

Date:

Monday 07 Nov 2022

BSUoS Charge Estimate: £12.37/MWh

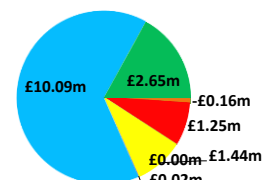
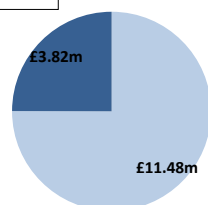
Total Outturn: £15.30m

## Daily Balancing Costs

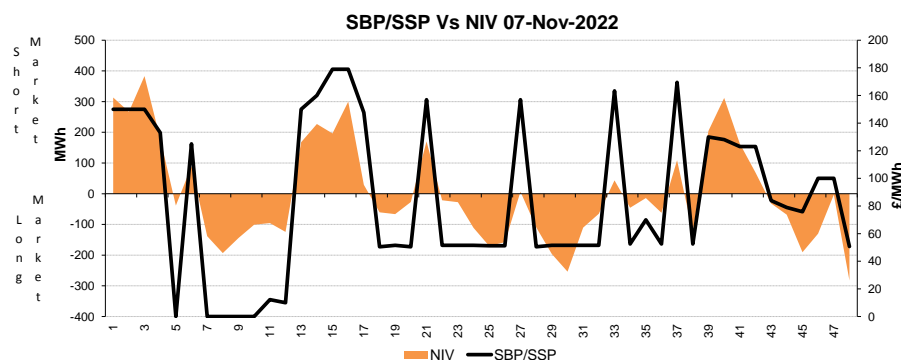
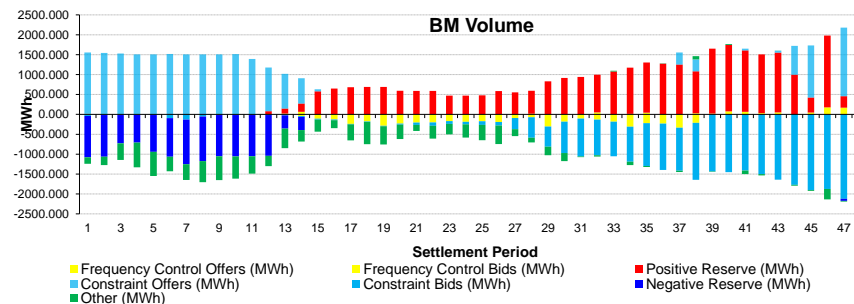
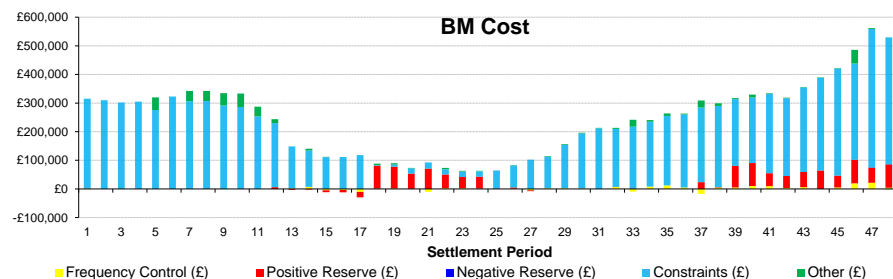
**nationalgrid**ESO

BM Cost (Indicative)

AS Cost (Estimate)



- 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 position alternated during the day. Trades were made for margin and downwards regulation throughout the day.

Scottish constraint became active around midday. BM Actions assisted inertia. BM Actions and Trades supported Voltage Control.