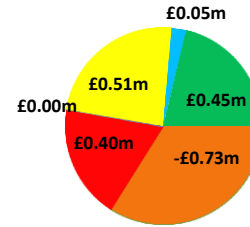
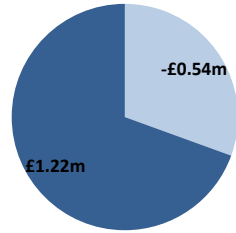


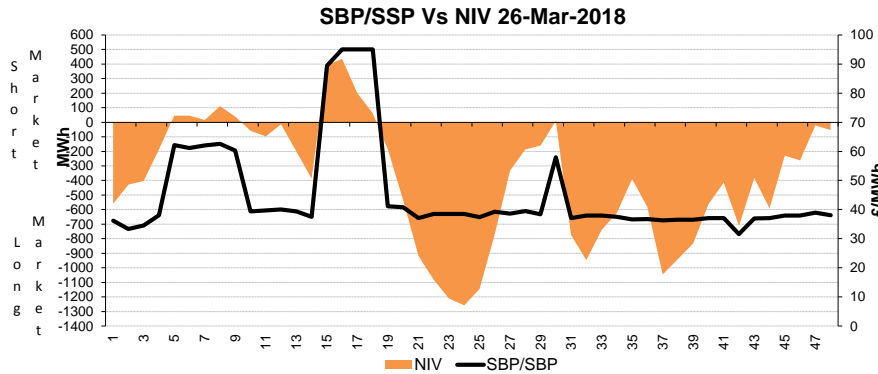
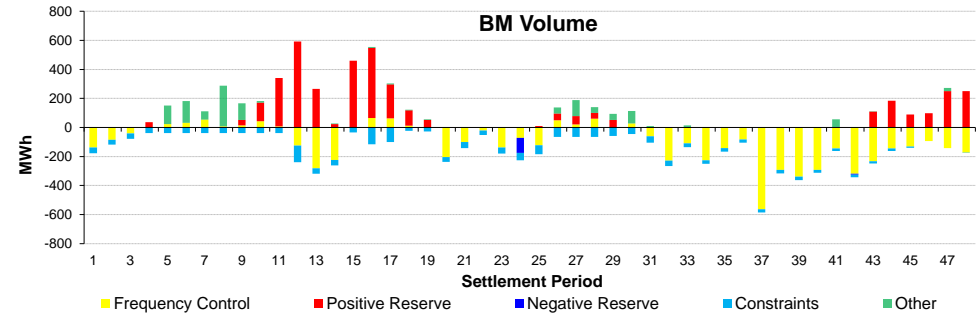
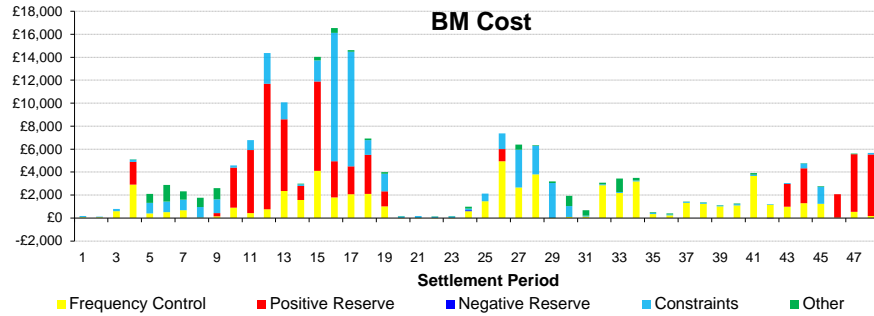
Daily Balancing Costs

BSUoS Charge Estimate: £0.75/MWh
 Total Outturn: £0.68m

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

This was the first working day after clock change, 300MW STOR was run for the morning peak. Due to predicted demand pickup over the evening peak not materializing the frequency increased to 50.306Hz at 20:05hrs. Trades were carried out on the Interconnectors for margin in the morning. No Trades were required for RocoF, constraints or voltage requirements. BM actions were taken on several machines in Wales for local constraints throughout the day. 1 machine was bid off in the BM for RocoF.