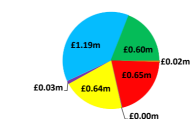


## **Daily Balancing Costs**

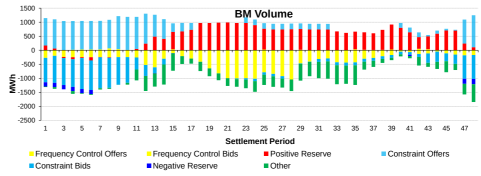


## nationalgridESO

## Positive Reserve (Op Res + STOR) Negative Reserve (Footroom) Frequency Control (Response + Fast Reserve) Other Reserve (Ancillary Costs Only) Constraints (BM & Trades only)

Energy Imbalance

Other (Reactive + Black Start + BM & AS General)



## <sup>70</sup> Commentary

The market was mostly long throughout, peaking short during the early morning, and in the early evening. Trades from mid afternoon onwards, and BM Actions overnight, helped managed Thermal constraints in the Scotland and North area. Interconnector Trades were utilised to manage import constraints in the South East during the day. Voltage Support was maintained using Trades and BM actions, and overnight System Inertia supported with Trades and Interconnector Trades.

