

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
Accepted Price	TD Part IID 4.1.2(a)
Accepting Participant	TPD D2.2.1(b)
Access Party	OAD B6.1.1
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 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
Affected Party	GT B3.1.1
affected Party	OAD G.1.2.1
affected Party	OAD B2.2.3(b)

¹ Implementation of modifications 0276 and 0281, effective 06:00hrs on dates to be determined, & 0305 effective 06:00hrs on 01/07/2011 will amend this listing, in whole or in part.

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
allocation effective time	TPD Annex B-1 3.9(d)(i)
Allocation of Unidentified Gas Document	TPD E10.1.1(g)
Allocation Methodology	TPD E6.8.4
Ancillary Agreement	TPD V1.1.1
Annual	TPD B3.1.5(a)
annual	TPD B2.2.3(a)
annual	TPD G6.2.2
Annual Application Window	TPD B3.1.9
annual capacity notification	TPD Annex B-1 1.5(e)
Annual Data	TPD J6.5.7
annual demand	GT C2.6.4(b)
Annual Firm Severe Demand	TPD Q5.1.1(a)
Annual Individual Reconciliation	TPD E7.2.1(b)

annual invitation	TPD B2.2.2
annual invitation period	TPD B2.2.3(a)(ii)
Annual Load Profile	TPD G5.1.13(a)
Annual Load Profile	TPD H2.3.1
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)
Annual Storage Invitation	TPD Z3.1.3
Annual Tanker Filling Slot	TPD Z2.9.5
Anticipated Balancing Indebtedness	TPD X2.5.2(c)
anticipated normal offtake pressure	TPD J2.2.3
Appeal	MR 2.1
Appeal Criteria	MR 2.1
Appeal Procedures	MR 2.1
Appealing Party	MR 2.1
applicable	TPD M2.7.2(a)
Applicable Commodity Rate	TPD B1.8.5(c)
Applicable Daily Rate	TPD B1.8.5(a)
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
Applicable Interest Rate	TPD Z8.2.5
Applicable Interest Rate	OAD L3.6.2
Applicable Liability Gas Price	GT C2.7.1
Applicable Offtake Pressure	TPD J2.1.4
Applicable Offtake Requirements	TPD J2.1.1
applicable reserve price	TPD B2.2.18(d)(iv)
Applicable Storage Capacity Charge Rate	TPD Z2.6.3
Applicable Storage Deliverability Charge Rate	TPD Z2.6.3
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)
Applicable Storage Space Charge Rate	TPD Z2.6.3
Applicable Storage Space Charge Rate	TPD R1.5.1(l)
applicable Supply Meter Point	TD Part IIC 1.3.3(b)(i)
Applicable Total Storage Deliverability	TPD R1.5.1(d)
Applicable Total Storage Space	TPD R1.5.1(c)

applicant User	TPD G1.16.1
Applicant User	TPD V2.1.1
Application Window	TD Part IIC 10.3.2(a)(i)
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 Review Date	TPD G1.6.1(c)
AQ Weekly Updates	TPD J6.5.7
ASEP merit order	TD Part IIC 1.1.7(a)(vii)
ASEP Zone	TD Part IIC 1.1.7(a)(vi)
Assignor User	TPD B6.1.1
Assignee User	TPD B6.1.1
Assigned System Capacity	TPD B6.1.4(a)
Assignment Period	TPD B6.1.4(b)
Assignment System Point	TPD B6.1.4(c)
associated	TPD X3.4.1(h)
Assured 0600 Pressure	OAD I4.1.1(a)
Assured 2200 Pressure	OAD I4.1.1(a)
Assured Offtake Pressures	TPD J2.5.1(b)
AUG Expert	TPD E10.1.1(f)
AUG Expert Contract	TPD E10.1.1(h)
AUG Methodology	TPD E10.1.1(c)
AUG Table	TPD E10.1.1(d)
AUG Year	TPD E10.1.1(i)
Authorised Representative	TPD U2.5.2
Authority	GT C1
Authority Appeal	MR 2.1
Automatic Audit Trail Facility	TPD U4.2.2
Available	TPD B1.4(b)
available	TPD B2.10.11
available	TPD B2.4.14
available	TPD Annex B-1 3.9(b)
Available	TPD K3.8.3
Available	TPD Z2.2.2(b)
Available	TD Part IID 3.2.2
available capacity rate	TPD B2.4.15(a)
available capacity rate	TPD Annex B-1 3.9(d)(ii)

Available Curtailment Quantity	TPD Q7.1.1(h)
Available Daily Capacity	TPD B2.4.13(a)
available injection rate	TPD Z5.2.6(a)
Available Interruptible Capacity	TPD B2.5.10
Available Month	TD Part IIC 1.1.7(a)(iii)(1)
Available Monthly Capacity	TD Part IIC 1.1.7(a)(i)
Available Monthly Capacity	TPD B2.2.3(e)
Available NTS Entry Capacity	TPD B2.2.5
available surrender rate	TPD B2.10.12(a)
available withdrawal rate	TPD Z6.2.5(a)
average invoice query factor	TPD S4.5.1(d)
average load duration curve	GT C2.6.4(g)
B	
Back Stop Reconciliation Month	GT C1
Balancing Action Offer Price	TPD D1.4.1(j)
Balancing Charges	TPD F1.1.2©
Balancing Invoice	TPD Annex S-1 5
Balancing Neutrality Charges	TPD F1.1.2(d)
Balancing Neutrality Financing Adjustment	TPD F4.6.1
Balancing Transaction	TPD D1.4.1(h)
Balancing Transaction Charge	TPD D1.4.1(i)
bar	GT C3.2.1
Base Plan Assumptions	TPD O1.2.2
Baseline NTS Exit (Flat) Capacity	TPD B3.1.6(b)(i)
Baseline NTS Exit Capacity and NTS Offtake (Flat) Capacity	TD Part IIC 9.10.2(b)
Basic Balancing Neutrality Charges	TPD X2.5.2(b)
Basic Net Neutrality Amount	TPD F4.4.1
Basic Net Reconciliation Neutrality Amount	TPD F6.4
batch sample	TPD S4.5.2
Batch Transfer Communication	TPD U4.5.1
Benchmark UK Link Configuration	TPD U2.2.9
bid	TPD Annex B-1 1.5(a)
Bid Alternative	TD Part IID 2.4.1(a)
bid effective time	TPD B2.4.13(b)
Bid Entry Point	TD Part IID 2.8(e)
Bid Evaluation Period	TD Part IID 3.2.8(a)
Bid Exit Point	TD Part IID 2.8(e)
Bid Price	TD Part IID 2.8 (b)
bid price	TPD B2.3.14(f)
bid price	TPD B2.4.2(f)

bid price	TPD B2.5.2(f)
bid price	TPD Annex B-1 3.1(h)
Bid System Point	TD Part IID 2.8(e)
Bid Withdrawal Notice	TD Part IID 2.7.2
Bidding User	TD Part IID 2.1.1
Bi-directional LDZ Offtake	OAD A2.2.2
Bilateral Agreement	TD Part IIC 1.1.6
Billing Day	TPD S1.1.3(b)
Billing Period	TPD S1.1.3(a)
Booster	TPD G5.1.13(b)
Bottom-Stop	TPD G5.2.3(a)
Business Day	TPD G1.10.1
Business Day	GT C2.2.1(b)
buyer	GT C2.3.2(a)
C	
C&D Information	TPD M3.2.20(a)
C&D Notification	TPD M3.2.20(b)
Calculated Gas Card Reading	TPD M1.4.3(h)
calculation Day	TPD X2.5.2(e)
calendar quarter	TPD B2.1.7(g)
calorific value	GT C3.2.1
calorific value	GT C3.3.1
cancellation notice	TPD Z5.6.2(a)
capacity application	TPD Annex B-1 1.5(b)
capacity allocation	TPD B2.4.13(d)
capacity allocation effective time	TPD B2.4.15(b)
capacity allocation period	TPD B2.4.13©
capacity allocation period	TPD Annex B-1 2.3(a)
capacity bid	TPD B2.1.7(f)
capacity bid	TPD Annex B-1 1.5(a)
Capacity Charge	TPD B1.7.2
Capacity Cost Neutrality Charge	TPD B2.13.4
capacity invitation	TPD Annex B-1 1.5(d)
Capacity Management	TPD B2.8.2(a)
Capacity Management Agreement	TPD B2.8.2©
Capacity Management Charges	TPD B2.8.2(b)
Capacity Neutrality Adjustment Charge	TPD B2.13.6
Capacity Neutrality Charges	TPD B2.13.5(b)
capacity offer	TPD Annex B-1 1.5©
capacity period	TD Part IIC 9.2.7

capacity period	TD Part IIC 9.7.3
capacity period	TPD Annex B-1 1.5(h)
Capacity Ratchet Amount	TPD B4.7.2
Capacity Reduction Application	TD Part IIC 1.9.1(a)
Capacity Reduction Period	TPD G5.2.2
Capacity Revenue Neutrality Charge	TPD B2.13.3
Capacity Revision Application	TPD G5.1.4
capacity selection	TPD B2.10.10©
capacity selection effective time	TPD B2.10.12(b)
capacity selection period	TPD B2.10.10(b)
capacity selection period	TPD Annex B-1 2.3(b)
Capacity Surrender Charge	TPD B2.11.5
capacity trade bid	TD Part IIC 1.1.7(e)
capacity trade bid price	TD Part IIC 1.1.7(e)(vi)
Capacity Transfer	TPD Annex U-1.2.2(b)
Capacity Transfer Day	TPD Annex U-1.2.2©
Capacity Variable Component	TPD B1.7.5(a)
Capacity Year	GT C2.2.1(h)
capped month	TPD F6.3.2
Carbon Costs Guidance	MR 2.1
Carry-Across Gas	TPD K3.6.5
Carry-over Charge	TPD Z3.1.3(i)
Carry-over Margins Gas	TPD K3.3.4
Carry-over User	TPD Z3.6.1(a)
Cash Call	TPD X2.6.3(a)
Cash Call Limit	TPD X2.4.1
Cash Call Payment	TPD X2.8.3
Casting Vote	MR 2.1
Ceiling Limit	TD Part IIC 1.7.2
Ceiling Limit	TPD M4.1.1
Central Despatch	TPD J5.8.1
Change Request Deadline	TD Part IIC 5.1.4(d)
Chargeable NTS Exit (Flat) Overrun	TPD B3.13.1
Chargeable Output Scheduling Quantity	TPD F3.3.2(e)
chargeable overrun quantity	TD Part IIC 9.6.2(b)
chargeable overrun quantity	TPD B4.8.2(b)
charging area	OAD F1.1.2©
claimant	TPD Q4.2.6
claimant	TPD Q4.3.1
claimant	TPD Q6.2.7

claims reviewer	TPD Q4.2.6(b)
claims reviewer	TPD Q4.3.1(b)
classes	TPD B3.1.6(a)
Class 1 Modification	TPD U8.2.2
Class 2 Modification	TPD U8.2.3
Class 3 Modification	TPD U8.2.4
Class A Contingency	TPD U6.3.2
Clearing Price	GT C2.3.2(b)
Closed Offtake	OAD A2.2.3
closing cash balance	TPD F4.6.2(a)
closing cash balance	TPD F6.6.2(a)
Closing Margins Adjustment Charge	TPD K4.4.5
Code	GT B1.4.1
Code Administrator	MR 2.1
Code Communication	GT C1
Code Contingency	TPD U6.1.1(b)
Code Contingency Guidelines Document	TPD U6.1.1©
Code Credit Limit	TPD V3.2.1(a)
Code Cut Off Date	GT C1
Code Governance Review Implementation Date	TD Part IV 6.2
Code Modification	GT C1
Code of Practice	MR 2.1
Commodity Charge	TPD B1.7.3
Commodity Invoice	TPD Annex S-1 4
Commodity Variable Component	TPD B1.7.5(b)
Communications	GT B5.1.1
Compensation Group	TPD V10.1.1(d)
Compensation Provisions	TPD V10.1.1©
Compensation Relevant Value	TPD V10.7.2(a)
Compensation Rule	TPD V10.1.1(a)
Compensation Value Auditor	TPD V10.7.2©
Compensation Year	TPD V10.1.1(b)
Competent Authority	GT C1
Completion Date	G7.1.2©
Composite Weather Variable	TPD H1.4.1(a)
Compressor	TPD G5.1.13©
Condition 4B Statement	GT C1
Condition A11(18) Approval	GT C2.8.4
Condition A11(18) Disapproval	GT C2.8.4
Confirmation Day	TPD Z3.6.4

Confirmed Supply Point Capacity	TPD G2.5.4
Connected Delivery Facility	TPD I1.2.1
Connected Offtake System	TPD J1.4.3
Connected System	TPD E1.9.6©
Connected System Agreement	TPD E1.9.6(b)
Connected System Exit Point	TPD A3.3.1
Connected System Operator	TPD J1.4.5
Connected System Point	TPD E1.9.6(a)
Connected System Premises	TPD J3.7.11(b)
Connection Facilities	OAD B1.3
connection work	TPD B3.3.11
Connections Work	TPD G7.1.2(e)
Constrained Amount	TPD I3.7.7©
Constrained Nomination Quantity	TPD R3.2.4
Constrained Point(s)	TPD R3.1.3(a)
Constrained Point(s)	TD Part IIC 1.4.1(a)
Constrained Storage Day	TPD R3.2.3
Constrained Storage Facility	TPD R3.1.1
Constrained Storage Renomination	TPD R3.2.1
Constrained Storage Statement	TPD R3.1.3
Constrained Storage Statement	TD Part IIC 1.4.1
Constrained Threshold Demand Flow	TPD R3.1.3(b)
Constrained Threshold Demand Flow	TD Part IIC 1.4.1(b)
constraint period	TPD I3.7.2
Consultation	MR 2.1
consumer	GT C2.9.2(a)
Consumer	TPD Annex G-2 (2)
Consumer's Plant	GT C1
Consumers' Representative(s)	MR 2.1
Consumers' Representative	MR 4.1.3
Contingency Balancing Arrangements	TPD D2.4.7
Contingency Procedures	TPD U6.1.1(a)
Contract Nomination Time	Annex D-1 1.2(k)
Contract Renomination	TPD D2.2.1(h)
Contract Renomination Time	TPD D2.2.1(i) & (j)
Conventional Notice	GT B5.1.3
cooperation Party	OAD C2.6.4(b)
Cost Information	TPD V5.13.1(f)
costs	OAD L2.1.2(e)
CQ _{SCP} Statement	TPD Q7.2.6(a)

Credit Rating Agency	TPD V3.1.1(d)
Credit Rating Analytic Services	TPD X2.2.6(c)
Critical Transportation Constraint Emergency	TPD Q1.2.3(c)
CSEP	TPD A3.3.1
CSEP Ancillary Agreement	TPD J6.6.1
CSEP Charge	TPD B1.7.7
CSEP Daily Quantity Offtaken	TPD E1.5.2
CSEP Equivalent Points	TPD E10.1.2(b)
CSEP Interruption Notice	TD Part IIC 5.11.1(e)
CSEP Liability Sharing Proportion	TPD J3.11.7(a)
CSEP Network Exit Provisions	TPD J1.5.10©
CSEP User	TPD J6.3.3
Cubic Metre	GT C3.2.1
Current Supply Point	TPD G2.2.2
curtailment effective time	TPD B2.9.3(b)
Customer Charge	TPD B1.7.4
Customer Read	TPD M1.4.3(d)
CV data	OAD F3.1.1
CV shrinkage	GT C3.3.3
CV shrinkage	OAD F1.1.2(d)
CV-Directed	OAD D1.1.3(a)
D	
Daily	TPD B3.1.5(b)
daily	TPD B2.4.2
daily	TPD Annex B-1 1.5(f)
Daily Adjustment Factor	TPD H2.4.1
Daily Adjustment Neutrality Amount	TPD F4.5.1(a)
Daily Adjustment Neutrality Amount	TPD F4.5.2
daily average unutilised firm capacity	TPD B2.5.11
daily capacity offer	TPD B2.10.2
daily CV	OAD F1.1.2(b)
Daily Imbalance	TPD E1.2.2
Daily Imbalance Charge	TPD F1.1.2(a)
Daily Injection Overrun Price	TPD Z7.1.7(a)
daily interruptible	TPD B2.5.2
Daily Interruptible NTS Entry Capacity	TPD B2.1.4(d)
Daily Load Profile	TPD G5.1.13(d)
Daily Margins Recovery Amount	TPD K4.3.1
Daily Meter Readings	TPD M4.2.3(a)
Daily NTS Entry Capacity	TPD B2.1.4©

Daily Read	TPD M1.3.1
Daily Read Equipment	TPD M4.1.1
Daily Read Error	TPD M4.8.1(a)
Daily Read Error Day	TPD M4.8.2
Daily Read Error Notice	TPD M4.8.2
Daily Read Facilities	OAD E4.1.1
Daily Read Requirement	TPD G1.5.3(a)
Daily Shrinkage Quantity	TPD N1.4.4
data	OAD N6.7.1
data Party	OAD N6.7.3
date of the Code	GT C1
Day	GT C2.2.1(a)
day of issue	TPD G2.1.7(d)
day of notification	TPD G2.1.7(e)
decommissioned	OAD B2.3.1
decommissioning	OAD B2.3.1
decommissioning Party	OAD B2.3.2
deemed application amount	TPD B3.2.25(b)
Default Allocation Methodology	TPD G1.7.10(b)(iv)
Defaulting Storage User	TPD Z10.3.1
Defaulting User	TPD V4.3.1
deficit	TPD K3.6.4(b)
degree Celsius	GT C3.2.1
Delivering User	TPD E1.1.2©
delivery characteristics	TPD I2.4.4
Delivery Facility Operator	TPD I1.2.3
Delivery Proportion	TPD I3.1.2
demand	GT C2.6.1
demand for gas	GT C2.6.1
Demand Forecast Time	TPD H5.2.6©
Demand Model	TPD H1.3.1
Demonstration Date	TPD B3.3.4(a)
demonstration information	TPD B3.3.5(a)
dependent	TPD G1.8.1(e)(ii)
Deposit Deed	TPD V3.4.5
Derived Factors	TPD H1.9.3
designated date	TPD H2.5.2
Designated Person	MR 2.1
Directed Recovery Steps	TPD X3.4.2
Directive	GT C1

Disclosing Party	TPD V5.5.1
Discontinuance Notice	TPD V4.2.1
Discontinuing Storage User	TPD Z10.1.1
Discontinuing User	TPD V4.1.1
Discretionary NTS Entry Capacity	TPD B2.1.14
Disposing Trade Nomination	TPD C5.1.1
dispute	GT A1.1.2(a)
disputes secretary	GT A1.6.1
Distribution Network	GT C1
DM Check Individual Reconciliation	TPD E7.2.1©
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
DMC	TPD A4.5.2
DN Charging Methodology	MR 2.1
DN Charging Methodology Forum	MR 2.1
DN Operator	GT B2.1.1(b)
DNO	OAD App I / Part 1/ (2)
DNO	GT B2.1.1(b)
DN Pensions Deficit Charge	TPD B7.1
DN Pensions Deficit Charge	TPD B7.1.1
DNO User	GT B2.2.1(b)
DNO User	GT B2.2.4
Document	TPD V12.1
Document	OAD N1.1.2(a)
Documents	TPD V12.1

Donor ASEP	TPD B2.3.2(b)
Downstream DNO	OAD App I / Part 2 / (2)
downstream Party	OAD A2.3.1(d)
downstream System	OAD A2.3.1(b)
Due Date	TPD Annex U-1 6.1
E	
E1	OAD C2.3.1©
E2	OAD C2.3.1(d)
E3	OAD C2.3.1(e)
earliest effective time	TPD Annex B-1 3.9©
ECQ Methodology	TPD Q6.1.1(d)
effective date	TD Part IIC 1.1.7(a)(ii)
Effective Period	TPD G1.6.11
effective period	TPD E7.7.2©
Effective Supply Point Withdrawal	TPD G3.2.1
electing User	TPD Z3.4.3(b)
eligible	TPD Annex B-1 4.1(d)
eligible	TPD J6.2.1(b)
eligible	TPD G6.1.2(j)
Eligible Balancing Actions	TPD D1.4.1(a)
Eligible Capacity Registration Date	TPD B1.6
Eligible Entry Point	TD Part IIC 9.5.5(a)(i)
Eligible Entry Point	TPD B3.12.8(a)
Eligible Margins Costs	TPD K4.3.2
Eligible Margins Revenues	TPD K4.3.3
Eligible Status Change Date	TD Part IIC 5.1.4(b)
Eligible Trading System Point	TPD D2.2.1(f)
Emergency	TPD Q1.2.1
Emergency Curtailment	TPD Q6.1.1(a)
Emergency Curtailment Adjustment Quantity	TPD Q6.3.2(a)
Emergency Curtailment Adjustment Clearing Charge	TPD Q6.3.2(b)
Emergency Curtailment Trade Price	TPD Q6.1.1(b)
Emergency Curtailment Quantity	TPD Q6.1.1©
emergency Party	OAD C2.6
Emergency Procedures	TPD Q1.3.1
Emergency Procedures	OAD C2.3.1(a)
Emergency Steps	TPD Q1.5.1
Emissions	MR 2.1
Empty Storage Space	TPD Z3.6.4(a)
End of Day Demand Forecast Notice	TPD J4.5.1(b)

End of Year AQ Reconciliation	TPD E1.3.8
End of Year AQ Reconciliation Clearing Charge	TPD F5.2.1
End User Category	TPD H1.2.1
Enduring	TPD B3.1.5©
enduring amount	TD Part IIC 8.2.1
enduring annual capacity notification	TPD B3.1.10
Energy Balancing Charges	GT C1
Energy Balancing Credit Committee	TPD X1.2.1
Energy Balancing Credit Rules	TPD X2.1.1
Energy Balancing Debt	TPD X3.4.1(b)
energy balancing exclusive	TPD X3.4.1(f)(i)
Energy Balancing Invoice	TPD X1.1.5
energy balancing proportion	TPD X3.4.1(g)
Enforceable	TPD V3.4.5
Enquiring User	TPD G1.17.1
Entry Allocation Statement	TPD E2.1.2
Entry Capability Shortfall	TPD B2.9.1
Entry Capacity Transfer and Trade Methodology Statement	TPD B2.3.2(d)
Entry Close-out Date	TPD E1.8.1(a)
Entry Facility Deliverability	TPD K1.1.2(i)(i)
Entry Point Daily Quantity Delivered	TPD E1.4.1
equal priced	TPD Annex B-1 4.2(d)
equal priced	TPD Annex B-2 3.1(d)
equal priced bids	TPD B2.3.19(d)
equal priced bids	TPD B2.7.2(d)
error quantity	TPD F1.4.5©
Error Revised Quantity	TPD M4.8.10(a)
Error Revised UDQO	TPD E3.4(a)
estimated Relevant Residual Gas	TPD K3.5.1(a)
Estimated Aggregate Storage Curtailment Compensation Quantity	TPD Q7.1.1©
Estimated Individual Storage Curtailment Compensation Quantity	TPD Q7.1.1(e)
Estimated Weather Correction Factor	TPD H3.4.2
EUC peak load factor	TPD H4.2
EUC Sample	TPD H1.2.4
Exceptional Validation	OAD D3.3.2
excess amount	TD Part IIC 8.2.2
excess failure quantity	TPD G6.11.5©(i)
Excess Gas in Storage	TPD Z6.4.2(b)
Excluded Locational Action	TPD F1.2.4(a)
Excluded Offtake Circumstances	TPD J3.2.2

Excluded Query	TPD S4.7.1(e)
existing	TPD G6.1.5
Existing Registered User	TPD G2.2.3(b)
Existing Sharing Registered User	TPD E6.8.3
Existing Supply Point	TPD G2.2.3(a)
Existing Transportation Charges	TD Part IIA 4.1(a)
Exit Allocation Statement	TPD E3.2.2
Exit Capacity Booking Agent	TD Part IIC 8.2.9(b)
Exit Capacity Release Methodology Statement	GT C1
Exit Capacity Substitution Methodology Statement	GT C1
exit capacity transition date	TD Part IIC 8.1.1(a)
exit capacity transitional period	TD Part IIC 8.1.1(b)
Exit Close-out Date	TPD E1.8.1(b)
Exit Constraint Management	TPD B3.8.7(a)
Exit Constraint Management Actions	TPD B3.8.3
Exit Constraint Management Agreement	TPD B3.9.1
Exit Constraint Management Charges	TPD B3.8.7(b)
exit curtailment effective time	TPD B3.10.1(b)
Exit Facility Deliverability	TPD K1.1.2(i)(ii)
Exit Forward Agreement	TPD B3.9.6(a)
exit off-peak curtailment factor	TPD B3.10.1©
exit off-peak curtailment notice	TPD B3.10.1
Exit Option Agreement	TPD B3.9.6(b)
Exit Zone	TPD A1.3.2
Expert Determination	GT A1.2.1
F	
Failed Daily Read Day	TPD M4.4.2
Failed Daily Read Reconciliation Volume	TPD M4.4.4(b)
failed portion	TPD G6.10.2©(iii)
failed Tranche	TD Part IIC 5.10.5(b)
failed Tranche	TD Part IIC 5.11.5(b)
failed tranches	TPD G6.12.12(a)
failure Day	TD Part IIC 5.9.1(a)
failure Day	TPD G6.10.1(a)
failure to Interrupt	TD Part IIC 5.9.1(a)
failure to Interrupt	TPD G6.10.1(a)
fault	OAD D4.1.1
feasible	GT C2.9.6
fill	TPD Z2.4
filled	TPD Z2.4

Final Achieved Performance	TPD S4.7.1(f)
Final Allowed Revenue	TPD V5.13.1©
final neutrality month	TPD F6.2.5(b)
Firm	TPD A4.4.2
Firm	TPD B3.1.5(d)
Firm	TPD G6.1.2(a)
Firm	TD Part IIC 5.1.3(a)
Firm Allowance	TPD G1.15.1
Firm Capacity Application	TD Part IIC 9.9.1
Firm Capacity Shortfall	TPD B2.10.10(e)
Firm CSEP	TD Part IIC 11.10.5(a)
Firm Gas Monitor	TPD Q5.1.1©
Firm NTS Entry Capacity	TPD B2.1.7(b)
Firm Supply Point	TPD A4.4.1
Firm Supply Point	TD Part IIC 5.1.3©
Firm Transportation Requirement	TD Part IIC 5.3.4
Firm Transportation Requirement	TPD G6.5.3
Firm User	TD Part IIC 11.14.2(a)
first	TPD B2.2.18©
first	TPD Z1.5.2
First Capacity Allocation Date	TPD B2.11.1(b)(i)
First Chargeable Input Scheduling Quantity	TPD F3.2.1(e)
First Curtailment Day	TPD Q7.1.1(i)
First Day	TD Part I 2.1
first overrun month	TD Part IIC 9.6.4
first Party	OAD B2.5.1(a)
first Party	OAD C4.2.1
first Party	OAD F3.1.1
first Party	OAD N7.1.3
first Party	OAD N7.1.5
First Reconciliation	TPD E7.5.1
First Supply Point Registration Date	TPD G7.3.4
First Window Period	TD Part IIC 1.4.5
fixed	TPD Annex B-1 3.9(a)(i)
fixed bid	TPD B2.4.13(e)
Fixed Component	TPD B1.7.5©
fixed offer	TPD B2.10.10(d)
Flexibility Bid	TD Part IID 2.1.1
Flexibility Bid Notice	TD Part IID 2.2.1
Flexibility Charge	TD Part IID 4.1.2©

Flexibility Effective Time	TD Part IID 4.1.2(d)
Flexibility Eligible System Exit Point	TD Part IID 2.1.3
Flexibility Flow Rate Change	TD Part IID 2.8(d)
Flexibility Gas	TD Part IID 2.8(a)
flexibility lead time	TD Part IID 2.8©
Flexibility Nomination	TD Part IID 5.3.1.(a)
flexibility option bid	TD Part IID 2.4.1(a)
Flexibility Quantity	TD Part IID 4.1.2(b)
Flow Rate Change Range	TD Part IID 2.8(g)
Flow Relevant Maintenance	OAD G1.2.1(b)
Flow Relevant Maintenance Day	OAD G2.5.2
following month	TPD M3.6.2
Force Majeure	GT B3.1.1
Forecast Collected Revenue	TPD V5.13.1(b)
Forecast Daily Imbalance	TPD E5.3.2(a)
Forecast Daily Imbalance Nomination	TPD E5.3.3
Forecast Daily Imbalance Time	TPD E5.3.2(b)
Forecast LDZ Demand	TPD H5.2.6(a)
Forecast Performance Measure	TPD E5.3.8(a)
Forecast revenue	TPD Annex V-3 2(a)
Forecast Total System Demand	TPD H5.2.6(b)
Forecast Total System Supply	TPD V5.9.6(a)
foreign insolvency practitioner	TPD V4.3.5(a)
Formula Year	GT C2.2.1(j)
Forward Agreement	TPD B2.8.8(a)
Framework Agreement	GT B1.5.1©
Frequency Response	TPD J5.8.1
Frequency Response Period	TPD J5.8.2(d)
Fully Adjusted	TPD B2.1.7(d)
Fully Adjusted	TPD B3.8.6©
further	TPD G4.1.1(a)
Further Security Request	TPD X2.10.2
G	
gas	GT C3.1.1
Gas Act Owner	TPD G2.4.13(a)
Gas Balancing Alert	TPD V5.9.3
Gas Card	TPD M1.4.3(g)
Gas Card Reading	TPD M1.4.3(f)
Gas Code	GT C1
Gas Deficit Emergency	TPD Q1.2.3(b)

Gas Entry Conditions	TPD I2.4.1
gas facility	TPD B3.6.12
Gas Flow Day	GT C2.2.1©
Gas Supply Emergency	TPD Q1.2.1
gas supply emergency	OAD C2.2
Gas Transporter's Licence	GT C1
Gas Year	GT C2.2.1(e)
gas-in-storage	TPD R1.5.2(b)
gas-in-storage	TPD R1.5.3(b)
gas-in-storage	TPD Z1.3.1
Gateway	TPD U4.2.3
gauge	GT C3.2.1
General Site Safety and Environmental Requirements	OAD C5.1.1
Greenhouse Gas	MR 2.1
GRE Invoice Query	TPD S4.6.1(b)
GRE Invoice Query Incentive Scheme Methodology	TPD S4.7.1(a)
Grid Operators	TPD J5.8.1
gross entry quantity	TPD E1.9.1(b)(ii)
gross exit quantity	TPD E1.9.1(b)(i)
Group Limit	TPD V10.1.1(e)
GSSERs	OAD C5.1.1
GT	GT C2.1.2(b)
Guarantee	TPD V3.4.5
Guidelines	TPD S4.7.1(a)
Guidelines	OAD D1.2.1(i)
H	
highest Market Offer Price	TPD D1.4.3(a)
highest-priced Aggregate System Entry Point	TPD I3.7.7(d)
hour	GT C3.2.1
I	
IFA Charge	TPD G1.15.2(d)
IGE Meter Recommendation	TPD M1.6
Imbalance Period	TPD X2.5.2©
immediately preceding month	TPD V5.1.2
Implementation Costs	MR 2.1
implementation plan	TPD U8.4.2(d)
implied capacity rate	TPD B2.4.15©
implied capacity rate	TPD Annex B-1 3.9(d)(iii)
implied injection rate	TPD Z5.2.6(b)
Implied Nomination Flow Rate	TPD C1.8

implied surrender rate	TPD B2.10.12©
implied withdrawal rate	TPD Z6.2.5(b)
Inappropriate User Action	TPD U7.6.1(g)
Incentive Payment	TPD S4.6.1(h)
Incentivised Nomination Charge	TPD E5.3.1
Incentivised Nomination Price	TPD E5.3.8(b)
Incremental Amount	TPD V3.1.3(d)
incremental capacity amount	TPD B2.2.3©(i)
Incremental Entry Capacity Release Statement	GT C1
incremental injection rate	TPD Z5.2.6(d)
Incremental NTS Entry Capacity	TPD B2.1.5(b)
incremental withdrawal rate	TPD Z6.2.5(d)
indemnified party	TPD U3.6.3
indemnifying party	TPD U3.6.3
Independent Suppliers' Representative	MR 2.1
Independent Transporters' Representative	MR 2.1
Independent Transporters' Representative	MR 4.1.5
indicative period	TPD L3.1(b)
indicative programme	TPD L3.1(b)
individual access parts	TPD U2.5.1
Individual CSEP Reconciliation	TPD E1.3.4
Individual CSEP Reconciliation Quantity	TPD E6.1.4©
Individual flat overrun	TPD B3.13.1(a)
Individual NDM Reconciliation	TPD E1.3.2
Individual Network Code	MR 2.1
Individual Offtake Point	OAD A2.1.1
individual overrun excess	TD Part IIC 9.6.6(b)(i)
individual ratchet excess	TPD B4.7.8(b)
Individual Reconciliation	TPD E1.3.1
Individual Reconciliation Sector	TPD E7.2.1(d)
Individual System	TPD A4.1.2
Individual System Entry Point	TPD A2.1
Individual System Exit Point	TPD A3.1
Individual System Point	TPD A1.4.1(a)
Inert Gas Limits	TPD I2.2.7(a)
information	OAD M1.3.1
in force	TPD G6.7.9
information Day	TPD E1.6.1
initial	TPD B2.2.18(a)(ii)
initial	TPD B2.2.18(d)(i)

Initial	TPD C1.1.2(g)
Initial	TPD E5.3.2©
initial applications	TPD B2.2.18(d)(i)
injection	TPD R1.5.2(a)
injection	TPD R1.5.3(a)
injection lead time	TPD Z5.2.7
Injection Maintenance Period	TPD Z5.1.4(a)
Inner Input Tolerance Quantity	TPD F3.2.1©
Input	TPD C1.1.2(d)
input	TPD R1.5.3(a)
Input Nomination Time	TPD C1.2
input point	OAD F1.1.2(e)
Input Scheduling Quantity	TPD F3.2.1(b)
Inter-ASEP exchange rate	TPD B2.3.2©
inter-zone exchange rate(s)	TD Part IIC 1.1.7(a)(viii)
interfere	OAD B2.4.4
Interruptible	TPD A4.4.2
Interruptible	TPD G6.1.2(a)
Interruptible	TPD G6.1.2(f)
Interruptible	TD Part IIC 5.1.3(a)
Interruptible Supply Point	TD Part IIC 5.1.3(b)
Interruptible Capacity Methodology	TPD G6.2.1(d)
Interruptible CSEP	TD Part IIC 11.10.5(a)
Interruptible CSEP User(s)	TPD G6.12.5(a)
Interruptible CSEP Proportions	TPD G6.12.5(b)
interruptible curtailment factor	TPD B2.9.3©
interruptible curtailment notice	TPD B2.9.3
Interruptible Exercise Price	TPD G6.1.2(g)(ii)
Interruptible NTS Entry Capacity	TPD B2.1.7(b)
Interruptible Option Price	TPD G6.1.2(g)(i)
Interruptible Period	TPD G6.1.2(e)
Interruptible Supply Point	TPD A4.4.1
Interruptible Tranche	TPD G6.1.2©
Interruptible UDQO	TD Part IIC 11.14.2©
Interruption	TD Part IIC 5.7.1
Interruption	TPD G6.1.2(d)
Interruption Allowance	TD Part IIC 5.7.5
Interruption Allowance	TPD G6.1.2(h)
interruption contacts	TD Part IIC 5.6.2(a)(i)

interruption contacts	TPD G6.6.4(a)(i)
Interruptible Invitation	TPD G6.2.1(b)
Interruption Instruction	TD Part IIC 7.1.1
Interruption Notice	TD Part IIC 5.8.1
Interruption Notice	TPD G6.8.1
Interruptible Offer	TPD G6.2.1(a)
interruption requirement	TPD Annex G-2 3.6(a)
Interruption Start Time	TPD G6.8.1
interruption transition date	TD 11C4.1.1(a)
interruption transitional period	TD 11C4.1.1(b)
Interruptible Zone	TPD G6.2.1(e)
Interruption Start Time	TD Part IIC 5.8.1
interruption time	TD Part IIC 11.15.1(a)
Inter-System Offtake	TPD A3.5.1
Investigate	TPD E8.1.3(a)
invitation date	TD Part IIC 1.1.7©(i)
invitation date	TPD G6.2.1©
invitation date	TPD B2.1.7(e)
invitation date	TPD Annex B-1 1.5(g)
Invoice	OAD L3.1.1
Invoice Amount	TPD S1.1.3(e)
Invoice Credit	TPD S1.1.5
Invoice Document	TPD S1.1.3©
Invoice Due Date	TPD S3.1.2
Invoice Due Date	OAD L3.2.1
Invoice Item	TPD S1.1.3(d)
Invoice Query	TPD S4.1.1
Invoice Query Batch	TPD S4.1.12
Invoice Query Estimation Methodology	TPD S4.1.10
Invoice Remittance Advice	TPD S1.3.3
Invoice Type	TPD S1.2.2
Isle of Grain LNG Importation Facility	TPD R1.5.1(h)
Isle of Grain LNG Importation User	TPD R1.5.1(i)
Isolate	TPD G3.4.1(a)
Isolated	TPD G3.5.3
Isolation	TPD G3.4.1(a)
Isolation	TPD G3.4.1(a)
J	
Joule	GT C3.2.1
K	

kilogram	GT C3.2.1
kilometre	GT C3.2.1
km	GT C3.2.1
kWh	GT C3.2.1
L	
Large Firm Supply Point	TPD Q1.6.1
Larger	TPD A4.1.3
Larger DM SPCs	TPD E10.1.2(a)
Larger NDM	TPD J6.5.7
Larger NDM SPCs	TPD E10.1.2(a)
Larger Supply Point	TPD A4.2.2
Last Day	TD Part I 2.1
Last Resort User	TPD G2.1.7©
late injection	TPD Z5.4.1
LDZ	TPD A1.2.2
LDZ	TPD A1.6.1
LDZ Aggregate NDM Points	TPD H1.1.5
LDZ Capacity	TPD B1.2.3(d)
LDZ Capacity Charges	TPD B4.6.1(a)
LDZ Capacity Invoice	TPD Annex S-1 3
LDZ Commodity Charges	TPD B4.6.1(b)
LDZ CSEP Overrun Charge	TPD B4.8.1
LDZ Daily Input Quantity	TPD E1.5.1(a)
LDZ Daily Quantity Offtaken	TPD E1.5.1(b)
LDZ Optional Capacity Rate	TPD B1.8.5(b)
LDZ own use gas	TPD N1.2
LDZ Reconciliation	TPD E7.6.2(a)
LDZ Reconciliation Month	TPD E7.8.1(d)
LDZ Shrinkage Adjustments Methodology	TPD N3.4.2
LDZ Shrinkage Quantity	TPD N.1.4.4
LDZ Shrinkage Quantity	TPD N.3.1.1
LDZ Shrinkage Factor	TPD N3.1.1
LDZ Shrinkage Provider	TPD N 4.1.2©
LDZ Specified Exit Point	TPD B4.6.9(a)(ii)
LDZ System Entry Point	TPD I3.11.1(a)
LDZ System Entry Point User	TPD I3.11.1(b)
LDZ System Network Entry Agreement	TPD I3.11.1©
LDZ unaccounted for gas	TPD N1.3.1
LDZ/LDZ Offtake	OAD A2.2.1
Legal Requirement	GT C1

Letter of Credit	TPD V3.4.5
Licensed Software	TPD U3.1.3
Linepack Zone	TPD A3.4.5
listed expert	GT A2.1.2
LNG	TPD R1.2.1©
LNG Facility	TPD R1.2.1©
LNG Importation Capacity	TPD R1.5.3(f)
LNG Importation Deliverability	TPD R1.5.3(e)
LNG Importation Facility	TPD R1.2.1(f)
LNG Importation Injectability	TPD R1.5.3©
LNG Importation Space	TPD R1.5.3(d)
LNG Importation Terms	TPD R1.5.1(g)
LNG Importation User	TPD R1.5.1(f)
LNG Storage Injection Nomination Time	TPD Z1.4.3
LNG Storage Withdrawal Nomination Time	TPD Z1.4.4
Local Distribution Zone	TPD A1.2.2
Local Gas Supply Emergency	TPD Q1.2.3(d)
Local Gas Supply Emergency	OAD C2.2.2
Local Operating Information	TPD I2.6.2
Local Operating Procedures	TPD I2.6.1
Localised Transportation Deficit	TPD D1.5.3
Locational Market Transaction	TPD D2.2.1(d)
Longstop Date	TPD H3.2.3
Long Term Storage Arrangements	TPD Z2.8.1
Loss and Liability	OAD N7.1.1
lowest Market Offer Price	TPD D1.4.3(b)
low pressure	OAD J1.2.2(a)
Lower Limit	TPD X2.5.2©(ii)
M	
M ³	GT C3.2.1
Maintenance Affected Point	TPD L4.3.1(a)
maintenance day	TPD L4.2.1
maintenance Party	OAD G3.3.1
maintenance Party	OAD G3.4.1
Maintenance Programme	TPD L1.2.1
Maintenance Programme	OAD G2.1.1(a)
Maintenance Relevant Facility	TPD L1.4
Maintenance Relevant Party	TPD L1.4
Maintenance Window	TPD L1.5.2
Mandatory Allocation Agency Terms	TPD G1.16.1

Manual Modification	TPD U8.1.2(d)
Margins Delivery Procurement Arrangements	TPD K3.2.2
Margins Gas Procurement Arrangements	TPD K3.3.5
Market Balancing Action	TPD D1.4.1©
Market Balancing Action Charge	TPD D1.4.1(b)
Market Balancing Action Quantity	TPD D1.4.1(f)
Market Balancing Buy Action	TPD D1.4.1(d)
Market Balancing Sell Action	TPD D1.4.1(e)
Market Offer	TPD Annex D-1 1.2(a)
Market Offer Date	TPD Annex D-1 1.2(b)
Market Offer Derived Quantity	TPD Annex D-1 1.2(h)(i)(4)
Market Offer Derived Rate	TPD Annex D-1 1.2(h)(i)(2)
Market Offer Price	TPD Annex D-1 1.2©
Market Offer Specified Quantity	TPD Annex D-1 1.2(h)(i)(1)
Market Offer Specified Rate	TPD Annex D-1 1.2(h)(i)(3)
Market Transaction	TPD D2.2.1(a)
Market Transaction Absolute Quantity	TPD Annex D-1 1.2(h)(ii)
Market Transaction Charge	TPD Annex D-1 1.2(e)
Market Transaction Flow Rate Change	TPD Annex D-1 1.2(n)
Market Transaction ID	TPD Annex D-1 1.2(l)
Market Transaction Lead Time	TPD Annex D-1 1.2(g)
Market Transaction Quantity	TPD Annex D-1 1.2(d)
Market Transaction System Point	TPD Annex D-1 1.2(f)
Market Transaction Types	TPD Annex D-1 1.2(i)
Materially Affected Party	MR 2.1
Maximum Daily Quantity	OAD J1.3.1
maximum daily supply	TPD O2.2.1
Maximum Flat Offtake Rate	OAD I2.3.2(a)
Maximum NTS Exit Point Offtake Rate	TPD B3.6.6
maximum offtake rate	TPD G5.3.6
Maximum Offtake Rate	OAD J1.3.1
Maximum Permitted Deliverability Overrun Level	TPD Z7.2.2
Maximum Storage Capacity	TPD Z2.1.6
Maximum Storage Deliverability	TPD Z2.1.6(b)
Maximum Storage Injectability	TPD Z2.1.6©
Maximum Storage Space	TPD Z2.1.6(a)
Maximum Supply Point Capacity	TPD G5.5.1(a)
Maximum Supply Point Offtake Rate	TPD G5.5.1(b)
Maximum Unsecured Credit Limit	TPD V3.1.1
mbar	GT C3.2.1

MCM	GT C3.2.1
measured data	OAD D1.2.1(d)
measured quantity	TPD E1.9.1(a)
Measurement Equipment	TPD I2.5.2
Measurement Equipment	OAD D1.2.1(a)
Measurement Equipment Maintenance	OAD G1.2.1(d)
Measurement Error	OAD D1.2.1(e)
Measurement Error Report	OAD D1.2.1(f)
Measurement Provisions	TPD I2.5.1
Measurement Report	OAD D1.2.1(g)
Megajoule	GT C3.2.1
Member	MR 2.1
message	TPD U1.1.5
Meter Asset Manager	TPD G2.4.13(b)
Meter Asset Manager	TD Part IIC 1.3.4(e)
meter by-pass	TPD M2.4.2(a)
Meter Fix Date	TPD G7.1.2(f)
Meter Fix Reading	TPD M3.8.11
Meter Information	TPD M3.2.20©
Meter Information Notification	TPD M3.2.20(d)
Meter Information Update Notification	TPD M3.2.20(e)
Meter Installation Works	TPD M2.6.8
Meter Link Code	TPD G1.9.2(b)(ii)
Meter Post Code	TPD G1.9.2.(b)(i)
Meter Read	TPD M1.4.3(b)
Meter Read Date	TPD M3.1.7(e)(i)
Meter Reader	TPD M1.4.5
Meter Reading	TPD M1.4.3(a)
Meter Reading Frequency	TPD M3.1.7(a)
Meter Reading Period	TPD M3.1.7(e)(ii)
Meter Work	TPD M3.2.20(f)
Meter Worker	TPD M3.2.20(g)
Metered	TPD A3.3.4
metered consumption	TPD M4.8.1(b)
Metered Quantity	TPD M1.4.4(b)
Metered Volume	TPD M1.4.4(a)
Metering Charges	TPD B1.7.1(b)
Metering Charges Statement	GT C1
Metering Separation Date	GT C1
Metering Separation Date	TPD M2.1.7

metre	GT C3.2.1
Minimum Interruptible Amount	TPD G6.1.2(i)
minimum eligible amount	TPD B2.1.3
minimum eligible amount	TPD B3.1.4
Minimum Offtake Pressure	OAD J1.3.1
minimum reduction amount	TPD B3.2.22(b)
minor	TPD U7.2.3
MJ	GT C3.2.1
modification	OAD B4.1.2
Modification	MR 2.1
Modifications	MR 2.1
Modification Panel	MR 2.1
Modification Procedures	MR 2.1
Modification Proposal	MR 2.1
Modification Report	MR 2.1
Modified Connection Facilities	OAD B2.2.3
Modifying Party	OAD B2.2.3(a)
mol%	GT C3.2.1
month	TPD S4.6.1(d)
monthly	TPD B2.2.7
Monthly Adjustment Neutrality Amount	TPD F4.5.1
Monthly Adjustment Neutrality Amount	TPD F4.5.3
Monthly Available Compensation Amount	TPD V10.2.1
Monthly Individual Reconciliation	TPD E7.2.1(a)
Monthly Injection Overrun Cap	TPD Z7.1.7(b)
Monthly NTS Entry Capacity	TPD B2.1.4(b)
Monthly Read Meter	TPD M3.1.7(b)
MR	GT C2.1.2(b)
MW	GT C3.2.1
Multi-Day Balancing Transactions	TPD D4.1.1
N	
National Transmission System	TPD A1.2.1
native gas	TPD R1.2.1(a)(iii)
National Grid	GT B2.1.1(d)
National Grid LNG Credit Rules	TPD Z9.1.2
National Grid Framework Agreement	TD Part I 2.1
National Grid LNG Injection Period	TPD Z5.1.1
National Grid LNG Invitation Close to Date	TPD Z3.1.3(a)
National Grid LNG Isle of Grain Storage Facility	TD Part IIC 1.4.2
National Grid LNG Storage	TPD R1.7.1(a)

National Grid LNG Storage Facilities	TPD R1.7.1(b)
National Grid NTS	OAD App I/Part 1/(1)
National Grid NTS	GT B2.1.1(a)
National Grid NTS (Margins)	TPD K4.2.2
National Grid NTS Batch Code	TPD Annex D-1 1.2(l)
National Grid NTS Reason Code	TPD Annex D-1 1.2(m)
National Grid Safety Case	TPD Q5.1.1(l)
NTS Charging Methodology	MR 2.1
NTS Charging Methodology Forum	MR 2.1
NTS Exit Capacity Charges	TD Part IIC 9.5.1(a)
NTS Exit Commodity Charges	TD Part IIC 9.5.1(b)
NTS Exit Capacity Baseline Statement	GT C1
NTS Exit Zone	TPD A3.4.4
NDM NTS Exit Capacity	TD Part IIC 9.3.1
NDM NTS Exit Capacity	TPD B3.3.1
NDM Output Nomination	TPD C1.6.1(b)(i)
NDM Output Nomination Time	TPD C1.2
NDM Reconciliation Quantity	TPD E6.1.4(a)
NDM Supply Meter Point	TPD A4.1.4
NDM Supply Meter Point Demand	TPD H2.1.1
NDM Supply Point Capacity	TPD B4.3.1
NDM Supply Point Component	TPD A4.3.2(b)
NDM Supply Point Group	TPD C1.5.1©
NEC	TPD Q1.1.1©
NEC	OAD C2.1.3(d)
NEC Safety Case	TPD Q1.1.1(e)
NEC Safety Case	OAD C2.1.3(e)
Net Invoice Amount	TPD S3.1.3
Net Margins WACOG	TPD K4.2.6
Network Code	GT B1.2.1
Network Code Ancillary Agreement	TPD V1.1.1(b)
Network Code Operations Reporting Manual	TPD V9.4.2
Network Code Reconciliation Suppression Guidelines	TPD E8.1.2
Network Code Sub-committee	GT B4.3.1
Network Entry Agreement	TPD I1.3.1
Network Entry Provisions	TPD I1.3.2
Network Exit Agreement	TPD J1.5.4(a)
Network Exit Provisions	TPD J1.5.1
Network Gas Supply Emergency	TPD Q1.2.3(a)
Network Gas Supply Emergency	OAD C2.2.1

net invoice amount	TPD S3.8.3©
Neutrality Auditor	TPD V9.1.2(d)
Neutrality Charges	TPD V9.1.2(a)
Neutrality Interest Rate	GT C1
New	TPD B2.2.18(a)(i)
New	TPD B3.1.6(d)
New DNO	OAD N4.1.1
New LDZ System Entry Point	TD Part IIC 1.1.6
New Renomination	TPD C4.1.9(a)
New Supply Meter Point	TPD G7.1.1(a)
New Supply Point	TPD G2.2.2
NexA Supply Meter Point	TPD J1.5.10(a)
nodal allocation maximum	TD Part IIC 1.1.7(a)(iv)
Nominated	TPD G2.3.3
Nominated Quantity	TPD C1.1.2(f)
nominating	TPD E1.1.3
Nomination	TPD C1.1.2(a)
Nomination Determination	TPD H2.1.2(a)
Nomination Finalisation Time	TPD C1.2
Nomination Information	TPD D1.3.2
Nomination Quantity	TPD C1.1.2(e)
Non-Code Party	MR 2.1
Non-Code Shipper	TPD V1.2.1(b)
Non-Code Shipper	GT C1
Non-Code Transportation Arrangement	TPD V1.2.1(a)
Non-compliant Delivering Users	TPD I3.4.8(a)
non-compliant gas	TPD I3.3.7
non-compliant gas	TPD J3.3.6
Non-Daily Read	TPD M1.3.3
non-nominating	TPD E1.1.3
Non-physical Market Transaction	TPD D2.2.1(e)
Non-Recipient ASEP	TD Part IIC 1.1.7(a)(iii)(3)
Non-Trading System Transaction	TPD D3.1.1(a)
Non-Trading System Offer	TPD D3.1.1©
Non-Trading System Offer Price	TPD D3.1.1(b)
Non-Trading System Transaction Charge	TPD D3.1.1(d)
Non-Trading System Transaction Quantity	TPD D3.1.1(e)
Notice	MR 2.3
notice	GT B5.2.1
Notional NTS Connection Point	TPD B4.6.9(a)(i)

NSL	TD Part IIC 5.1.3(g)
NTS	TPD A1.2.1
NTS	TPD A1.6.1
NTS Daily Quantity Delivered	TPD N1.4.2
NTS Entry Capacity	TPD B1.2.3(a)
NTS Entry Capacity Charges	TPD B2.11.1
NTS Entry Capacity Invoice	TPD Annex S-1 1
NTS Entry Commodity Charges	TPD B2.11.1©
NTS Exit ARCA	TPD B3.3.2
NTS Exit Capacity	TD Part IIC 9.1.4(b)
NTS Exit Capacity	TPD B1.2.3(b)
NTS Exit Capacity Charges	TPD B3.5.1(a)
NTS Exit (Flat) Capacity Charges	TPD B3.12.1(a)
NTS Entry Capacity Retention Charge	TPD B2.15.2
NTS Exit Capacity (Flat) Surrender Charge	TPD B3.12.14
NTS Entry Capacity Substitution Methodology Statement	TPD B2.15.1
NTS Entry Capacity Transfer and Trade Methodology Statement	TD Part IIC 1.1.7(a)(v)
NTS Exit Capacity Invoice	TPD Annex S-1 2
NTS Exit Commodity Charges	TPD B3.5.1(b)
NTS Exit (Flat) Commodity Charges	TPD B3.12.1(b)
NTS Exit Constraint	TPD B3.8.1
NTS Exit Overrun Charge	TD Part IIC 9.6.1
NTS Exit (Flat) Overrun Charge	TPD B3.13.1
NTS Exit (Flexibility) Overrun	TPD B3.13.4
NTS Exit Point	TPD A3.4.1
NTS Linepack	TPD D1.4.1(g)
NTS Offtake (Flat) Capacity	TD Part IIC 9.1.4(d)(i)
NTS Offtake (Flat) Overrun	TD Part IIC 10.5.1
NTS Offtake (Flexibility) Capacity	TD Part IIC 9.1.4(d)(ii)
NTS Offtake (Flexible) Overrun	TD Part IIC 10.5.3
NTS Offtake Capacity	TD Part IIC 9.1.4©
NTS Offtake Capacity	TPD B1.2.3©
NTS Offtake Reduction Charge	TPD B3.12.15
NTS Optional Commodity Rate	TPD B1.8.5(d)
NTS own use gas	TPD N1.2
NTS Shrinkage Factor	TPD N.1.4.3
NTS Shrinkage Factor	TPD N2.1.1
NTS Shrinkage Provider	TPD N4.1.2(b)
NTS SO Baseline Entry Capacity	TPD B2.1.5(a)
NTS Telemetry Facilities	OAD E1.2.1(a)

NTS unaccounted for gas	TPD N1.3.1
NTS/LDZ Offtake	OAD A2.1.3
O	
OAD	GT C2.1.2(b)
Objection Deadline	TPD G2.8.1(b)
Obligated	OAD K1.5.1
October Maintenance Programme	TPD L1.2.3
offer	TPD Annex B-1 1.5©
offer effective time	TPD B2.10.10(a)
offer price	TPD B2.10.2(f)
offer price	TPD Annex B-1 3.1(i)
offer submission deadline	TPD Annex B-2 1.2(e)
offered reduction quantity	TPD Annex B-2 2.2(b)(iii)
Offered Supply Point Capacity	TPD G2.4.3(a)
Off-peak	TPD B3.1.5(d)
Offtake	OAD A2.1.2
Offtake Arrangements Document	OAD App I / Part 1 / 1.1
Offtake Arrangements Document	OAD App I/ Part 2 / 1.1
Offtake Capacity Statement	TD Part IIC 10.2.1
Offtake Capacity Statement	TPD B3.7.1
Offtake Communication	GT C1
Offtake Communications Document	OAD M1.1.1
Offtake Determination	TPD H2.1.2(b)
Offtake Parameter Statement	OAD J1.3.2
Offtake Parameter Values	OAD J1.3.1
Offtake Pressure Statement	TPD J2.5.2
Offtake Profile Notice	TPD J4.5.1(a)
Offtake Proportion	TPD J3.1.2
Offtake Rate Change	TPD J4.5.3
offtake reduction invitation	TPD Annex B-2 1.1
offtake reduction offers	TPD Annex B-2 1.1
offtake reduction period	TPD Annex B-2 1.2(d)
Offtake Reduction Period Quantity	TPD Annex B-2 4.3
Offtake Site	OAD B1.2.1
Offtake Subsidiary Document	OAD N1.2.1
Offtaking CSEP User	TPD E1.1.2(d)
Offtaking User	TPD J3.1.1
Ofgem Codes of Practice	TPD M2.1.12 (b)
Ofgem Representative	MR 2.1
Ofgem Representative	MR 4.1.1

Old B2.3	TD Part IIC 1.1.8
On-site Meter Read	TPD M1.4.3©
opening cash balance	TPD F4.6.2(b)
opening cash balance	TPD F6.6.2(b)
Opening Meter Reading	TPD M3.8.2
Opening Storage Balance	TPD Z1.3.5
Operating Margins	TPD K1.1.2(b)
Operating Margins Capacity	TPD K1.1.2(e)
Operating Margins Capacity Arrangements	TPD K1.1.1(a)
Operating Margins Deliverability	TPD K1.1.2(i)
Operating Margins Facilities	TPD K1.1.2(f)
Operating Margins Facility Terms	TPD K1.1.2(j)
Operating Margins Gas	TPD K1.1.2(d)
Operating Margins Gas Delivery Arrangements	TPD K1.1.1(b)
Operating Margins Injectability	TPD K1.1.2(h)
Operating Margins Profile	TPD K2.2.1(d)
Operating Margins Profile Deficiency	TPD K3.9.1
Operating Margins Purposes	TPD K1.1.2(a)
Operating Margins Requirements	TPD K1.1.1
Operating Margins Space	TPD K1.1.2(g)
Operating Margins Statement	TPD K2.2.3
Operating Margins Year	TPD K1.1.2(k)
Operating Margins WACOG	TPD K4.2.1
Operational and Market Data	TPD V5.9.1
Operational Balance	TPD D1.1.1
Operational Balancing	TPD D1.1.1
operational balancing quantity	TD Part IID 3.2.8(b)
Operational Balancing Requirement	TPD D1.1.3
Operational Balancing Steps	TPD D1.1.3
Option Agreement	TPD B2.8.8(b)
Option Market Offer	TPD Annex D-1 4.4
original	TPD D3.1.1(b)
original	TPD Annex D-1.2©
original Reconciliation Values	TPD E6.7.1(a)
Originating Participant	TPD D2.2.1(b)
Originating User	TPD D2.2.1(b)
other credit arrangements	TPD X2.11.4(b)(i)
Other Party	GT B3.1.1
other Party	OAD B2.5.1(b)
other Party	OAD C4.2.1

Outer Input Tolerance Quantity	TPD F3.2.1(d)
Output	TPD C1.1.2©
output point	OAD F1.1.2(e)
Output Scheduling Point or Group	TPD F3.3.1(a)
Output Scheduling Quantity	TPD F3.3.2©
Output Tolerance Quantity	TPD F3.3.2(d)
outstanding	TPD M3.2.5©
Outstanding Relevant Balancing Indebtedness	TPD X2.5.2(d)
Outstanding Relevant Balancing Indebtedness	TPD X2.5.2(i)
Overall Interruption Price	TPD G6.1.2(g)(iii)
Overrun Charges	TPD B1.3.1
overrun day	TD Part IIC 9.6.1
overrun day	TPD B4.8.1
overrun month	TD Part IIC 9.6.1
overrun month	TPD B4.8.1
overrun month	TD Part IIC 9.6.1
overrun quantity	TD Part IIC 9.6.2(a)
overrun quantity	TPD B2.12.2
overrun quantity	TPD Z7.1.4(b)
overrun quantity	TPD B4.8.2(a)
overrun quantity	TPD B3.6.2(a)
overrun quantity	TPD Z7.1.4(b)
Overrun User	TPD B3.13.8(a)
P	
page	GT A1.5.4
Panel Chairman	MR 2.1
Panel Majority	MR 2.1
Parent Company	TPD V3.4.5
part	GT B1.1.1
Partial Interruption	TD Part IIC 5.7.7
participation capacity	OAD N2.2.1
particular	TPD E7.8.1(a)
Partner Firm Supply Point	TD Part IIC 5.1.3(f)
Partner Interruptible Supply Point	TD Part IIC 5.1.3(e)
Partner Supply Point	TD Part IIC 5.1.3(d)
parties	GT A1.1.2(b)
Parties	OAD App I / Part 2 / (2)
Parties	GT B5.3.6(a)
Parties	GT B5.3.6(b)(i)

party	GT A1.1.2(b)
Party	GT B2.3.1
Party	OAD App I / Part 2 / (2)
pascal	GT C3.2.1
payee	OAD L3.1.1
payment month	TPD C1.6.5
payment month	TPD E8.2.3
payment month	TPD J3.11.8
payment month	TPD S4.7.9
payment month	TPD U7.6.9
payment month	TPD V10.3.5
payor	OAD L3.1.1
peak rate	GT C2.6.4(e)
peak day demand	GT C2.6.4(a)
Peak Firm Demand	TPD Q5.1.1(d)
Peak NDM/Priority Demand	TPD Q5.1.1(e)
Performance Levels	TPD U7.1.2
Performance Parameters	TPD U7.1.4(a)
Performance Periods	TPD U7.1.2
Performance Relevant Supply Meter	TPD M5.1.1(a)
Period of Interruption	TD Part IIC 5.9.1(d)
Permitted Activities	OAD N6.2.2
Permitted Deliverability Overrun Charge	TPD Z7.2.4
Permitted Offtake Rate	TPD J4.5.9
Permitted Range	OAD D1.2.1(b)
Permitted Ranges	TPD I2.2.7(b)
Permitted Ranges	TPD I4.3.6
Permitted Uncovered Amount	TPD Z3.6.2
Physical Market Transaction	TPD D2.2.1©
Physical Renomination Incentive Charge	TPD D2.3.7
Planned Maintenance	OAD G2.1.1(b)
Planned Maintenance Period	TPD L1.3.1
planned UK Link downtime	TPD U1.11.1
planning data	OAD J2.1.1
planning Party	OAD G2.1.1(a)
Planning Period	TPD L1.2.2
planning year	OAD H2.1.1
Point of Offtake	OAD A4.2.1
point of telemetry	OAD E1.2.1(d)
post transfer estimated surplus	TPD K3.5.3

ppm	GT C3.2.1
Preceding Capacity Year	GT C2.2.1(i)
Preceding Day	GT C2.2.1(d)
Preceding Formula Year	GT C2.2.1(k)
preceding Gas Year	TPD G1.6.1(b)
Preceding Storage Year	TPD Z1.7
Preceding Year	GT C2.2.1(f)
Preceding Year Maximum Capacity	TPD G5.2.3(a)(i)
preference notice	GT A2.2.5
preference number	GT A2.2.5
preferred listed expert	GT A2.2.8(a)
Premises	TPD Annex G-2 1
Prepayment Agreement	TPD V3.4.5
pressure request	OAD I4.2.1(a)
pre-Storage Year estimated surplus	TPD K3.5.1(b)
pre-Storage Year transferor	TPD K3.5.1(b)
Prevailing	TPD G5.2.3©
prevailing	TD Part IIC 1.1.7(m)(iii)(3)
Prevailing Forecast Daily Imbalance	TPD E5.3.2(d)
prevailing injection rate	TPD Z5.2.6©
Prevailing Offtake Rate	TPD J4.6.1
Prevailing Provisional Daily Imbalance	TPD E5.3.2(e)
prevailing withdrawal rate	TPD Z6.2.5©
previous metered quantity	TPD M4.7.4
Previous Registered User	TPD M3.2.20(h)
previously assumed quantity	TPD E6.1.4(b)(i)
price	TPD Z3.5.3
Primary Supply Meter Point	TPD G1.8.1(b)
Priority Consumer	TPD Q1.7.1(a)
Priority Criteria	TPD Q1.7.1(b)
Priority Supply Point	TPD Q1.7.1(a)
Problem Management Process	TPD U7.6.1©
proceedings	GT B6.6.1
Programmed Maintenance	TPD L4.2.1
Proper Quantity	TPD Annex G-2 1
proposed	TPD G6.1.2©
Proposed	TPD G2.1.3
Proposed Self-Governance Modification Proposal Determination Date	MR 2.1
Proposed Supply Point Registration	TPD G1.1.3

Proposed Supply Point Registration Date	TPD G2.5.7
Proposer	MR 2.1
Proposing User	TPD G2.1.2
Proposing User's Estimate	TPD M1.4.3(l)
prospective	TPD G1.17.1
Protected Information	TPD V5.3.1
Protected Information	OAD N6.1.1
Protected Party	TPD V5.5.1
Protected Party	OAD N6.1.1(a)
Provisional Annual Quantity	TPD G1.6.2
Provisional Maximum Supply Point Capacity	TPD G5.5.2
publish	GT C2.9.3
publication month	TD Part IIC 9.10.2(a)
Q	
Qualifying	TPD E7.8.1©
Qualifying Company	TPD V3.4.5
Qualifying Supplier	TPD Annex G-2 3.6(b)
quantity	GT C3.1.2(a)
quantity range	TD Part IID 2.8(f)
Quarter	TPD V5.13.1(a)
quarterly	TPD B2.2.6
Quarterly NTS Entry Capacity	TPD B2.1.4(a)
Queries	TPD S4.7.1(b)
Query	TPD S4.7.1(b)
Query Count Day	TPD S4.7.1(d)
Query Implementation Date	TPD S4.7.1(g)(i)
Query Implementation Date	GT C1
Query Receipt Day	TPD S4.6.1(e)
Query Receipt Month	TPD S4.7.1(e)
Query Standard	TPD S4.7.1(g)
R	
Ratchetted Supply Point Capacity	TPD B4.7.3
rate of offtake	TPD J4.5.2
RbD Auditor	TPD V9.5.2(b)
Reasonable and Prudent Operator	GT C1
Receiving Party	OAD N6.1.1(a)
receiving Party	OAD N6.7.3
Recipient ASEP	TD Part IIC 1.1.7(a)(iii)(2)
Recipient ASEP	TPD B2.3.2(e)
Recognised Standard	GT C1

Reconciliation Billing Period	TPD S1.1.3(f)
Reconciliation by Difference Date	GT C1
Reconciliation Clearing Charge	TPD F5.2.1
Reconciliation Clearing Value	TPD E1.3.6(a)
Reconciliation Invoice	TPD Annex S-1 6
Reconciliation Neutrality Charges	TPD F1.1.2(e)
Reconciliation Neutrality Financing Adjustment	TPD F6.6.1
Reconciliation Quantity	TPD E6.1.4(d)
Reconciliation Transportation Charge Adjustments	TPD E1.3.6(b)
Reconciliation Values	TPD E1.3.6©
recover	TPD U7.6.1(d)
recoverable costs	OAD L2.1.2(d)
Recovered Amounts	TPD X3.4.1(d)
Recovering Party	OAD L2.1.2(b)
Recovery	TPD U7.6.1(d)
Recovery Costs	TPD X3.4.1(e)
recovery Period	TPD U7.6.1(e)
Recovery Steps	TPD X3.4.1©
Redesignation date	TPD G6.5.1(b)
reducing	TPD Annex B-1 3.9(a)(ii)
reducing bid	TPD B2.4.13(e)
reducing offer	TPD B2.10.10(d)
reduction amount	TPD B3.2.15(d)
Re-establish	TPD G3.4.1(b)
Re-established	TPD G3.4.1(b)
Re-establishment	TPD G3.4.1(b)
referral notice	TPD G2.3.8
referred	TPD G4.1.1©
Registered	TPD B1.4(a)
Registered	TPD G1.1.6
Registered	TPD Z2.2.2(a)
Registered Metering Applicant	TPD V5.11.2
Registered User	TPD G1.1.1(b)
Registration Date(s)	TPD B3.2.12
Regulations	TPD Q1.1.1(a)
Regulations	OAD C2.1.3(a)
Regulations	OAD F1.1.2(a)
Regulatory Asset Value	TPD V3.1.1(a)
Reimbursing Party	OAD L2.1.2©
rejection notice	TPD M4.8.3(d)

related	TD Part IIC 1.1.7(a)(viii)
Related Market Offer	TPD Annex D-1 4.4
Relating to a Relevant System	TD Part IIA 1.2(a)
Relative Density	GT C3.2.1
Relevant	TD Part IIC 1.1.7(a)(vi)
relevant	TD Part IIC 10.2.1
relevant	TD Part IIC 1.1.7(i)
relevant	TPD G1.7.2
relevant	TPD J6.2.1(a)
relevant	TPD M2.7.2(d)
Relevant	TPD M1.4.2
relevant	TPD X2.7.1(a)
relevant	TPD X2.7.5(a)
relevant	TPD X2.10.3(a)
relevant	OAD I2.3.2©
relevant	TPD B3.7.1
relevant	TPD S3.8.2
relevant	TPD V5.9.6
relevant Adjustment Day	TPD F4.1.2(d)
relevant aggregate quantity	TD Part IIC 8.2.10
relevant agreement	TPD J8.1.1
relevant amounts	TPD X3.2.4
Relevant ASEPs	TD Part IIC 1.1.7(b)(v)
relevant average accepted exercise price	TPD B2.12.6
relevant average accepted offer price	TPD B2.12.4
relevant average forward price	TPD B2.12.5
Relevant Balancing Charges	TPD X2.5.2(a)
relevant bids	TD Part IIC 1.1.7(a)(ix)
relevant buy price	TPD Q6.3.5(b)
relevant calorific value	GT C3.3.1
relevant capacity	TPD B2.12.4
relevant capacity	TPD B2.14.2
relevant capacity	TPD I3.7.2
relevant capacity bid	TPD B2.14.2
relevant capacity bid	TPD I3.7.2
Relevant Capacity Charges	TPD B2.13.5©
Relevant Capacity Costs	TPD B2.13.2(b)
Relevant Capacity Period	TD Part IIC 1.1.2(d)
relevant capacity remaining	TPD B2.7.6(b)
Relevant Capacity Revenues	TPD B2.13.2(a)

relevant capacity trade bid	TD Part IIC 1.1.7(k)(i)(2)
relevant change	OAD F4.3.1
relevant characteristics	TPD J2.4.1(a)
relevant classification	TPD G1.11.3(a)
Relevant Code Indebtedness	TPD V3.2.1(b)
relevant consumer	TPD G1.18.1(b)
relevant date	TPD V8.1.2
relevant day	TPD B2.5.11
relevant Day	TPD F4.2.1
relevant Day	TPD X2.5.1
relevant Day	TPD Z3.6.4(a)
Relevant Day(s)	TPD B4.7.11
relevant deficit	TPD K3.6.1©
relevant DM Supply Meter Point	TPD G5.1.13(e)
relevant DNO User	GT B2.2.4
relevant emergency	OAD C2.6.4(a)
relevant exit point	TD Part IIC 8.2.9(b)
Relevant Exit Capacity	TPD J3.5.6(a)
relevant Formula Year	TPD Annex V-3 2(d)
relevant forward arrangement	TPD B2.12.5
relevant forward capacity	TPD B2.12.5
Relevant Forward Combination	TPD B2.8.8©
relevant Gas Year	TPD G1.6.1(a)
Relevant Incentive Charges	TPD V9.1.2(b)
relevant Invoice Query	TPD E7.7.2(a)
relevant Invoice Query	TPD S4.1.13
relevant loss	TPD Z7.3.2
Relevant Maintenance	OAD G1.2.1
relevant matter	TPD G1.18.1©
relevant meter	TPD G1.8.1(e)(i)
Relevant Metered Period	TPD H3.2.1
Relevant Metered Quantity	TPD H3.3
relevant month	TPD B2.3.2(f)
relevant month	TPD F4.5.1(b)
relevant month	TPD F6.2.1
Relevant Month	TPD S4.6.1(g)
relevant months	TPD B2.2.15(a)
relevant neutrality month	TPD F6.2.5
Relevant Objectives	MR 2.1
relevant offtake facility	TPD J3.4.2(a)

relevant option arrangement	TPD B2.12.6
relevant option capacity	TPD B2.12.6
Relevant Option Combination	TPD B2.8.8(d)
Relevant Output Nomination Time	TPD C2.3.3
Relevant parts	OAD G2.1.1©
relevant period	TD Part IIC 1.1.7(a)(iii)(1)
relevant period	TPD B2.5.11
relevant period	TPD B3.2.25
relevant period	TPD E7.8.1(b)(i)
relevant period	TPD U7.5.3
relevant period	TPD V9.1.2©
relevant period	TPD V9.5.2©
relevant period	TPD V.10.7.2(b)
relevant period	TPD X2.5.2©
relevant period	TPD Z6.2.5(e)
relevant period	TPD Z5.2.6(e)
relevant price	TPD F1.4.5(b)
relevant price	TPD Q4.2.4(a)
relevant price	TPD Q4.2.4(b)
relevant provision	GT C2.8.1
relevant provision	OAD L2.1.2(a)
relevant quantity	TPD E7.8.1(b)(ii)
relevant quantity	TPD F1.4.5(a)
relevant Reconciliation Billing Period	TPD E8.1.3(b)
Relevant Registered User	TPD G3.7.6
Relevant Residual Gas	TPD K3.6.1(a)
relevant sell price	TPD Q6.3.5(a)
Relevant Shipper	MR 2.1
relevant short term period	TPD B2.7.6(a)
relevant shrinkage disposals	TPD N4.6.1(a)
relevant shrinkage purchases	TPD N4.6.1(b)
relevant step	GT C2.8.1
relevant step price group	TPD B2.6.5(b)
relevant Storage Injection Nomination	TPD Z5.2.3
relevant Storage Withdrawal Nomination	TPD Z6.2.2
relevant successful offer	TPD B2.12.4
relevant Supplier	TPD Annex G-2 1
Relevant Supply Point	TD Part IIC 6.4.1
relevant Supply Meter Point	TPD G1.16.1
relevant Supply Meter Point	TD Part IIC 1.3.3(b)(iv)

relevant surplus	TPD K3.6.1(b)
Relevant System	TD Part I 2.1
Relevant System Manager	TPD K1.5
Relevant Transfer Period	TPD Annex U-1 2.2(d)
Relevant Transporter	MR 2.1
Relevant Transporter	TD Part I 2.1
relevant Transporter	TPD V7.1.1(a)
relevant Transporter	GT B5.3.6(b)(ii)
relevant UDQI	TPD F4.1.2(b)
relevant UDQO	TPD F4.1.2©
relevant UDQO	TPD F6.1.3(b)
relevant User	TPD B2.11.1(b)(i)
relevant User	TPD B2.13.5(d)
relevant User	TPD F4.1.2(a)
relevant User	TPD F6.1.3(a)
relevant User	TPD V9.6.3
Relevant Users	TPD J1.2.4
relevant Users	TPD E2.3.1
relevant year	TPD H3.4.1
remaining	TPD I3.7.7(a)
Remaining Available NTS Exit (Flat) Capacity	TPD B3.1.6(b)(ii)
Remaining Available NTS Exit Capacity and NTS Offtake (Flat) Capacity	TD Part IIC 9.10.2©
remaining deficit	TPD K3.6.4(b)
remaining surplus	TPD K3.6.4(a)
remaining unallocated amount	TPD B2.3.19©
remaining unallocated amount	TPD B2.3.22(f)
remaining unallocated amount	TPD B2.7.2©
remaining unallocated amount	TPD Annex B-1 4.2©
remaining unallocated amount	TPD Annex B-2 3.1©
remaining unallocated transfer amount	TD Part IIC 1.1.7(j)(iv)
Remote Meter Reading Equipment	TPD M1.4.3(j)
Remote Read	TPD M1.4.3(i)
Renomination	TPD C1.1.2(b)
Renomination Effective Time	TPD C4.1.9©
Renomination Quantity	TPD C4.1.9(b)
Renomination Start Time	TPD C1.2
Repeated Failure of UK Link	TPD U7.6.1(f)
representative	GT C2.9.5
Request	MR 2.1

Request Procedures	MR 2.1
Requested Injection Quantity	TPD Z5.2.9
reserve price	TPD B2.2.3(b)
reserve price	TPD B2.4.13(f)
reserve price	TPD B3.1.6©
Reserve Price Bid Amount	TPD B2.6.5©
Reservation Party	TPD B3.3.2
Reserved Capacity	TPD B3.3.2
Residual Gas Transfer	TPD K3.7.1(b)
Residual Offer Quantity	Annex D-1 6.2
Residual Reconciliation Clearing Charges	TPD F6.1.3©
Residual Surplus Gas	TPD K3.7.1(a)
responds	TPD G4.1.1(a)
Required Date	TPD V5.13.1(g)
required reduction quantity	TPD Annex B-2 1.2©
review	TPD H3.4.3
Rolling Available NTS Entry Capacity	TPD B2.3.2(a)
rolling monthly	TPD B2.3.12(a)
rolling monthly	TPD B2.3.14
rolling monthly invitation	TPD B2.3.10
rolling monthly surrender date	TPD B2.3.5(b)
rolling monthly surrender invitation	TPD B2.3.3
rolling monthly surrender offer	TPD B2.3.6
rolling monthly surrender price	TPD B2.3.6(e)
Routine Validation	OAD D3.2.2
Rules	MR 2.1
S	
Safety Case	OAD C2.1.3©
Safety Monitor	TPD Q5.1.1(f)
Safety Relevant Maintenance	OAD G1.2.1(a)
Sampled	TPD H1.6.4
scaling factor	TPD E5.3.8©
Scaling Factor	TPD H2.5
SCCQ Statement	TPD Q7.2.6(b)
Scheduling Charges	TPD F1.1.2(b)
Scheduling Firm Supply Point Group	TPD F3.3.1(b)(i)
Scheduling Input Nominated Quantity	TPD F3.2.1(a)
Scheduling Interruptible Supply Point Group	TPD F3.3.1(b)(ii)
Scheduling Output Nominated Quantity	TPD F3.3.2(a)
Scheduling Start Time	TPD C1.2

Scheduling UDQO	TPD F3.3.2(b)
SCO Interface Procedures	OAD C3.1.1
Scottish Independent Network	TPD A1.7.1
SCP Interruption Notice	TD Part IIC 11.15.1
SDMC(I)	TPD A4.5.3
seasonal normal	GT C2.6.5
seasonal normal value	TPD H1.5.2
second	GT C3.2.1
Second Capacity Adjustment Neutrality Amount	TPD B2.13.5(a)
Second Chargeable Input Scheduling Quantity	TPD F3.2.1(f)
second overrun month	TD Part IIC 9.6.4
second Party	OAD F3.1.1
Second Window Period	TD Part IIC 1.4.5(a)
secondary	TPD B2.2.18(a)(ii)
secondary	TPD B2.2.18(d)(ii)
secondary applications	TPD B2.2.18(d)(ii)
Secretary	MR 2.1
Secured Credit Limit	TPD X2.2.2
Security	TPD X2.3.1
Self-Governance Criteria	MR 2.1
Self-Governance Modification Proposal	MR 2.1
Self-Governance Modification Proposal Determination Date	MR 2.1
Self-Governance Statement	MR 2.1
self-bill amount	TPD S1.1.4
seller	GT C2.3.2(a)
served	GT C2.9.9
Service Standard Adjustment Month	TPD S4.6.1(f)
Services Party	OAD B2.6.1
Set off Notice	TPD S3.8.1
shared	TPD X3.4.1(f)
Shared Supply Meter Point	TPD G1.7.2(a)
Shared Supply Meter Point Notification	TPD G1.7.2©
Shared Supply Meter Point Procedures	TPD G1.7.2(d)
Sharing Registered User Agent	TPD G1.7.8
Sharing Registered Users	TPD G1.7.2(b)
Shipper User	GT B2.2.1(a)
Shippers	TPD Annex G-2 1
Shippers Framework Agreement	GT B1.5.1(a)
Shipper Incident Communication Procedure	TPD V5.13.1
Shipper's Licence	GT C1

Short Term Demand Model	TPD H5.2.2
shrinkage	TPD N1.1.1
Shrinkage Provider	TPD N4.1.2 (a)
Shutdown	TD PART IIC5.9.1(e)
Shutdown Tolerance	TD PART IIC5.9.1(f)
Significant Code Review	MR 2.1
Significant Code Review Modification Proposal	MR 2.1
Significant Code Review Suspended Modification Proposal	MR 2.1
Significant Code Review Phase	MR 2.1
Significant Measurement Error Report	OAD D1.2.1(h)
SIN	TPD A1.7.3
SIN NTS Exit Point	TPD A1.7.4(b)
Single Premises Requirement	TPD G1.4.2
Site Owner	OAD B1.2.4(a)
Site Owner's Land	OAD B1.2.4(b)
Site Party	OAD B6.1.2
Site Schedule of Responsibilities	OAD B3.9.1
Site Services	OAD B2.6.3
Site User	OAD B1.2.4©(i)
Site User's Facilities	OAD B1.2.4©(ii)
Site Visit Appointment	TPD G1.18(d)
Siteworks	TD Part IIC 6.8
Siteworks	TPD G7.1.1(b)
Siteworks	TPD G7.1.6
Siteworks Applicant	TPD G7.1.2(a)
Siteworks Contract	TPD G7.1.2(b)
Siteworks Specified	TPD G7.4.2
Siteworks Terms and Procedures	TPD G7.2.2
Small Value Invoice	TPD Annex S-1 7
Smaller	TPD A4.1.3
Small Participant	MR 2.1
Smaller SPCs	TPD E10.1.2(a)
Smaller Supply Point	TPD A4.2.2
Smaller Supply Point Enquiry	TPD G1.17.7
Smaller Unmetered CSEPs	TPD E1.3.7
SND	TPD H1.5.1
SO Commodity Charge Information	TPD V5.10.1
SOMSA	OAD E3.1.1
SPC Class	TPD E10.1.2(a)
Special Condition	GT C1

Special Delivery Arrangement	TPD I3.5.1
Special Delivery Arrangement Charge	TPD I3.5.7(a)
Special Metering Supply Meter Installation	TPD M2.6.1
Special Metering Supply Point	TPD G7.1.1
Special Offtake Arrangement	TPD J2.3.1
Special Storage Capacity	TPD Z3.8.1
Specially Commissioned Rating	TPD V3.1.1(d)
Specific Gravity	GT C3.2.1
specified	TPD S3.8.3(d)
Specified Entry Point	TD Part IIC 9.5.5(a)(ii)
Specified Entry Point	TPD B3.12.8(b)
Specified Exit Point	TD Part IIC 9.5.5(a)(iii)
Specified Exit Point	TPD B3.12.8I
specified pressure	TPD J2.2.1
Speculative Calculation	TPD G1.6.19(b)
SSP qualifying transfers	TPD M3.8.10
Stability Group	TPD B2.6.5(f)
staff	TD Part IIC 1.3.4(e)
Stage	TPD Q1.4.1
Standard Condition	GT C1
Standard Offtake Requirements	TPD J2.1.2
Standard Special Condition	GT C1
Step Change Renomination	TPD C4.1.9(d)
step price	TPD B2.2.3I(ii)
step price group	TPD B2.6.5(d)
step price group quantity	TPD B2.6.5(e)
Storage Capacity	TPD R1.5.2(f)
Storage Capacity	TPD Z2.1.1
Storage Capacity Charge	TPD Z2.6.2(a)
Storage Capacity Transfer	TPD Z4.1.3(a)
Storage Connection Agreement	TPD R1.3.1
Storage Connection Point	TPD A1.5.1
Storage Constrained Nomination Quantity	TPD Z6.9.2
Storage Constrained Renomination	TPD Z6.9.1
Storage Credit Limit	TPD Z9.1.5(a)
Storage Curtailment	TPD Q7.1.1(a)
Storage Curtailment Compensation Price	TPD Q7.1.1(b)
Storage Curtailment Reconciliation Price	TPD Q7.2.8
Storage CSEP User	TD Part IIC 11.15.1(a)
Storage Deliverability	TPD R1.5.2(e)

Storage Deliverability	TPD Z2.1.3(b)
Storage Deliverability Charge	TPD Z2.6.2(b)
Storage Deliverability Charge	TPD R1.5.1(n)
Storage Deliverability Transfer	TPD Z4.1.3(a)
Storage Discontinuance Date	TPD Z10.1.1
Storage Discontinuance Notice	TPD Z10.2.1
Storage Duration	TPD Z2.3.1
Storage Facility	TPD R1.2.1(a)
Storage Facility Type	TPD Q5.1.1(g)
Storage Firm Deliverability Requirement	TPD Q5.1.1(h)
Storage Gas Transfer	TPD R1.5.2(g)
Storage Gas Transfer	TPD R1.5.3(g)
Storage Gas Transfer	TPD Z4.1.3(b)
Storage Indebtedness	TPD Z9.1.5(b)
Storage Injectability	TPD Z2.1.3I
Storage Injectability	TPD R1.5.2I
Storage Injectability Charge	TPD Z2.6.2(d)
Storage Injectability Transfer	TPD Z4.1.3(a)
Storage Injection Charges	TPD Z5.5.1
Storage Injection Nomination	TPD R2.1.1(a)
Storage Invoice	TPD Z8.1.1(b)
Storage Invoice Amount	TPD Z8.1.1(d)
Storage Invoice Credit	TPD Z8.1.4
Storage Invoice Due Date	TPD Z8.1.10
Storage Invoice Item	TPD Z8.1.1I
Storage Invoice Period	TPD Z8.1.1(a)
Storage Invoice Query	TPD Z8.3.1
Storage Invoice Submission Date	TPD Z8.1.7
Storage Management Charge	TPD Z7.3.5
Storage Nomination	TPD R2.1.1I
Storage Nomination Quantity	TPD R2.1.1(e)
Storage Operator	TPD R1.2.1(b)
Storage Overrun Charge	TPD Z7.1.1
storage overrun day	TPD Z7.1.1
Storage Renomination	TPD R2.1.1(d)
Storage Safety Deliverability Requirement	TPD Q5.1.1(i)
Storage Self Bill Amount	TPD Z8.1.3
Storage Space	TPD R1.5.2(d)
Storage Space	TPD Z2.1.3(a)

Storage Space Charge	TPD Z2.6.2I
Storage Space Charge	TPD R1.5.1(m)
Storage Space Transfer	TPD Z4.1.3(a)
Storage Termination Notice	TPD Z10.3.3
Storage Terms	TPD R1.5.1(a)
Storage Transfer	TPD Z4.1.3I
Storage Transfer Period	TPD Z4.1.5I
storage use gas provider	TPD R1.2.1(e)
Storage User	TPD R1.5.1(b)
Storage Withdrawal Charges	TPD Z6.5.1
Storage Withdrawal Nomination	TPD R2.1.1(b)
Storage Year	TPD R1.4
Stored Firm Gas Requirement	TPD Q5.1.1(j)
stored gas	TPD R1.2.1(d)
Stored Safety Gas Requirement	TPD Q5.1.1(k)
Sub-committee	GT B4.3.1
Sub-deduct Arrangement	TPD G1.8.1(a)
Sub-deduct Registered User	TPD G1.8.4(f)
Sub-deduct Supply Meter	TPD G1.8.4(b)
Sub-deduct Supply Meter Point	TPD G1.8.4(a)
Sub-deduct Volume	TPD G1.8.5(a)
Suggested Text	MR 2.1
Supplemental Agreement	OAD N3.1.1
Supplemental Agreement Date	OAD B1.5.4
Supplier	TPD Annex G-2 1
supplier	GT C2.9.2(b)
Supplier of Last Resort	G2.1.7(b)
Supplier's Licence	GT C1
Suppliers Representative	MR 4.1.4
Supply Contract	TPD Annex G-2 1
supply emergency	TPD Q1.1.1(b)
supply emergency	OAD C2.1.3(b)
Supply Meter	TPD M1.2.2(b)
Supply Meter Installation	TPD M1.2.2(a)
Supply Meter Point	TPD A4.1.1
Supply Meter Point Daily Quantity	TPD E1.5.3
Supply Meter Point Information	TPD V5.11.1
Supply Meter Point Reference Number	TPD G1.9.2(a)
Supply Meter Points	TPD J6.5.7
Supply Meter Point(s)	TPD Annex G-2 1

Supply Point	TPD G1.1.1(a)
Supply Points	TPD J6.5.7
Supply Point Capacity	TPD B1.2.3(e)
Supply Point Capacity	TPD V3.2.11
Supply Point Commodity Rate Confirmation	TPD G2.5.8(b)(iii)
Supply Point Commodity Rate Renomination	TPD G2.2.6
Supply Point Confirmation	TPD G2.1.4I
Supply Point Confirmation Cancellation	TPD G2.8.1I
Supply Point Enquiry	TPD G1.17.1
Supply Point First Confirmation	TPD B4.7.9
Supply Point First Nomination	TPD G2.3.1I(i)
Supply Point First Registration	TPD B4.7.9
Supply Point Network Exit Provisions	TPD J1.5.10(b)
Supply Point Nomination	TPD G2.1.4(a)
Supply Point Objection	TPD G2.8.1(b)
Supply Point Offer	TPD G2.1.4(b)
Supply Point Offtake Rate	TPD G5.3.1
Supply Point Premises	TPD G1.4.5
Supply Point Ratchet	TPD B4.7.1
Supply Point Ratchet Charge	TPD B4.7.1(b)
Supply Point Reconfirmation	TPD G2.2.5
Supply Point Register	TPD G1.9.1
Supply Point Registration	TPD G1.1.1I
Supply Point Registration Date	TPD G1.1.5
Supply Point Registration Number	TPD G1.9.2I
Supply Point Renomination	TPD G2.2.5
Supply Point Second Confirmation	TPD B4.7.9
Supply Point Second Nomination	TPD G2.3.1I(ii)
Supply Point Second Registration	TPD B4.7.9
Supply Point Transportation Charges	TPD G1.1.8
Supply Point Withdrawal	TPD G3.1.1(a)
Suppressed	TPD E8.1.2
Suppressed Reconciliation Values	TPD E8.1.1(a)
Surety Provider	TPD V3.1.3(b)
surplus	TPD K3.6.4(a)
Surrender ASEP	TD Part IIC 1.1.7(b)(iv)
Surrender Amount	TD Part IIC 1.1.7(b)(iv)
surrender amount	TD Part IIC 9.8.1
surrender amount	TPD B2.3.6(d)
surrender period	TD Part IIC 9.8.1

Surrender User	TD Part IIC 1.1.7(b)(iv)
Surrender User	TPD B2.3.6(a)
Surrendered NTS Entry Capacity	TPD B2.3.2(g)
System	TPD A1.1.1(a)
System Average Price	TPD F1.2.1I
System Average Price	TD Part IID 5.6.2I
System Buy	TD Part IID 2.1.2
System Capacity	TPD B1.2.1
System Capacity Assignment	TPD B6.1.2
System Capacity Transfer	TPD B5.1.2
System Clearing Contract	GT C2.3.1
System Entry Buy	TD Part IID 2.1.1(a)
System Entry Capability	TPD B2.1.7(a)
System Entry Overrun Charge	TPD B2.12.1
System Entry Point	TPD A2.2.1
System Entry Sell	TD Part IID 2.1.1(b)
System Exit Buy	TD Part IID 2.1.1(a)
System Exit Point	TPD A3.2.1
System Exit Sell	TD Part IID 2.1.1(b)
System Management Principles	GT C1
System Marginal Buy Price	TPD F1.2.1(a)
System Marginal Buy Price	TD Part IID 5.6.2(a)
System Marginal Sell Price	TPD F1.2.1(b)
System Marginal Sell Price	TD Part IID 5.6.2(b)
System Point	TPD A1.4.1(b)
System Sell	TD Part IID 2.1.2
System Trade Nominations	TPD C5.3.1
System Trade User	TPD C5.3.1
T	
T/PR/GT2	TPD M2.1.12(a)
T/PR/GT3	TPD M2.4.2I
T/PR/GT4	TPD G3.4.1I
Tanker Filling Agreement	TPD Z2.9.3
Tanker Filling Arrangements	TPD Z2.9.1
Tanker Filling Slot	TPD Z2.9.5
Target Completion Date	TPD G7.1.2(d)
target due date	TPD S3.1.2I
target opening date	TPD H3.2.5
telemetry boundary	OAD E1.2.1I
Telemetry Connection Facilities	OAD E1.2.1(b)

temporary alternative arrangement	TPD M2.4.2(b)
Ten Year Statement	TPD O1.2.3
the Firm Allowance	TD Part IIC6.4.1
the Firm Allowance	TPD G1.15.1
the IFA Charge	TD Part IIC 6.4.2(d)
the IFA Charge	TPD G1.15.2(d)
Tender Invitation Notice	TPD B2.8.8(e)
Terminal Operator	MR 2.1
Terminal Operators' Representative	MR 2.1
Terminal Operators' Representative	MR 4.1.2
Terminated Supply Meter Points	TPD G2.1.7(a)
Termination Notice	TPD V4.3.3
Terms of Reference	MR 2.1
third party	OAD N7.1.7(b)
Third Party Participant	MR 2.1
Third Window Period	TD Part IIC 1.4.5(b)
threshold rate increase	TPD G5.6.3
TNI Supply Point	TD PART IIC 5.5.1
Total Constrained Quantity	TPD R3.2.8
Total Incentivised Nomination Charge	TPD E5.3.10
Total Storage Capacity	TPD Z2.1.5
Total Storage Deliverability	TPD Z2.1.5(b)
Total Storage Duration	TPD R1.5.2(h)
Total Storage Injectability	TPD Z2.1.5I
Total Storage Space	TPD Z2.1.5(a)
Total System	TPD A1.1.1(b)
Total System 1-in-20 peak day demand	GT C2.6.7
Total System Daily Quantity Delivered	TPD E1.4.3
TPD	GT C2.1.2(b)
Trade Nomination	TPD C5.1.2
Trade Nomination Quantity	TPD C5.1.3
Trade Notices	TPD U5.4.2
Trade Transferee	TPD Annex U-1 2.2(f)
Trade Transferor	TPD Annex U-1 2.2(e)
Trading Participant	TPD D2.2.1(k)
Trading System	TPD D2.1.3(a)
Trading System Arrangements	TPD D2.1.3(d)
Trading System Clearer	TPD D2.1.3I
Trading System Contract	TPD D2.1.3(e)

Trading System Operator	TPD D2.1.3(b)
Trading Users	TPD U5.1.2I
Tranche	TD Part IIC 5.11.1(a)
Tranche	TD Part IIC 5.10.1(a)
Tranche Annual Quantity	TD Part IIC 5.11.1(b)
Tranche Annual Quantity	TD Part IIC 5.10.1(b)
Tranche Quantity	TD Part IIC 5.11.1I
Tranche Quantity	TD Part IIC 5.10.1I
Tranche Percentage	TD Part IIC 5.11.1(d)
Tranche Percentage	TD Part IIC 5.10.1(d)
Transaction Effective Time	TPD Annex D-1 1.2(j)
transfer date	TPD Z4.1.5(d)
Transfer Period	TPD B5.1.5(b)
Transfer Storage Facility	TPD Z4.1.5(e)
Transfer System Point	TPD B5.1.5I
transferee	TPD K3.6.1I
Transferee Storage User	TPD Z4.1.1
Transferee User	TPD B5.1.1
transferor	TPD K3.6.1(b)
Transferor Storage User	TPD Z4.1.1
Transferor User	TPD B5.1.1
Transferred Capacity	TPD Annex U-1 2.2(g)
Transferred Gas-in-Storage	TPD Z4.1.5(b)
Transferred Storage Capacity	TPD Z4.1.5(a)
Transferred System Capacity	TPD B5.1.5(a)
translated ASEP Zone bid set	TD Part IIC 1.1.7(m)
translated bid set	TD Part IIC 1.1.7(m)
translated capacity trade bid	TD Part IIC 1.1.7(m)
Transportation Charges	TPD B1.7.1(a)
Transportation Constraint	GT C2.4.1
Transportation Debt	TPD X3.4.1(a)
transportation exclusive	TPD X3.4.1(f)(ii)
transportation proportion	TPD X3.4.1(g)
transportation revenue information	TPD V5.12
Transportation Statement	GT C1
Transporter	MR 2.1
Transporter	GT B2.1.1I
Transporter	GT B2.1.3
Transporter	TPD Annex G-2 1
Transporter Activities	TPD V5.1.2

Transporter Agency	TPD V6.5.1
Transporter Agency Activities	TPD V6.5.2
Transporter Available Equipment	TPD U2.3.1
Transporter Available Software	TPD U2.3.1
Transporter Daily Read Equipment	TPD M4.1.1(a)
Transporter DM Check Read	TPD M4.7.1(a)
Transporter System Modification	TPD U8.1.2(b)
Transporter User Capacities	TPD V7.1.2
Transporter's Volume Estimate	TPD M4.8.3(b)(ii)
Transporters	GT B1.1.2(a)
Transporters Framework Agreement	GT B1.5.1(b)
Transporter's Licence	GT C1
Transporters' Representative	MR 2.1
TSMP Information	TPD G2.1.7(f)
T-U On-Line Communication	TPD U4.3.1
Two Day Ahead Minimum Storage Deliverability Amount	TPD V5.9.6(b)
U	
UDQI	TPD E1.1.2(a)
UDQO	TPD E1.1.2(b)
UK Link	TPD U1.1.3I
UK Link Committee	TPD U1.1.7
UK Link Communication	TPD U1.1.5
UK Link Failure	TPD U7.6.1(a)
UK Link Identity	TPD U2.6.1
UK Link Manual	TPD U1.4.1
UK Link Modification	TPD U8.1.2(a)
UK Link Network	TPD U1.1.3(a)
UK Link Performance Auditor	TPD U7.5.2
UK Link Performance Monitoring Procedures	TPD U7.5.1
UK Link System	TPD U1.1.3(b)
UK Link User	TPD U1.1.4
UK Link User Agent	TPD V6.2.1
UK Link User Equipment	TPD U2.2.4(a)
UK Link User Software	TPD U2.2.4(b)
Unadjusted	TPD B2.1.7I
Unadjusted	TPD B3.8.6(b)
unadjusted	TPD V10.1.1(f)
Unanimously	MR 2.1
Unauthorised Gas Flow	TPD E4.1.1
UNC Committee	GT B4.1.1

UNC Implementation Date	GT C1
UNC Implementation Date	GT C1
Unclaimed Entry Allocation Statement	TPD E2.3.2
Uncommitted	TPD Z2.5
Uncommitted	TPD R1.5.1(j)
Uncommitted	TPD R1.5.1(k)
uncovered gas-in-storage	TPD Z3.6.1(b)
unfilled	TPD Z2.4
Unidentified Gas	TPD E10.1.1(a)
Unidentified Gas Quantity	TPD E10.1.1(e)
Unidentified Gas Source	TPD E10.1.1(b)
Uniform Network Code Committee	GT B4.1.1
Uniform Network Code Operations Reporting Manual	TPD V9.4.2
Uniform Network Code Validation Rules	TPD M1.5.3
Uninvoiced Period	TPD X2.5.2(f)
Unit Daily Neutrality Amount	TPD F4.3.1
unit price	TPD B2.3.2(h)
Unit Reconciliation Neutrality Amount	TPD F6.3.1
Unmetered	TPD A3.3.4
Unmetered	OAD D1.1.3(b)
unsatisfied bid group	TPD B2.3.22(b)(ii)
unsatisfied bid group price	TPD B2.3.22I
unsatisfied bid quantity	TPD B2.3.22(a)
unsatisfied bids	TPD B2.3.21
Unsold NTS Entry Capacity	TPD B2.1.5I
Unsecured Credit Limit	TPD V3.1.1I
Upper Limit	TPD X2.5.2I(i)
Upstream DNO	OAD App I / Part 2 / (1)
upstream Party	OAD A2.3.1I
upstream System	OAD A2.3.1(a)
Urgent Maintenance	OAD G3.4.1
Urgent Modification	MR 2.1
Urgent Modification Proposal	MR 2.1
Usage Volume	TPD U7.1.3
User	GT B2.2.1I
User	MR 2.1
User Accession Date	TPD V2.2.1
User Agent	TPD V6.1.2
User Aggregate Reconciliation Clearing Charge	TPD F5.2.1
User Aggregate Reconciliation Clearing Value	TPD E7.2.3(a)

User Aggregate Reconciliation Quantity	TPD E7.2.3(a)
User Aggregate Transportation Charge Adjustment	TPD E7.2.3(b)
User Annual Quantity Revision Difference	TPD E7.4.5(a)
User Annual Quantity Revision Difference Clearing Value	TPD E7.4.5(b)
User Annual Quantity Revision Difference Transportation Charge Adjustment	TPD E7.4.5I
User AQ Review Period	TPD G1.6.19(a)
User CSEP Aggregate Reconciliation Proportion	TPD E7.2.2(e)(ii)
User CSEP Aggregate Reconciliation Proportion	TPD E7.2.3(b)
User CSEP LDZ Aggregate AQ	TPD E7.2.2(e)(i)
User Daily Read Equipment	TPD M4.1.1(b)
User DM Check Read	TPD M4.7.1(b)
User Daily Exit Quantity	TPD B3.1.7
User Daily Quantity Input	TPD E1.1.2(a)
User Daily Quantity Output	TPD E1.1.2(b)
User Default	TPD V4.3.1
User Discontinuance Date	TPD V4.1.1
User LDZ Suppressed Reconciliation Proportion	TPD E8.1.3I
User Pays Charge	TPD B1.7.12
User Pays Service	TPD B1.7.13
User Pays Guidance Document	MR 2.1
User Pays Implementation Costs	MR 2.1
User Pays Modification Proposal	MR 2.1
User Permitted Deliverability Overrun	TPD Z7.2.3
User Provisional Annual Quantity	TPD G1.6.1(d)
User Provisional Annual Quantity	TPD G1.6.4(a)
User Reduction Date	TPD B3.2.15I
User SP Aggregate Reconciliation Proportion	TPD E7.2.2(d)(ii)
User SP Aggregate Reconciliation Proportion	TPD E7.2.3(b)
User SP LDZ Aggregate AQ	TPD E7.2.2(d)(i)
User SPC Aggregate AQ	TPD E10.5.1(a)
User SPC Aggregate AQ Proportion	TPD E10.5.1(b)
User SPDQ	TPD E3.1.2
User Storage Default	TPD Z10.3.1
User Suppressed Reconciliation Values	TPD E8.1.1(b)
User System Modification	TPD U8.1.2©
User Trade Communication	TPD U5.1.2
User Trade Contract	TPD Annex U-1 1.2
User Unidentified Gas Amount	TPD E10.5.2(b)
User Unidentified Gas Quantity	TPD E10.5.2(a)

User Volume Estimate	TPD M4.8.2(b)
Users' Representative	MR 2.1
USRV Cap	TPD E8.3.5
USRV Month	TPD E8.3.1
USRV User	TPD E8.4.7
U-T On-Line Communication	TPD U4.4.1
V	
Valid GRE Invoice Query	TPD S4.6.1(c)
Valid Meter Read	TPD M3.1.4
Valid Meter Reading	TPD M3.1.4
Valid Meter Readings	TPD J6.5.7
Valid Meter Readings	TPD M4.2.3(b)
validate	TPD J6.5.7
validate	OAD D3.1.1(a)
validated	OAD D3.1.1(a)
validation	TPD M1.5.2
validation	OAD D3.1.1(a)
Validation Report	OAD D3.4.1
Valuation Procedures	OAD D3.1.1(b)
Value at Risk	TPD V3.2.1(d)
variation request	MR 6.5.1(c)
View	MR 2.1
VLDMC	TPD A4.5.5
volume	GT C3.1.2(b)
Volume Data	TPD J6.5.7
Voting Member	MR 2.1
W	
Watt	GT C3.2.1
Weather Correction Factor	TPD H2.5
Weather Variable Coefficient	TPD H1.4.1(b)
weather-correction	OAD H1.2.2(e)
Weekly Minimum Requirement	TPD R3.4.3
weighted average unit price	TPD B2.3.2(h)(ii)
Winter Carry-Across Gas	TPD K3.8.1(a)
Winter Period	GT C2.2.1(g)
Winter Storage Gas Transfer	TPD K3.8.1(b)
withdrawal	TPD R1.5.2(a)
withdrawal	TPD R1.5.3(a)
withdrawal lead time	TPD Z6.2.6
Withdrawal Maintenance Day	TPD Z6.1.5(a)

withdrawing DNO	OAD N5.1.1
Withdrawing Supply Meter Points	TPD G3.1.2(b)
Withdrawing Supply Point	TPD G3.1.2
Withdrawing User	TPD G3.1.2(a)
Without Prejudice	GT A3.5.2
Wobbe Index	GT C3.2.1
Works	TPD B3.3.4
Works	TPD B3.3.10
Workgroup	MR 2.1
Workgroup Assessment	MR 2.1
Workgroup Report	MR 2.1
Z	
zonal allocation maximum	TD Part IIC 1.1.7(a)(iv)
Z, F and K	TPD V5.13.1(d)

