Proposal			

TPD/GT/MR	Topic	BRDs	Explanation
MR12.4.1	Variation of a Modification Proposal	Not included in the iGT BRD	Consequential amendment applying the rules on variations to Modification Proposals to Independent Gas Transporters
MR12.6 Consequences of the Rules and Confidentiality	Consequences of the Rules and Confidentiality	Not included in the iGT BRD	Independent Gas Transporters can benefit from the limitations of liability in MR12.6.

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