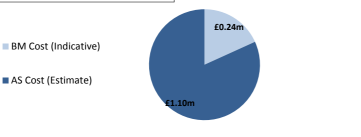
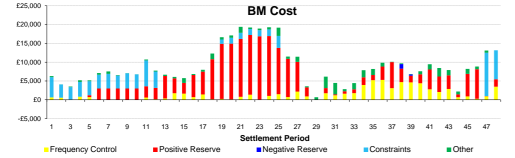
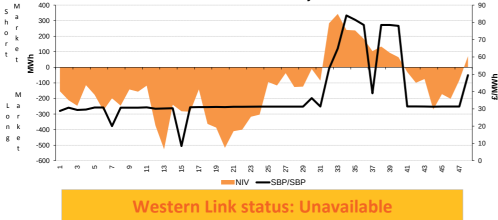


## **Daily Balancing Costs**



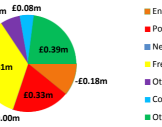


#### SBP/SSP Vs NIV 01-May-2019



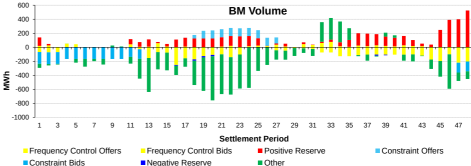
### £0.11m £0.08m £0.39m £0.61m -£0.18m £0.33m £0.00m

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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

The system was long for the majority of the day, up to 1GW at times, but swung short over the darkness peak. A small amount of demand side STOR was utilised over the darkness peak.

Trades on the interconnectors and BMUs were used to manage ROCOF levels overnight. Some Spin Gen was used to manage voltage levels at the end of the day, all other requirements were met by the market.