

## Daily Balancing Costs

## nationalgridESO



$\square$ Energy Imbalance

■ Positive Reserve (Op Res + STOR)
■ Negative Reserve (Footroom)
$\square$ Frequency Control (Response + Fast Reserve)
■ Other Reserve (Ancillary Costs Only)

- Constraints (BM \& Trades only)

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


SBP/SSP Vs NIV 20-Aug-2019


The market was prevalently long throughout the 24 hours. Between midnight and the morning pick up, multiple trades on the interconnectors were taken for downward regulation and frequency response.
Overnight, the voltage levels were managed with a mix of BM actions and trades undertaken. Trades were also taken to secure RoCoF.

