Prevailing Emergency Claims Arrangements

1.1 UNC Section Q.4.2.6 states;

"Where a User (the "claimant") believes that it will suffer a financial loss by reason of being paid only the relevant price in respect of any gas delivered to the Total System on a Day during a Gas Deficit Emergency (at Stage 2 and higher) (but not in respect of a quantity of gas which exceeds the amount of the claimant's Daily Imbalance if any under paragraph 4.2.2(a))."

- The Claimant is required to submit a claim.
- Provide details regarding the basis for the claim.
- Claim is only relevant to gas bought on the GDE day over and above gas daily . balance.
- National Grid NTS will appoint a claims reviewer.
- The Claimant will make available information and cooperate with the claims . reviewer.
- The duration of the claims process is not defined.
- Ofgem may review the claim and determine whether it should be approved (paid).

Payment to claimant and recovery of costs

- Following consultation with the Authority, and the Claimant, Under Licence Condition A11(18) the Authority may approve the claim, National Grid NTS will pay the Claimant the amount advised by the Claims reviewer.
- National Grid NTS will recover any cost for claims as if it were a Market Balancing Action Charge payable to National Grid and then recovers these costs through Balancing Neutrality (ref Q4.2.5). Costs are therefore smeared over shipper physical throughputs on the relevant day (the GDE day).
- National Grid NTS will recover the fees and costs of the claims reviewer through the Monthly Adjustment Neutrality Costs.

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Proposed business rules

In order to submit a post-emergency claim to National Grid for payment for those:

- Shippers that are sourcing additional gas above their demand i.e. through emergency instructions from the NEC to maximise supplies (Stage 1+).
- Shippers that wish to place demand-side offers (interruptible or firm DM loads) on the OCM e.g. self-interruption prior to the ECQ process (prior to Stage 3).

2.0 During a Gas Deficit Emergency (Stages 1 – 4)

- 2.0.1 A User must place a Market Offer to effect a Physical Market Transaction (to make a Disposing Trade Nomination) on the Trading System during a Gas Deficit Emergency *prior* to a Stage 5 (Restoration) being declared.
- 2.0.2 Pursuant to 2.0.1, the User;
 - a) Shall state the Market Offer Specified Quantity and not the Market Offer Specified Rate;
 - b) Shall specify that the Market Offer is not an Option Market Offer (linked offers) and;
 - c) May indicate that the Market Offer is capable of partial acceptance.
- 2.0.3 The Market Offer must remain on the Trading System for the Gas Day(s) declared as a Gas Deficit Emergency unless the Market Offer has been taken as an Acquiring Trade Nomination by an Accepting Participant.
- 2.0.4 During a Gas Deficit Emergency (Stages 1 to 4) where a Market Offer has been posted in accordance with this Section x.x.x and has been taken by an Accepting Participant;
 - a) The payments/charges will be fully cleared by the Trading System Clearer.
 - b) The Originating Participant shall;
 - i) Submit a Contract Renomination in accordance with UNC Section D.5.2.3.
 ii) Notify* National Grid NTS when a Contract Renomination revises a System Exit Point Nomination (or renomination), indicating it is no longer off-taking gas at that System Exit Point for the remainder of that Gas Day... [unless the NEC subsequently declares a Gas Deficit Emergency Stage 5 (restoration) on that Gas Day]

[* In accordance with G.1.20 (reduction of offtake at Firm Supply Points) and/or G.6.6.5 & G.6.8.1 (Interruption Notice) – **P70/P71 process**]

2.0.5 The Trading System Operator will provide the market with a 'real-time' calculation of the weighted average price of all Market Offers (Physical Market offers) during the Gas Deficit Emergency. For the avoidance of doubt, the weighted average price should be updated whenever Market Offers (Physical Market) are placed, updated, withdrawn or, accepted on the Trading System.

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3.0 Post Gas Deficit Emergency

Trading System Operator

- 3.0.1 The Trading System Operator will notify [National Grid NTS and/or the Transporter Agency] of the details of all Physical Market Offers that were remaining on the Trading System at the close of the Gas Day(s) for the duration of the Gas Deficit Emergency period.
 - a) These details will include;
 - Identity of the Originating Participant;
 - [Market Transaction ID];
 - Market Offer Date;
 - Market Offer Timestamp (Date-Time);
 - Market Offer Specified Quantity;
 - Market Offer Price;
 - Market Transaction Type and;
 - Whether the Originating Participant had posted as an Acquiring or a
 - _Disposing Market Offer;

b) The Trading System Operator will submit the details of the Physical Market Offers to [National Grid NTS and/or Transporter Agency] by 7am on the Day following the Gas Day for which a Gas Deficit Emergency Stage 2+ had been declared.

Emergency claims - validation rules

[Need to consider if these rules are incorporated into the main UNC or ancillary doc]

3.0.2	Users may submit emergency claims to National Grid NTS where the Network	-	Formatted: Bullets and Numbering
	Emergency Co-ordinator had declared a Gas Deficit Emergency Stage 2+ for the		
	period that the claim relates to.		
3.0.3	Each emergency claim will be for a specific Gas Day(s) within the Gas Deficit		Formatted: Bullets and Numbering
	Emergency period.		
204	The emergency claim must be submitted to National Crid NTC by [D / Classet Cos		
<u>3.0.4</u>	<u>The emergency claim must be submitted to National Grid NTS by [D+5] post Gas</u> Deficit Emergency Period; 'Emergency Claims Closeout Period'.		Formatted: Bullets and Numbering
	Dencit Emergency Fenod, Emergency Claims Closeout Fenod.		
3.0.5	Any emergency claims received by National Grid NTS after the 'Emergency	-	Formatted: Bullets and Numbering
	Claims Closeout Period' will be rejected.		
<u>3.0.6</u>	The User must have a surplus Daily Imbalance for those Gas Day(s) that were	4	Formatted: Bullets and Numbering
	declared as a Gas Deficit Emergency (Stage 2+).		
<u>3.0.7</u>	The quantity of the emergency claim(s) cannot exceed the User's Daily Imbalance		Formatted: Bullets and Numbering
	<u>surplus.</u>		
3.0.8	Where a User submits multiple emergency claims for a specific Gas Day (within a	-	Formatted: Bullets and Numbering
0.0.0	Gas Deficit Emergency), the aggregate quantity of those claims shall not exceed		Formatted. Buildts and Numbering
	the User's Daily Imbalance surplus.		
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3.0.9 The emergency claim (price and quantity) must have been registered as a Market	Formatted: Bullets and Numbering
Offer (Physical Market) on the Trading System for the duration of that Gas Day of	
the Gas Deficit Emergency; prior to the NEC declaring a Stage 5 (restoration).	
3.0.10 For each emergency claim (for each Gas Day), the User will provide details of:	Formatted: Bullets and Numbering
<u>5.6.10 1 of Cacif Chergency Claim (for Cacif Cas Day), the Oser will provide details of</u>	Formatted. Bullets and Numbering
[Consider the inclusion of a User standardised 'claims submission' pro-forma]	
a) Shipper Name/User-ID; Market Transaction ID; Gas Day; claimed quantity;	Formatted: Bullets and Numbering
offer price;	
b) The Elizible Trading Outborn Deint(a) that would have been accepted to the	
b) The Eligible Trading System Point(s) that would have been associated to the Market Offer had it become a Physical Market Transaction.	Formatted: Bullets and Numbering
Market Offer flag it become a Physical Market fransaction.	
c) For each Eligible Trading System Point provided in (b), the nominated end-of	Formatted: Bullets and Numbering
day quantity for that Gas Day.	
d) For each Eligible Trading System Point that would have been associated to a	Formatted: Bullets and Numbering
System Exit Point, a copy of the notification pertaining to either; the reduction	
of offtake at Firm supply Points or Interruption Notice (P70/P71 notifications).	
For the avoidance of doubt, an emergency claim will be rejected where the	Formatted: Indent: Left: 1.15"
System Exit Point had been subject to an ECQ during the period of the Gas	
Deficit Emergency.	
e) Where appropriate, the 'market' to which the Market Offer Price has been	Formatted: Bullets and Numbering
valued. [This must be a recognised market by which National Grid NTS can verify the Market Offer Price e.g. TTF, Zeebrugge, UK Electricity Market];	
Market Name, Gas Day, Lowest Market Offer Price (p/kWh) on the Gas Day,	
Highest Market Offer Price (p/kWh) on the Gas Day.	
3.0.11 An emergency claim will be rejected where a User registered a Market Offer	Formatted: Bullets and Numbering
(based on its timestamp) on the Trading System;	
a) and the Eligible Trading System Point related to a System Exit Point after the	
time at which the Network Emergency Co-ordinator had declared a Gas	Formatted: Bullets and Numbering
Deficit Emergency; Stage 4 (Allocation and Isolation) and/or;	
b) after the time at which the Network Emergency Co-ordinator had declared a	Formatted: Bullets and Numbering
Gas Deficit Emergency; Stage 5 (Restoration).	
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4.0 Emergency Claims/Neutrality process:

For each **Gas Day** that occurred during a National Gas Supply Emergency, Gas Deficit Emergency Stage 2+:

- 4.0.1 All valid emergency claims will be cleared through the 'Emergency Claims Neutrality' process within [2] Months of the 'Emergency Claims Closeout Period'.
- 4.0.2 The weighted average price of all validated emergency claims ('WAPOEC') will be derived as;
 - a) Calculate the total quantity (kWh) of all emergency claims:

 $A = \Sigma$ emergency claims <u>Market Offer Specified Quantity</u> (kWh)

b) Calculate the total cost of all emergency claims:

B = Σ emergency claims ((Market Offer Price – System Average Price (Stage 2+) * Market Offer Specified Quantity),

c) Calculate the weighted average price of the emergency claims:

$$\frac{A / B}{A} = \frac{(\pounds/kWh)}{100} = WAPOEC (p/kWh)$$

4.0.3 A User with a Daily Imbalance deficit will incur an Emergency Claim Neutrality Charge calculated as;

User Daily Imbalance Deficit Quantity multiplied by WAPOEC

4.0.4 Any over- or under-recovery of the Emergency Claims Total Costs will be apportioned through the Energy Balancing Neutrality process.

5.0 Information Provision

The publication of post-emergency claims information is to be defined and agreed within the Transmission Workstream.

Initial suggestion:

For each Gas Day that was declared by the Network Emergency Co-ordinator, as a Gas Deficit Emergency, the following information will be published [timescales to be agreed]:

- <u>a) For each claim submitted: Gas Day, Quantity, Price; weighted average price of all submitted claims;</u>
- b) For each valid claim: Gas Day, Quantity, Price, weighted average price of all valid claims.

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"#>The emergency claim must be submitted to National Grid NTS by [M+14 Days] post Gas Deficit Emergency Period; 'Emergency Claims Closeout Period'.¶

"#>Any emergency claims received after the 'Emergency Claims Closeout Period' will be rejected.¶

#>All submitted post-emergency claims will be subject to a validation process by National Grid NTS prior to payment; [Need to consider if these rules are incorporated into the main UNC or, a UNC ancillary doc][

¶ <#>The User must have a surplus Daily Imbalance.¶ ¶

"#>Each emergency claim will be for a specific Gas Day(s) within the Gas Deficit Emergency period.¶

"#>The quantity of the emergency claim cannot exceed the User's Daily Imbalance surplus. ¶

**>Where a User submits multiple emergency claims for a specific Gas Day (within a Gas Deficit Emergency period), the aggregate quantity of those claims shall not exceed the User's Daily Imbalance surplus. ¶

"#>The emergency claim (quantity and price) must have been registered as a Market Offer (Physical Market) on the Trading System for the duration of that Gas Day of the Gas Deficit Emergency.¶

¶ <#>The Market Offer must have been registered on the Trading Syste(... [1]

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Claims validation process

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- The emergency claim must be submitted to National Grid NTS by [M+14 Days] post Gas Deficit Emergency Period; 'Emergency Claims Closeout Period'.
- Any emergency claims received after the 'Emergency Claims Closeout Period' will be rejected.
- All submitted post-emergency claims will be subject to a validation process by National Grid NTS prior to payment; [Need to consider if these rules are incorporated into the main UNC or, a UNC ancillary doc]
- The User must have a surplus Daily Imbalance.
- Each emergency claim will be for a specific Gas Day(s) within the Gas Deficit Emergency period.
- The quantity of the emergency claim cannot exceed the User's Daily Imbalance surplus.
- Where a User submits multiple emergency claims for a specific Gas Day (within a Gas Deficit Emergency period), the aggregate quantity of those claims shall not exceed the User's Daily Imbalance surplus.
- The emergency claim (quantity and price) must have been registered as a Market Offer (Physical Market) on the Trading System for the duration of that Gas Day of the Gas Deficit Emergency.
- The Market Offer must have been registered on the Trading System (Physical Market) prior to a Gas Deficit Emergency Stage 5 (restoration) being declared.
- With each emergency claim, the User will provide details of;
 - The Eligible Trading System Point(s) that would have been associated to the Market Offer had it become a Physical Market Transaction.
 - For each Eligible Trading System Point provided in (a), the nominated end-of-day quantity for that Gas Day.

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