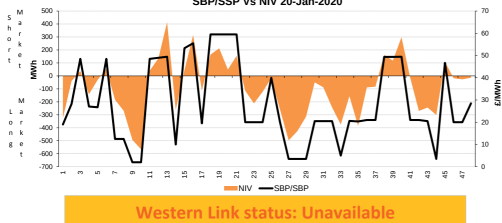
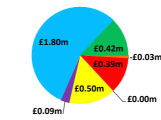


### £100,000 **BM Cost** £90,000 £80,000 £70,000 £60,000 £50,000 £40,000 £30.000 £20,000 £10,000 £0 17 3 5 7 9 11 13 15 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 1 Settlement Period Frequency Control Positive Reserve Negative Reserve Constraints Other

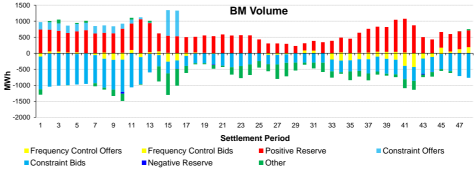


### **Daily Balancing Costs**



## nationalgridESO

# £0.42m £0.03m £0.03m £0.00m £0.00m £0.00m £0.00m



### Commentary

The market was mostly long with short peaks over the morning, and briefly in the early evening. To manage Thermal import constraints in the South East, interconnector trades were enacted between 7am and 8am. Thermal export constraints in Scotland active overnight and into the morning, with BM actions required mainly to morning, with some continuation in the evening. The Western Link HVDC Interconnector was still unavailable. Overnight Voltage Control supported by BM Actions in the South East. Interconnector Trading overnight to support System Inertia.

### SBP/SSP Vs NIV 20-Jan-2020