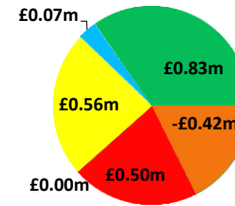
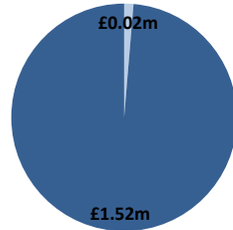


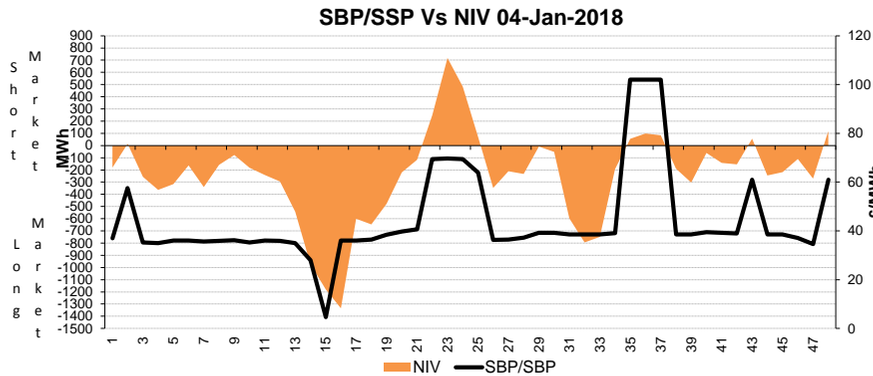
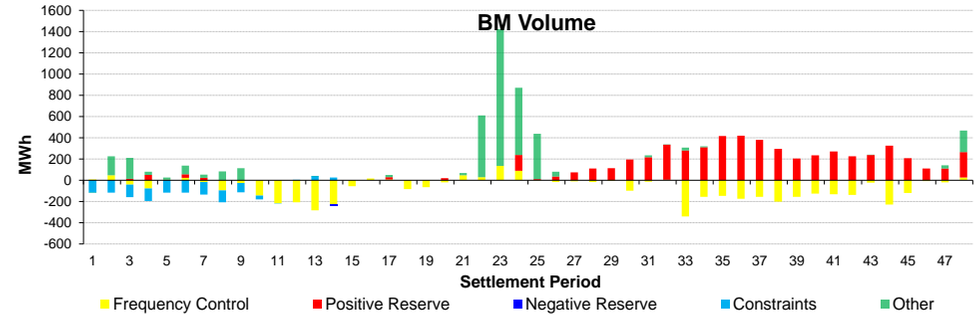
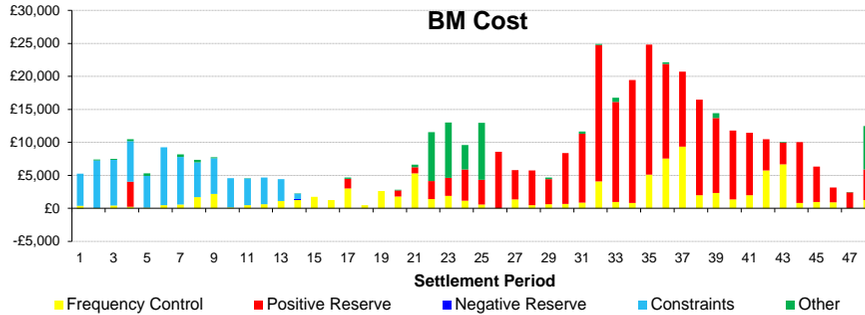
# Daily Balancing Costs

BSUoS Charge Estimate: £1.15/MWh  
Total Outturn: £1.54m

BM Cost (Indicative)  
AS Cost (Estimate)



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



## Commentary

Wind shortfall throughout the morning required up to 400MW STOR to be utilised. No trades were required for Voltage control or ROCOF. A small number of BM actions were taken to manage voltage control and ROCOF in one voltage region and minimal ROCOF areas. No constraint costs were incurred.