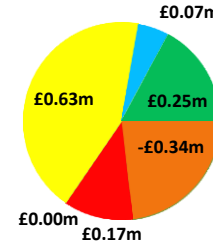
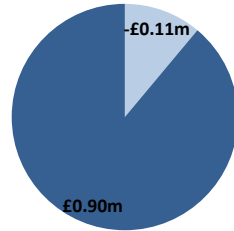


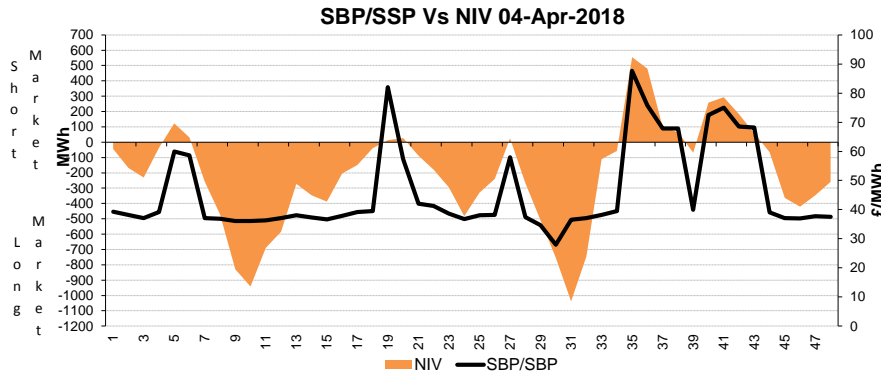
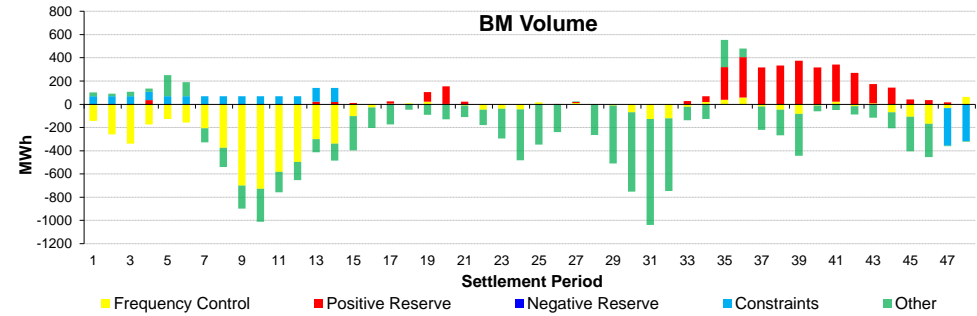
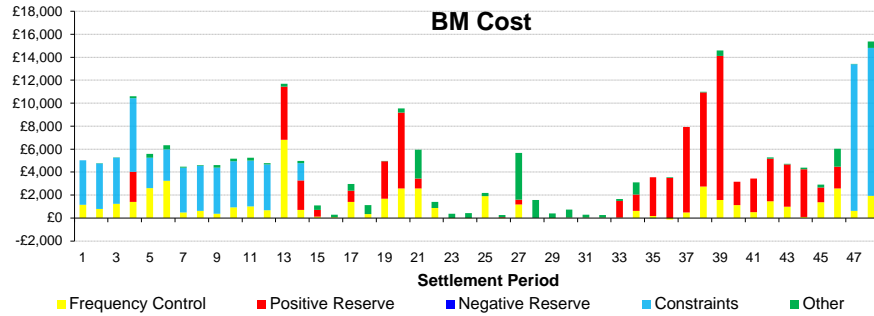
# Daily Balancing Costs

BSUoS Charge Estimate: £0.82/MWh  
Total Outturn: £0.79m

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

214MW of STOR was run for the morning peak. Trades were used to resolve ROCOF on interconnectors and BM units. Trades were also taken to manage voltage control in North West England. A small number of BM actions were required to manage voltage control in the Midlands.