

£70,000

£60,000

£50.000

£40.000 £30,000 £20,000

BM Cost



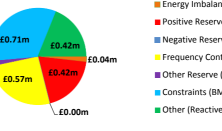
SBP/SSP Vs NIV 25-Sep-2019 400 80 Μ S а h 300 70 0 200 k r 60 е 100 t ЧММ t 50 40 **WW/3** -100 М -200 30 La -300 o r 20 n k -400 g e 10 -500 t -600 0 e ß o 15 Ξ 17 19 2 23 25 27 29 33 35 37 4 45 47 NIV -SBP/SBP Western Link status: Available

£0.71m

£0.04m

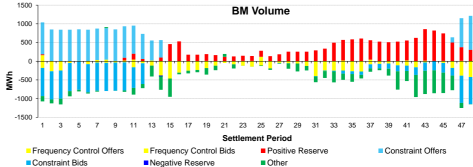
Daily Balancing Costs

nationalgridESO



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 alternated long and short throughout the day. It became long evening onwards as wind increased overnight.

From mid-afternoon onwards some BM actions were taken to relieve power flow constraints in Scotland. Voltage support overnight for the South/South East, Midlands and North West areas assisted with Trades and BM Actions. Trades and Interconnector Trades helped maintain System Inertia overnight.