Date: Saturday 28 Sep 2024 BSUoS Final Tariff: £7.63/MWh Total Outturn: £4.40m ■ BM Cost (Indicative) ■ AS Cost (Estimate) £180,000 £160,000 £140,000 £120,000

Daily Balancing Costs

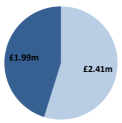


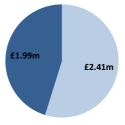
Frequency Control (Response + Fast Reserve)

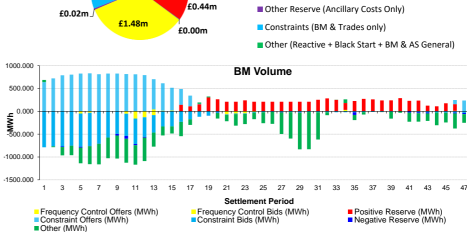
■ Positive Reserve (Op Res + STOR)

■ Negative Reserve (Footroom)

■ Energy Imbalance



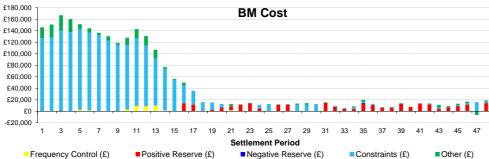


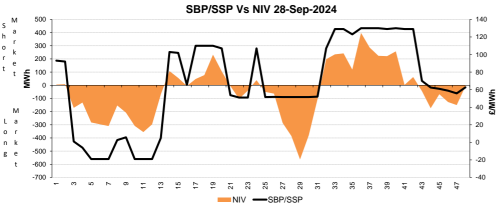


£0.56m

-£0.01m

£1.90m





Commentary

The market was alternating between long and short throughout the day. Trades were required for Downward

BM Actions helped to manage thermal constraints in Scotland predominantly during the early hours and also helped to manage thermal constraints in England during the rest of the day. Trades and BM Actions supported Voltage Control and further BM Actions were required to support System Inertia.