

Stage 02: Workgroup Report

0350: Combining the NTS entry capacity and exit capacity credit checks What stage is this document in the process?



This modification seeks to combine the NTS entry capacity and exit capacity credit checks, which will subsequently remove a User's ability to allow their NTS Entry Capacity to lapse.

The Workgroup recommends proceeding to Consultation

High Impact: Entry Shippers, National Grid NTS

Medium Impact:

Low Impact:

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About this document:

The purpose of this report is make a recommendation to the Panel, to be held on 16 June 2011, on whether 0350 Modification is sufficiently developed to proceed to the Consultation Phase and to submit any further recommendations in respect of the definition and development of this Modification.

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1 Summary

Why Change?

The UNC credit arrangements for Quarterly NTS entry capacity allow a User at a single Entry Point to keep deferring their long term entry capacity commitments indefinitely without incurring any penalty.

Combining the entry and exit capacity credit calculations in to one process would reduce the risk from a User default and simplify the credit arrangements.

Solution

Combine NTS entry and exit capacity credit checks

It is proposed that the process currently described in TPD Section V3.3.4 be amended to include amounts related to the relevant User's 12 months of NTS entry capacity as well as 12 months of NTS exit capacity to form a combined entry and exit capacity credit check.

For the avoidance of doubt the sanctions currently described in Section V3.3.2(c) will apply if a User does not provide the required security to meet the new combined credit arrangements that includes both their entry and exit capacity commitments.

Entry Capacity Credit Check

In addition to the above we propose to remove UNC TPD Section B 2.2.15 and B 2.2.16 as the purpose of these two sections is replaced by the above changes.

Removal of these sections will mean that an entry User will no longer be able to defer their registered quarterly NTS entry capacity and the relevant User will continue to be treated as holding the relevant NTS entry capacity, and will subsequently be invoiced for that capacity in the timeframe commensurate with the capacity concerned. Any failure by the User to pay the subsequent invoices will be treated in the same way as any other transportation related debt.

Clarify Legal Text

We believe that it is important that a User understands when a breach of the UNC can lead to termination under Section V3.3.3 and where the system capacity sanctions described in Section V3.3.2 only applies. To add further clarity to the legal text implemented by Modification Proposal 0261 it is proposed that the changes contained in Consent to Modify C037 be considered in the development of the legal text for this proposal.

Impacts & Costs

Some shippers will be required to provide additional credit/security (currently estimated at around £14.75m) to cover their total capacity commitment. It is estimated that the annual costs could be in the range of £0 to £1m.

It is anticipated that the removal of the 12 month entry credit check will deliver a small administrative benefit to National Grid.

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Implementation

It is proposed that this proposal is implemented on the 1^{st} of the month following the calendar month after the Authority's decision to implement the proposal. i.e. if the direction to implement was received on 15^{th} January 2011, then 1 calendar month after is 15^{th} February and the 1^{st} of the month following this would be 1^{st} March. Therefore the implementation date in this example would be 1^{st} March 2011.

This would allow time for the necessary changes to be made to the National Grid Transmission credit administration processes.

Please note that Users will not be required to provide any credit/security to cover their next 12 months of exit capacity until 1st October 2011 (12 months prior to the start of the new exit reform arrangements).

The Case for Change

The Advantages of the proposed change are

- Discourages speculative Quarterly NTS Entry Capacity auction bidding, thus reducing the risk of inefficient system investment and minimising the need to recover revenue from other Users bidding for capacity at the same ASEP. [How is this achieved?]
- Provides an incentive for Users to provide the appropriate level of security to cover existing and future entry and exit capacity commitments. [How is this achieved?]
- Reduces UNC Parties administrative burden of monitoring two separate credit arrangements. [Can this be demonstrated and quantified?]

Implementation would therefore better facilitate Relevant Objectives (a), (c) and (d).

Recommendations

The Proposer invited the Panel to:

• DETERMINE that Modification 0350 progresses to Consultation.

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2 Why Change?

For some time the industry have been evaluating the current UNC credit arrangements for Quarterly NTS entry capacity and in particular the issue where a User at a single Entry Point would effectively be able to keep deferring their long term entry capacity commitments indefinitely without incurring any penalty. The following provides the background to this issue and the associated industry developments, which have led to this proposed solution.

Entry Capacity Credit Arrangements

Following Review Group 0221, Modification Proposals 0246/0246A/0246B "quarterly NTS Entry Capacity User Commitment" were raised in May 2009 to address the issues identified by Review Group 0221. The Authority rejected these proposals on 3rd June 2010 as they considered that these proposals imposed an excessive burden of costs on shippers and introduced additional administrative complexity.

In the Authority's decision letter for 0246/0246A/0246B "Quarterly NTS Entry Capacity User Commitment" they agreed that the removal of the ability for shippers to defer their security commitments for booked quarterly system entry capacity would represent a significant improvement on the current arrangements and better facilitate the relevant objective set out in National Grid's gas transporters licence condition A11.1 (a). The Authority also highlighted that it has already approved a similar proposal with regards to exit capacity (0261 – see below) and without fettering its discretion, would welcome a similar proposal with respect to entry capacity.

Exit Capacity Credit Arrangements

Modification Proposal 0261 'Annual NTS Exit (Flat) Capacity Credit Arrangements was raised in July 2009 and implemented on 1 January 2010. This proposal removed TPD Section B3.2.7 and associated paragraphs to remove the ability for the User's Annual NTS Exit (Flat) Capacity to lapse.

In the Authority's decision letter (8 December 2009) they stated "UNC 261 will impose greater discipline on users when booking exit capacity such that they are more likely to book capacity levels that are actually required. This should reduce the risk of associated revenue being socialised and collected from the shipper community".

<u>Consent to Modify C037 Revision to the legal text associated with the implementation of</u> <u>UNC Modification 0261: Annual NTS Exit (Flat) Capacity Credit Arrangements</u>

In considering the legal text inserted into UNC as part of the implementation of 0261 it was noted that although the text implemented the changes proposed by 0261 it could benefit from further clarity. Consent to Modify C037 was raised on 1 March 02010 to address this but the Panel recommended that it would be better addressed by a Modification Proposal, as the Panel felt that there should be consultation on the text changes. Following this recommendation the consent to modify was subsequently rejected by the Authority on 18th March 2010.

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0332 Removal of a Users ability to allow Quarterly NTS Entry Capacity to lapse

The current NTS entry capacity security provisions are set out in Section B2.2.15 of the UNC TPD and mean that National Grid NTS looks at the aggregated amount of the User's current Relevant Code Indebtedness and the following twelve months liability for capacity charges associated with quarterly NTS entry capacity, as acquired in the auctions for Quarterly NTS Entry Capacity (QSEC).

If the above aggregated amount exceeds 85% of the User's Code Credit Limit, then National Grid NTS will notify the User. The User can subsequently either increase its Code Credit Limit by providing additional security or be in the position where the User's registered quarterly NTS entry capacity for each of the relevant calendar quarters will lapse and the User will cease to be treated as holding the registered quarterly NTS entry capacity.

An illustration of the current UNC Code Credit limits and Code Credit Checks is attached as Annex 1.

National Grid NTS raised Modification Proposal 0332 in September 2010, to amend the aforementioned aspects of the current UNC credit requirements for Quarterly NTS Entry Capacity (QSEC) to no longer allow a User to defer their registered quarterly NTS entry capacity, when they have not provided the security required.

This Modification Proposal was subsequently referred by the September 2010 Modification Panel for development via the Transmission Workstream. During the October Transmission Workstream discussions on 0332, National Grid NTS was asked to provide some analysis on the option of combining the Entry Capacity and Exit Capacity credit checks. This analysis highlighted 4 Shippers (9% of the 44 active entry shippers) would be required to provide an extra £14.75m credit/security if the two credit processes were combined.

It was the consensus of the Workstream that there was merit in addressing the new risk identified and therefore that the Modification Proposal should be amended to combine the entry capacity and exit capacity credit checks. It was recognised that the initial driver for 0332 (removal of a Users ability to allow Quarterly NTS entry capacity to lapse) would still be met as 0261 had already amended the exit capacity credit process to remove a User's ability to allow their capacity to lapse.

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3 Solution

Combine NTS entry and exit capacity credit checks

It is proposed that the provisions currently described in V3.3.4 be amended to include 12 months of NTS entry capacity as well as 12 months of NTS exit capacity to form a combined entry and exit capacity credit check.

For the avoidance of doubt the sanctions currently described in Section V3.3.2 (c) will apply if a User does not provide the required security to meet both their entry and exit capacity commitments.

The following text change has been provided only to illustrate the intent of the proposal and could be subject to change in the preparation of the suggested legal text:

3.3.4 For the purposes of paragraph 3.3.2 (c) (i) and (iii) and the application of Section B3.3.3 (f), a User's Value at Risk shall be treated as including the aggregate NTS Exit (Flat) Capacity Charges and <u>NTS Entry Capacity Charges</u> payable by the User for each Day in the following twelve (12) calendar months commencing from the first Day of the calendar month following the Day in respect of which the User's Value at Risk is to be determined.

Entry Capacity Credit Check

We propose to remove the arrangements described in UNC TPD Section B 2.2.15 & B 2.2.16 as they are no longer required due to the above changes.

Removal of these sections will mean that an entry User will no longer be able to defer their registered quarterly NTS entry capacity. The relevant User will continue to be treated as holding the relevant NTS entry capacity, and will subsequently be invoiced for that capacity in the timeframe commensurate with the capacity concerned. Any failure by the User to pay the subsequent invoices will be treated in the same way as any other transportation related debt

Clarify Legal Text

We believe that it is important that a User understands when a breach of the UNC can lead to termination under Section V3.3.3 and where the system capacity sanctions described in Section V3.3.2 only applies.

As highlighted in Consent to Modify C037, the UNC text as it currently stands does not clearly explain that;

- The Value at Risk (VAR) definition (which is determined on the basis of invoiced amounts) is treated under V3.3.4 as also including the following 12 months of exit capacity charges, including those yet to be invoiced. This is consistent with the intent of Modification Proposal 0261.
- Where VAR is determined outside of the terms specified in V3.3.4 only invoiced amounts are included. This means that termination can only

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apply under V3.3.3 where the VAR of the User exceeds 100% of the User's Code Credit Limit in respect of "invoiced" amounts, whereas the system capacity under V3.3.4 applies the 100% rule to "non-invoiced" VAR. This is consistent with the intent of Modification Proposal 0261.

To add further clarity to the legal text implemented by Modification Proposal 0261 it is proposed that V3.2.1 (d) and V3.3.4 be amended and it is proposed that the changes contained in C037 (see below) be considered in the development of the legal text for this proposal.

Amend paragraph V3.2.1 (d) to read as follows: "(d) <u>Subject to paragraph 3.3.4</u>, **"Value at Risk"** at any point in time....."

Amend paragraph V3.3.4 to read as follows:

"3.3.4 For the purposes of paragraph 3.3.2(c) (i) and (iii) and the application of Section B3.3.3 (f), a User's Value at Risk shall be treated as including the <u>amounts of the</u> aggregate NTS Exit (Flat) Capacity Charges payable by the User for each Day in the following twelve (12) calendar months commencing from the first Day of the calendar month following the Day in respect of which the User's Value at Risk is to be determined, <u>irrespective of whether such amounts have been invoiced under Section S</u>".

Suggested Legal Text

Transportation Principal Document

Section V – GENERAL

Amend paragraph 3.2.1(d) to read as follows:

"(d) Subject to paragraph 3.3.4, "Value at Risk" at any point in time....."

Amend paragraph 3.3.4 to read as follows:

"3.3.4 For the purposes of paragraph 3.3.2(b)(i) and (iii) and the application of Section B3.3.3(f), a User's (excluding DNO Users) Value at Risk shall be treated as including:

(a) the amounts of the aggregate NTS Exit (Flat) Capacity Charges;

(b) the amounts of the aggregate NTS Entry Capacity Charges

payable by the User for each Day in the following twelve (12) calendar months commencing from the first Day of the calendar month following the Day in respect of which the User's Value at Risk is to be determined., irrespective of whether such amounts have been invoiced under Section S."

Section B – SYSTEM USE AND CAPACITY

Delete paragraphs 2.2.15 and 2.2.16 and renumber following paragraphs as appropriate.

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4 **Relevant Objectives**

The Proposer believes that 0350 will better facilitate the achievement of **Relevant Objectives A11.1 (a), (c) and (d)**

Proposer's view of the benefits of 0350 against the Code Relevant Objectives		
De	scription of Relevant Objective	Identified impact
a)	Efficient and economic operation of the pipe-line system.	This Proposal may discourage speculative auction bidding as the bidder would be aware of the tighter credit arrangements and sanctions that could be applied, thus reducing the risk of inefficient system investment and provides an incentive for Users to honour their NTS Entry Capacity auction commitments. It will therefore give National Grid NTS and the shipper community greater assurance over the appropriateness of any associated system investments and/or allowed revenue returns as the bidder will be required to pay for entry capacity allocated regardless as to whether they can utilise it. It is anticipated that the removal of the 12 month entry credit check will deliver a small administrative benefit to National Grid. [How does this impact operation of the system?]
b)	Coordinated, efficient and economic operation of (i) the combined pipe-line system, and/ or (ii) the pipe-line system of one or more other relevant gas transporters.	
c)	Efficient discharge of the licensee's obligations.	By providing an incentive on Users to book Quarterly NTS Entry Capacity only when required it is expected to reduce the risk of "speculative" NTS Entry Capacity auction bidding and therefore the associated subsequent investment in unwarranted physical NTS Entry Capacity. [How is this achieved?]

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d)	 Securing of effective competition: (i) between relevant shippers; (ii) between relevant suppliers; and/or (iii) between DN operators (who have entered into transportation arrangements with other relevant gas transporters) and relevant shippers. 	So far as is consistent with sub-paragraphs (a) to (c) the securing of effective competition. Implementation would reduce the risk of increased Entry Capacity Commodity charges to the shipper community, from a User signalling and being allocated Enduring Annual NTS Entry Capacity that is subsequently allowed to lapse, by that User not providing sufficient security. [Is this true? If they fail to provide credit, what changes?] The need to provide sufficient credit to cover the total Entry and Exit Capacity commitment also reduces the above risk of subsequent charges that may result from a User default.
e)	Provision of reasonable economic incentives for relevant suppliers to secure that the domestic customer supply security standards are satisfied as respects the availability of gas to their domestic customers.	
f)	Promotion of efficiency in the implementation and administration of the Code	

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5 **Impact and Costs**

Costs

Include here any proposal for the apportionment of implementation costs amongst parties. Indicative industry costs – User Pays

Classification of the Proposal as User Pays or not and justification for classification

No User Pays service is proposed and hence this does not fall within the User Pays remit.

Identification of Users, proposed split of the recovery between Gas Transporters and Users for User Pays costs and justification

NA

Proposed charge(s) for application of Users Pays charges to Shippers

NA

Proposed charge for inclusion in ACS – to be completed upon receipt of cost estimate from xoserve

NA

Impacts

Impact on Transporters' Systems and Process	
Transporters' System/Process	Potential impact
UK Link	None
Operational Processes	• None
User Pays implications	• N/A

Impact on Users	
Area of Users' business	Potential impact
Administrative and operational	 If a User is required to provide additional security there may be additional costs. These are estimated at between £0 to £1m.
Development, capital and operating costs	See above
Contractual risks	•
Legislative, regulatory and contractual obligations and relationships	•

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Impact on Transporters	
Area of Transporters' business	Potential impact
System operation	•
Development, capital and operating costs	•
Recovery of costs	• N/A
Price regulation	• N/A
Contractual risks	•
Legislative, regulatory and contractual obligations and relationships	•
Standards of service	• N/A

Impact on Code Administration	
Area of Code Administration	Potential impact
Modification Rules	None
UNC Committees	• None
General administration	• None

Impact on Code	
Code section	Potential impact
Section V	Amend V3
Section B	Amendments to B2.2.15 & B2.2.16

Impact on UNC Related Documents and Other Referenced Documents	
Related Document	Potential impact
Network Entry Agreement (TPD I1.3)	None
Network Exit Agreement (Including Connected System Exit Points) (TPD J1.5.4)	None
Storage Connection Agreement (TPD R1.3.1)	None
UK Link Manual (TPD U1.4)	None
Network Code Operations Reporting Manual (TPD V12)	None
Network Code Validation Rules (TPD V12)	None
ECQ Methodology (TPD V12)	None

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Impact on UNC Related Documents and Other Referenced Documents	
Measurement Error Notification Guidelines (TPD V12)	None
Energy Balancing Credit Rules (TPD X2.1)	None
Uniform Network Code Standards of Service (Various)	None

Impact on Core Industry Documents and other documents	
Document	Potential impact
Safety Case or other document under Gas Safety (Management) Regulations	None
Gas Transporter Licence	None

Other Impacts	
Item impacted	Potential impact
Security of Supply	None
Operation of the Total System	None
Industry fragmentation	None
Terminal operators, consumers, connected system operators, suppliers, producers and other non code parties	None

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6 **Implementation**

It is proposed that the proposal is implemented on the 1^{st} of the month, 1 calendar month after the decision. i.e. if the direction to implement was received on 15^{th} January, then 1 calendar month after is 15^{th} February and the 1^{st} would be 1^{st} March, the implementation date in this example would be 1^{st} March.

This would allow time for changes to necessary credit and credit administration processes.

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7 The Case for Change

In addition to that identified elsewhere, the Proposer has identified the following:

Advantages

The Advantages of the proposed change are

- Discourages speculative Quarterly NTS Entry Capacity auction bidding, thus reducing the risk of inefficient system investment and minimising by the need to recover revenue from other Users bidding for capacity at the same ASEP.
- Provides an incentive for Users to provide sufficient security to cover their entry capacity and exit capacity commitments for the following 12 months.
- Reduces UNC Parties administrative burden of monitoring two separate credit arrangements.

Disadvantages

• Single ASEP Users would no longer have the benefit of allowing Registered Quarterly NTS Entry Capacity to lapse in the event that security is not put in place.

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8 **Recommendation**

The Workgroup invites the Panel to:

- AGREE that Modification 0350 be submitted for consultation; and
- AGREE that the Code Administrator should issue 0350 Draft Modification Report for consultation with a close-out of [dd month 2011] and submit results to the Panel to consider at its meeting on [Panel meeting date].



Recommendation

The Workgroup recommends Insert text here

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Appendix 1 – Illustration of current UNC Code Credit limits and Code Credit Checks

