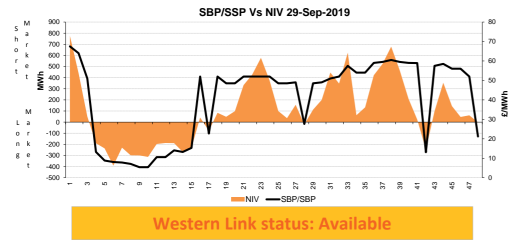
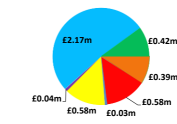


#### £120,000 **BM Cost** £100,000 £80,000 £60,000 £40,000 £20,000 £0 -£20,000 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 1 Settlement Period Negative Reserve Frequency Control Positive Reserve Constraints Other



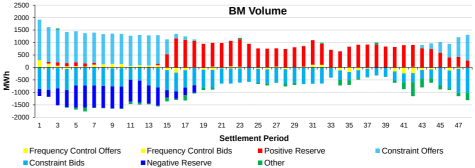
## **Daily Balancing Costs**



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

Energy Imbalance



### Commentary

The market was long overnight and into the early morning, becoming short 8am onwards. The market remained short for the remainder of the day.

Overnight and into the early morning some BM Actions were required to manage thermal constraints in the East Coast. Trades helped manage overnight Voltage Support in the North West, Midlands and North East/Eastern areas. BM Actions helped manage overnight Voltage Support in the Wales, South and South East. System Inertia supported with Interconnector Trades and BM Actions.