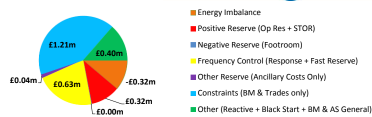
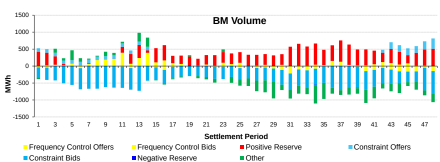


Daily Balancing Costs



national gridESO



Commentary

Trades were carried out on the interconnectors for positive reserve on the morning pick up and in the early afternoon. 400MW of STOR was utilised for the morning pick up. Additional response was carried through the early hours of the morning and afternoon through the evening due to demand uncertainty and wind volatility.

Overnight ROCOF was managed through trades on the interconnectors and BMUs along with BM actions. Trades were required to manage voltage levels in the North West. BM actions and trades were taken to deal with transmission constraints in Scotland and on the Scotland England border.