

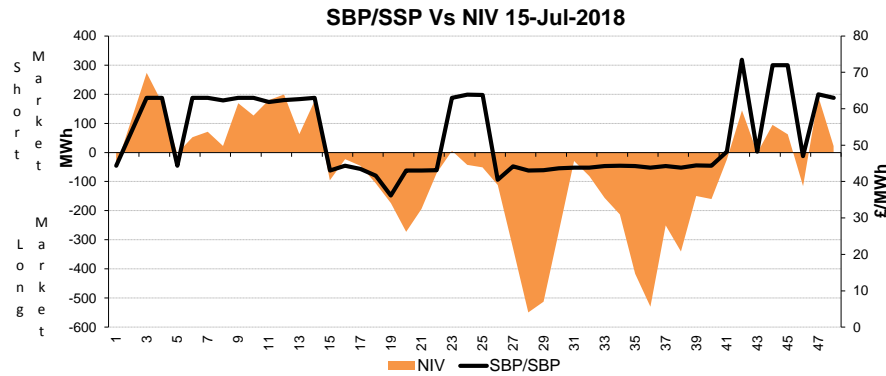
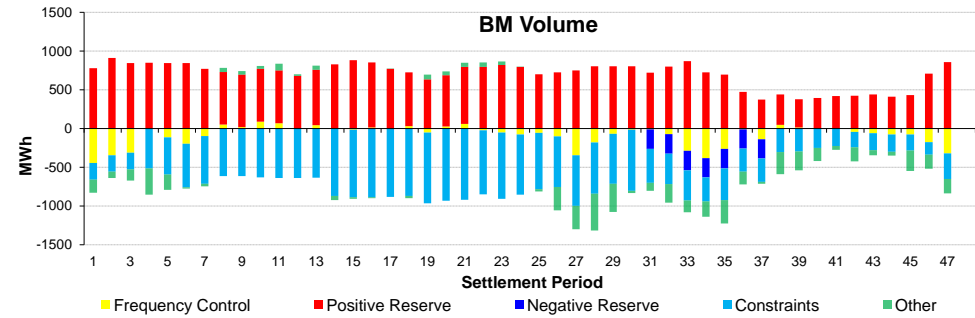
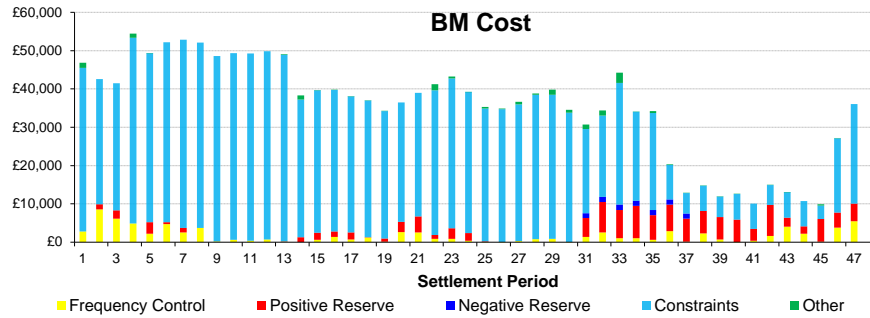
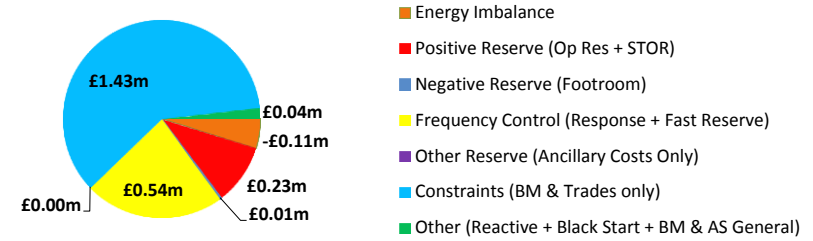
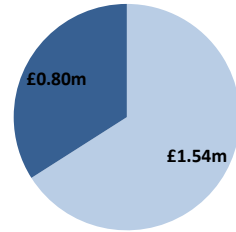
Daily Balancing Costs

Date:

15/07/2018

BSUoS Charge Estimate: £2.57/MWh
Total Outturn: £2.34m

■ BM Cost (Indicative)
■ AS Cost (Estimate)



Commentary

200MW of STOR was used for the morning pick up. The World Cup Final full-time pick-up looks to have been approximately 900MW. Additional frequency response was held for the World cup game between 15:00 -18:00 hrs. Trades were carried out on the interconnectors and four machines in the north for Rocof overnight. There was high P.V in the South West. Trades and BM actions were taken in the South for a constraint during the day. With voltage support in the north during the morning.

Note: A new category - Other Reserve - has been more clearly defined. Costs in this category used to be mapped to either Positive Reserve or Fast Reserve. These costs include BM Startup, Fast Start and some Hydro services. These changes have been made to align with the new Monthly Balancing Services Summary report.