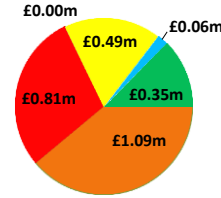
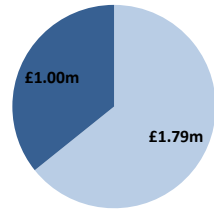


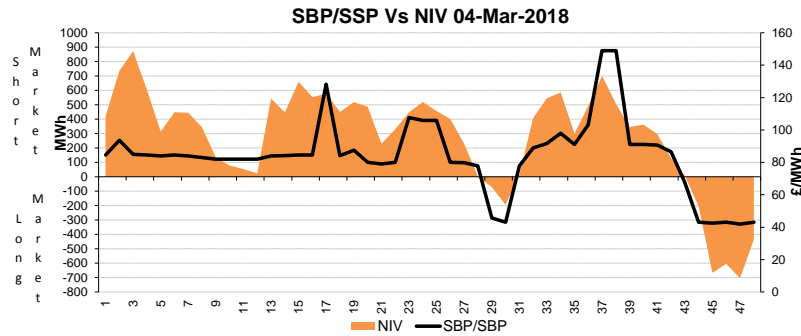
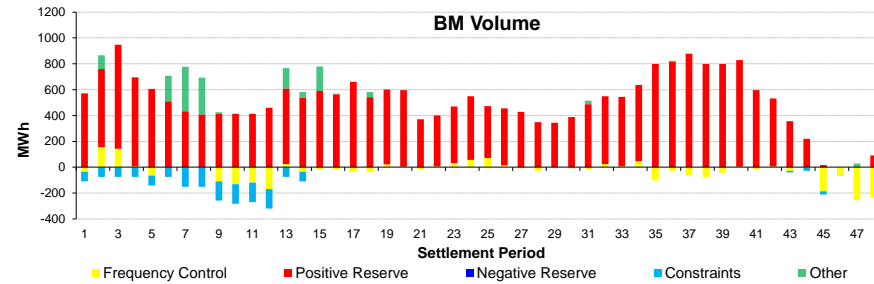
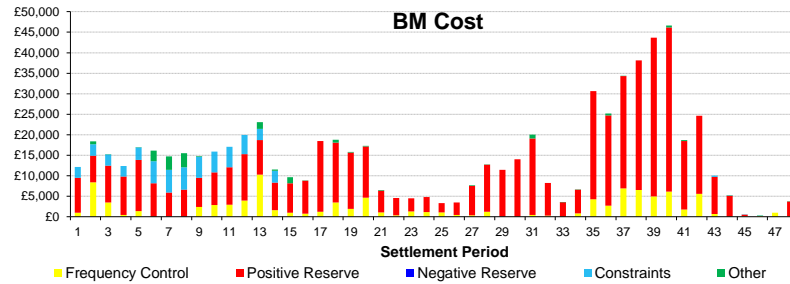
Daily Balancing Costs

BSUoS Charge Estimate: £1.89/MWh
Total Outturn: £2.79m

■ 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

Three machines were held for regulating reserve for the evening peak. 350 MW of STOR was run over the evening peak.
 Trades were required overnight on the interconnectors for ROCOF. Some actions were taken on a power station in Wales against a constraint in the BM.