

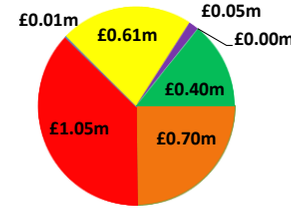
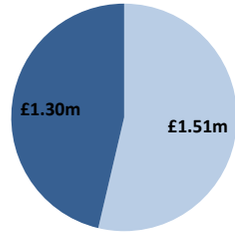
Date: 24/01/2019

BSUoS Charge Estimate: £1.70/MWh
Total Outturn: £2.82m

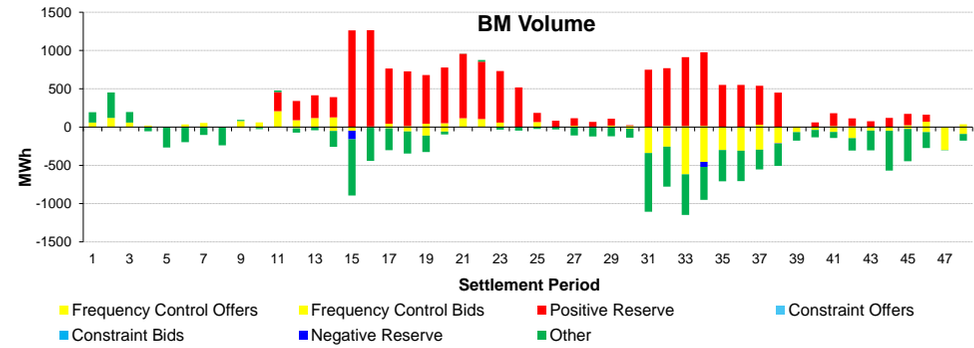
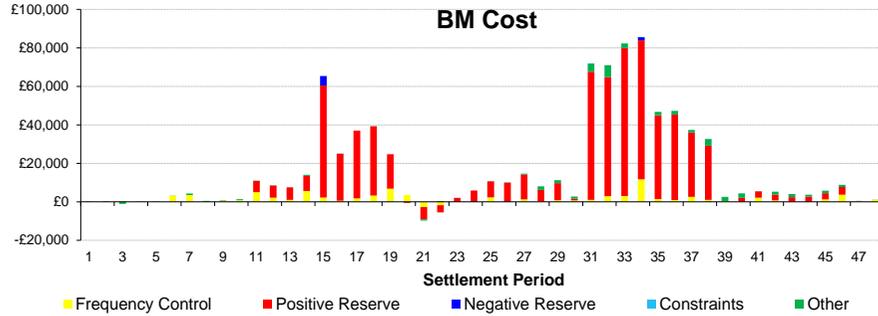
Daily Balancing Costs



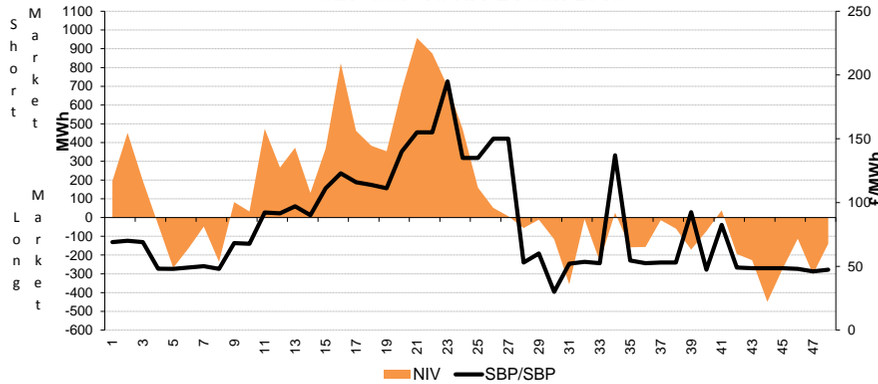
BM Cost (Indicative)
AS Cost (Estimate)



- 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)



SBP/SSP Vs NIV 24-Jan-2019



Western Link status: Available

Commentary

Trades were done in the interconnectors for positive reserve for large portions of the day with significant volumes traded for the morning pick up and darkness peak. The system was significantly short through the morning with some STOR utilised in mid-morning and around lunchtime. A small amount of additional reserve was held for interconnector swings and frequency performance. No trades or BM actions were taken for system issues with all requirements met by the market.