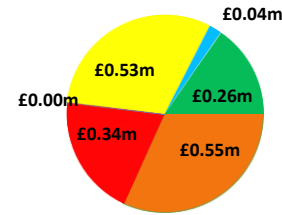
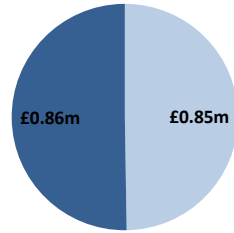


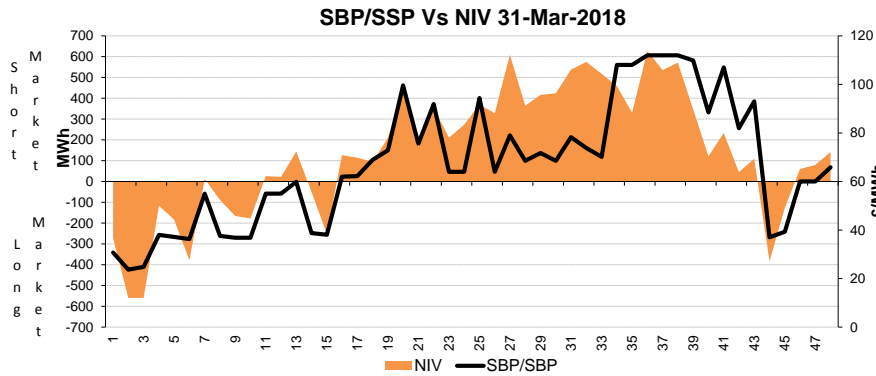
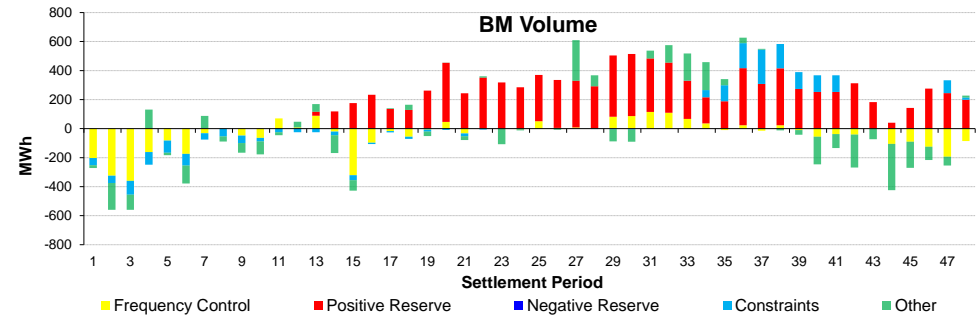
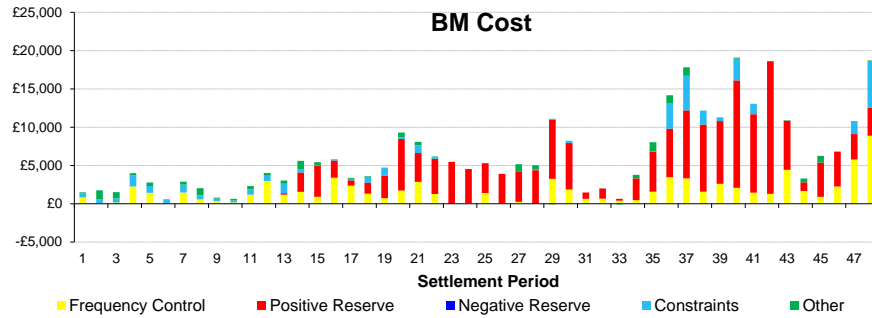
Daily Balancing Costs

BSUoS Charge Estimate: £1.50/MWh
Total Outturn: £1.72m

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

The market remained short over the daylight hours and demand forecasting was challenging for most of the day due to the Easter weekend. Up to 420MW of STOR in the morning and 650MW of STOR in the evening were used. Overnight RoCoF was managed with a mix of trades on the interconnectors and BM actions. Between midnight and the early afternoon some power flow congestions in Wales were solved with BM actions.