

Date:

Sunday 29 Dec 2024

BSUoS Final Tariff: £12.17/MWh

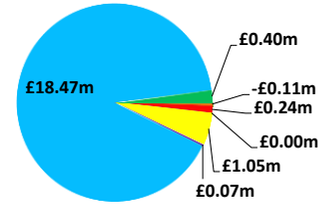
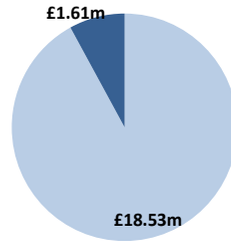
Total Outturn: £20.13m

Daily Balancing Costs

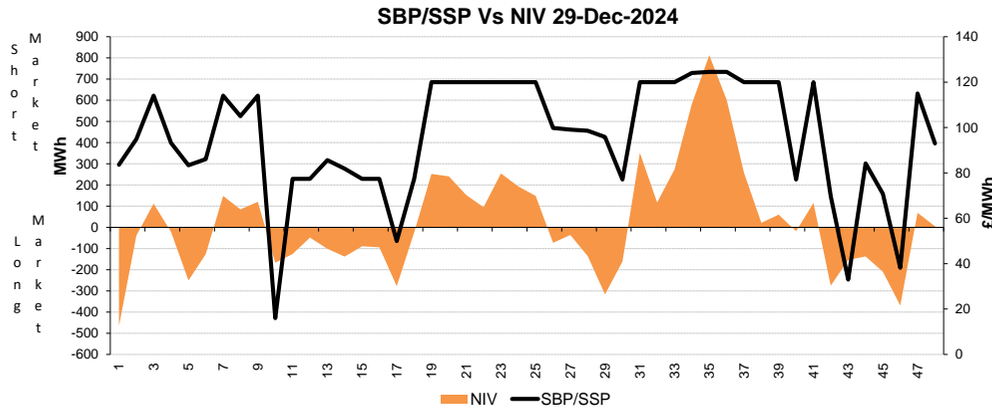
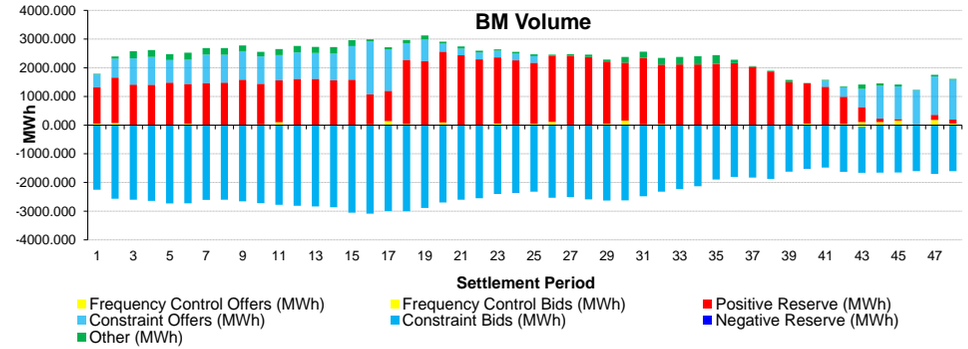
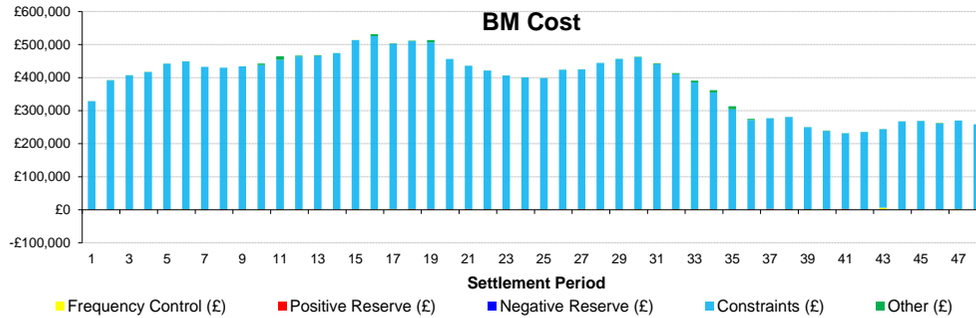


BM Cost (Indicative)

AS Cost (Estimate)



- 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

The market was alternating between long and short throughout the day. No trades were required for Margin or Downward Regulation. BM Actions were required to manage thermal constraints in Scotland and Northern England throughout the day and in Southern England during the morning. Trades and BM Actions supported Voltage Control. Further BM Actions supported System Inertia.