

LIST OF DEFINED TERMS**THIS DOES NOT FORM PART OF THE UNIFORM NETWORK CODE AND IS FOR INFORMATION PURPOSES ONLY¹**

⁰ C	GT C3.2.1
1-in-20 peak day demand	GT C2.6.4(c)
1-in-50 Severe Annual Demand	GT C2.6.4(d)
1-in-50 Severe Annual Demand	GT C2.6.4(f)
A	
a current Firm Allowance	TD Part IIC 6.4.4
a late payment	TPD V3.1.6(a)
Accepted Price	TD Part IID 4.1.2(a)
Accepting Participant	TPD D2.2.1(b)
Access Party	OAD B6.1.1
Accredited Meter Asset Manager	TPD V5.11.4
Acquiring Trade Nomination	TPD C5.1.1
Act	GT C1
Active Notification Communication	TPD U4.6.1
Active Notification Device	TPD U4.6.2
Active Notification System	TPD U4.6.2
Actual Aggregate Storage Curtailment Compensation Quantity	TPD Q7.1.1(d)
Actual Individual Storage Curtailment Compensation Quantity	TPD Q7.1.1(f)
Actual Available NTS Entry Capacity	TPD B2.6.5(a)
actual revenue	TPD Annex V-3 2(c)
add-hoc	TPD G6.2.3
additional Adjustment Reconciliation Neutrality Cost	TPD F6.5(a)(v)
additional Adjustment Reconciliation Neutrality Revenue	TPD F6.5(b)(iv)
additional AMSEC amount	TPD Annex B-3 6.3(a)
additional Monthly Adjustment Neutrality Cost	TPD F4.5.3(a)(v)
additional Monthly Adjustment Neutrality Revenue	TPD F4.5.3(b)(iv)
Adjusted	TPD B2.1.7(c)
Adjusted	TPD B3.8.6(a)
adjusted	TPD V10.1.1(f)
Adjustment Neutrality Amount	TPD F4.5.1
affected	GT C2.4.2

¹ Implementation of modification 0276 effective 06:00hrs on a date to be determined and 0425V effective 06:00hrs on 01/04/2014 will amend this listing, in whole or in part.

affected ASEP	TPD B2.17.15(a)
Affected Party	GT B3.1.1
affected Party	OAD G.1.2.1
affected Party	OAD B2.2.3(b)
Affected UK Link User	TPD U7.6.1(b)
Affiliate	GT C2.9.7
Agency Charging Statement	TPD B1.7.11
Agenda	MR 2.1
Aggregate Bottom-Stop Capacity	TPD G5.2.3(d)(i)
Aggregate Constraint Amount	TPD I3.7.2
Aggregate Firm Offtake Rate	TD Part IIC 11.14.2(b)
aggregate flat overrun	TPD B3.13.1(b)
aggregate NDM LDZ AQ	TPD H2.5.2(a)
Aggregate LDZ AQ	TPD E7.2.2(c)
Aggregate NDM Reconciliation	TPD E1.3.5
Aggregate NDM Reconciliation Charges	TPD V9.5.2(a)
aggregate notional surrender cost	TPD I3.7.7(a)
Aggregate Operating Margins Profile	TPD K2.2.1(d)
aggregate overrun excess	TD Part IIC 9.6.6(a)
aggregate preference number	GT A2.2.8(b)
aggregate ratchet excess	TPD B4.7.8(a)
Aggregate Reconciliation Clearing Value	TPD E7.2.2(a)
Aggregate Reconciliation Period	TPD E7.2.2(f)
Aggregate Reconciliation Quantity	TPD E7.2.2(a)
Aggregate Reconciliation Transportation Charge Adjustments	TPD E7.2.2(b)
Aggregate System Entry Point	TPD A2.3.1
Aggregate System Payments	TPD F4.4.3
Aggregate System Receipts	TPD F4.4.2
Aggregate Weekly Minimum Requirement	TPD R3.4.3
Agreed 0600 Pressure	OAD I4.1.1(c)
Agreed Opening Meter Reading	TPD M3.8.7
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Allocation of Unidentified Gas Document	TPD E10.1.1(g)
Allocation Methodology	TPD E6.8.4
allocation process	TPD Annex B-3 1.5(a)
Ancillary Agreement	TPD V1.1.1
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annual	TPD B2.2.3(a)
annual	TPD G6.2.2
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annual capacity notification	TPD Annex B-1 1.5(e)
annual capacity notification	TPD Annex B-3 1.5(c)
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Annual Individual Reconciliation	TPD E7.2.1(b)
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Annual Maintenance Meeting	TPD L3.3.1(b)
Annual NDM/Priority Severe Demand	TPD Q5.1.1(b)
Annual Quantity	TPD G1.6.7
Annual Quantity	TPD G1.6.8
Annual Read Meter	TPD M3.1.7(c)
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applicable daily rate	TPD Annex U1 2.2(a)
Applicable Demand Model	TPD H1.3.2
Applicable End User Category	TPD H1.2.3
Applicable Interest Rate	TPD S3.6.3
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Applicable Interest Rate	OAD L3.6.2
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Applicable Offtake Requirements	TPD J2.1.1
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Applicable Storage Deliverability Charge Rate	TPD R1.5.1(l)
Applicable Storage Injectability Charge Rate	TPD Z2.6.3
Applicable Storage Nomination Time	TPD R1.5.1(e)
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Applicable Storage Space Charge Rate	TPD R1.5.1(l)
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Applicable Total Storage Deliverability	TPD R1.5.1(d)
Applicable Total Storage Space	TPD R1.5.1(c)
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Applicant User	TPD V2.1.1
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Application Window	TPD B6.3.2(a)
Application Window	TPD B3.7.5(a)(i)
approved by the Authority	TD Part IIC 1.3.4(e)
Approved Credit Rating	TPD V3.1.1(b)
April Maintenance Programme	TPD L1.2.3
AQs	TPD J6.5.7
AQ Amendments	TPD G1.6.4(f)(ii)
AQ Review Date	TPD G1.6.1(c)
AQ Weekly Updates	TPD J6.5.7
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ASEP Force Majeure Notice	TPD B2.17.15(b)
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Assured Offtake Pressures	TPD J2.5.1(b)
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AUG Expert Contract	TPD E10.1.1(h)
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Balancing Action Offer Price	TPD D1.4.1(j)
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Basic Net Reconciliation Neutrality Amount	TPD F6.4
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Bid Exit Point	TD Part IID 2.8(e)
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bid price	TPD B2.4.2(f)
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Carry-over Margins Gas	TPD K3.3.4
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Cash Call	TPD X2.6.3(a)
Cash Call Limit	TPD X2.4.1
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chargeable overrun quantity	TPD B4.8.2(b)
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Constrained Threshold Demand Flow	TD Part IIC 1.4.1(b)
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cooperation Party	OAD C2.6.4(b)
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CSEP User	TPD J6.3.3
Cubic Metre	GT C3.2.1
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Daily Shrinkage Quantity	TPD N1.4.4
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data Party	OAD N6.7.3
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Day	GT C2.2.1(a)
day of issue	TPD G2.1.7(d)
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Default System Marginal Methodology	TPD F1.1.2(h)
Default System Marginal Price Statement	TPD F1.1.2(g)
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Defaulting User	TPD V4.3.1
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degree Celsius	GT C3.2.1
Delivering User	TPD E1.1.2(c)
delivery characteristics	TPD I2.4.4
Delivery Facility Operator	TPD I1.2.3
Delivery Proportion	TPD I3.1.2
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demand for gas	GT C2.6.1
Demand Forecast Time	TPD H5.2.6(c)
Demand Model	TPD H1.3.1
Demonstration Date	TPD B3.3.4(a)
demonstration information	TPD B3.3.5(a)
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Deposit Deed	TPD V3.4.5
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designated date	TPD H2.5.2
Designated Offtake	OAD I1.2.1(c)
Designated Person	MR 2.1
Directed Recovery Steps	TPD X3.4.2
Directive	GT C1
Disclosing Party	TPD V5.5.1
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Discontinuing Storage User	TPD Z10.1.1
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Discretionary NTS Entry Capacity	TPD B2.1.14
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disputes secretary	GT A1.6.1
Distribution Network	GT C1
DM Check Individual Reconciliation	TPD E7.2.1(c)
DM Check Read	TPD M4.7.1
DM Check Reconciliation Quantity	TPD E6.1.4(b)(i)
DM Check Reconciliation Volume	TPD M4.7.4(b)
DM NTS Exit Capacity	TD Part IIC 9.2.1

DM NTS Exit Capacity	TD Part IIC 9.7.1
DM Output Nomination	TPD C2.2.1
DM Output Nomination Time	TPD C1.2
DM Reconciliation	TPD E1.3.3
DM Reconciliation Quantity	TPD E6.1.4(b)
DM Supply Meter Point	TPD A4.1.4
DM Supply Point Capacity	TPD B4.2.1
DM Supply Point Component	TPD A4.3.2(a)
DMA	TPD A4.5.4
DMA (F) Supply Point Group	TPD C1.4.1(a)
DMA (I) Supply Point Group	TPD C1.4.1(b)
DMA Supply Point Group	TPD C1.4.2
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DN Charging Methodology	MR 2.1
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