

UNC260 'Revision of the Post-emergency Claims Arrangements'

Appendix 6: Identification of New Elements (UNC Section Q 4.2.6)

	Existing Arrangements	Revised Arrangements
1. Claims Submission:		
The Claimant:-		
i) Is required to submit a claim and provide evidence for the basis of the claim.	Yes	No change
ii) Shall provide access to information and co-operate with the claims reviewer.	Yes	No change
2. Claims Reviewer:		
i) National Grid NTS shall appoint an independent claims reviewer.	Yes	xoserve appointed
ii) The claims reviewer shall validate the claims. The Authority will assess justification and advise the amount that should be paid (see 2.iv below).	Yes	xoserve/Authority
iii) The claims reviewer shall scale-back a claimed quantity where appropriate i.e. should a single claim or multiple claimed aggregate quantities exceed the User's relevant surplus Daily Imbalance quantity.	Yes	No change
iv) The claims reviewer shall apply an economic price assessment trigger; those claims priced at, or above the trigger are passed to the Authority for its approval. Stacked claims will be ordered on the basis of volume, price and Market Offer Timestamp.	No	New element
v) The fees and costs of the claims reviewer shall be paid through Monthly Adjustment Neutrality Costs.	Yes	No change
3. Claims - Payment/Recovery of Costs:		
i) National Grid NTS shall after consultation with the Authority, pay the claimant the amount as advised by the claims reviewer.	Yes	No change
ii) National Grid NTS shall recover the payment of claims as Market Balancing Action Charges.	Yes	No change
iii) The application of a new Post-Emergency Claims Charge whereby those Users that incurred a deficit Daily Imbalance quantity would incur this charge based on the VWAP * Daily Imbalance deficit quantity; processed through the Energy Balancing Neutrality (Ad-hoc Invoice).	No	New element
iv) The payment and recovery of Post-Emergency Claims shall be achieved through Energy Balancing Neutrality (Ad-hoc Invoice) by apportionment based on a User's UDQI/UDQO throughput.	Yes	No change