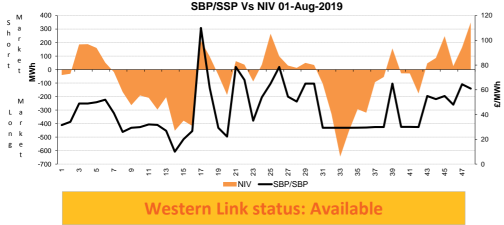
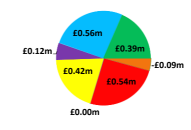


£45,000 **BM Cost** £40,000 £35,000 £30.000 £25,000 £20,000 £15.000 £10.000 £5,000 £0 -£5,000 25 27 29 1 3 5 7 9 11 13 15 17 19 21 23 31 33 35 37 39 41 43 45 47 Settlement Period Frequency Control Positive Reserve Negative Reserve Constraints Other



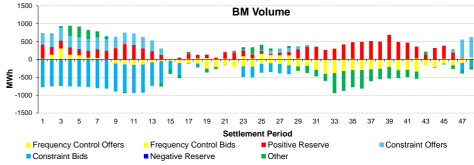
Daily Balancing Costs



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Energy Imbalance

- Positive Reserve (Op Res + STOR)
- Negative Reserve (Footroom)
- Frequency Control (Response + Fast Reserve)
- Other Reserve (Ancillary Costs Only)
- Constraints (BM & Trades only)
- Other (Reactive + Black Start + BM & AS General)



Commentary

Market was quite volatile over the day due to uncertain weather conditions and NBM STOR was utilised through SPs 16-20 and again 23-28. Trades were taken for margin for the late evening.

System inertia and voltage control issues around the east coast resolved through both trades and BM actions. Constraints around the UK were mitigated by taking actions in the BM and trades over the interconnectors