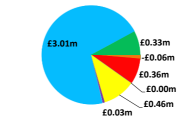


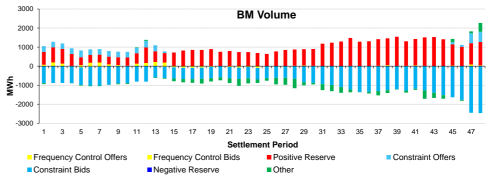
SBP/SSP Vs NIV 20-Mar-2019



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Energy Imbalance

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



Commentary

System was tightly balanced for the majority of the day although system did exceed 1GW short during the morning pick up and 1GW long late evening. A small amount of additional response was held over the darkness peak due to wind volatility.

Trades and BM actions were used to manage ROCOF levels overnight. Trades and BM actions were also used to manage voltage levels in the South East, South Wales, Midlands and North West. BM actions were also used to manage power flow restrictions in Scotland, South Wales and on the Scotland England border.