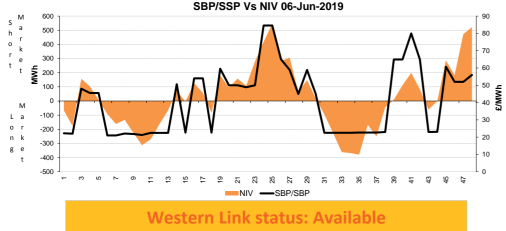
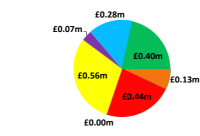


#### £35.000 BM Cost £30,000 £25,000 £20,000 £15,000 £10,000 £5,000 £0 -£5.000 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 3 5 7 Settlement Period Frequency Control Positive Reserve Negative Reserve Constraints Other



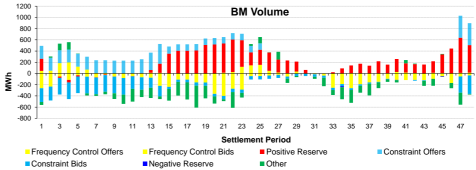
## **Daily Balancing Costs**



## 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

System flipped between long and short through the day, peaking at 1GW short around midday. 152MW of STOR was utilised over the darkness peak.

ROCOF levels overnight were managed via a combination of BM actions and Trades on the Interconnectors and BM Units. Trades were used to manage voltage levels in the South East whilst power flow restrictions in South Wales were managed via the BM.