

DSR Workgroup

7th October 2015

Actions

National Grid NTS to provide a summary of the bid acceptance methodology for parties to understand the weighting system that will apply to bids/offers.

- Multi-day Balancing Actions are covered in UNC TPD Section D Condition 4.
- Multi-day Balancing Actions are given a *weighting* and will be applied to the first day of any multiday trades to derive the revised prices for these trades.

$$\text{(N)MOP} = \text{AP} * (\text{Offered Price} * \text{ND})$$

Market Offer Price for the Gas Flow Day

No. of Gas Flow Days

AP = PR / APR, where
PR = probability (%) of NTS taking an MBA
APR = sum of the PRs for each gas flow day

Actions continued

- Weighting factors will be published on each gas day for which a GDW is issued. These weighting factors will be published at least 30 mins before accepting an offer.
- Weighting factors published at the following link in the event of a GDW - <http://www2.nationalgrid.com/uk/industry-information/gas-transmission-system-operations/balancing/over-the-counter-and-multi-day-trades/>

National Grid NTS to consider formulating a FAQ / Guidance Document to provide clear guidance to parties in addition to the Methodology.

- FAQ were previously developed and we would welcome any feedback as to whether they remain relevant.

National Grid NTS to clarify if standard contract terms/principles are a part of the DSR methodology.

- It is not within National Grid NTS remit to impose contract terms. However, some guidance has already been provided. See Appendix 6 of the [Gas Demand Side Response Consultation Document](#).

Close

- Next meeting on 4th November 20145
 - Finalise Modification
 - Discuss legal text

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