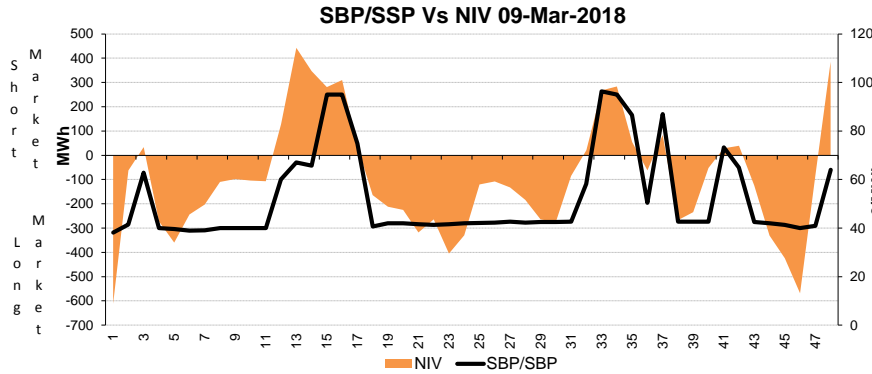
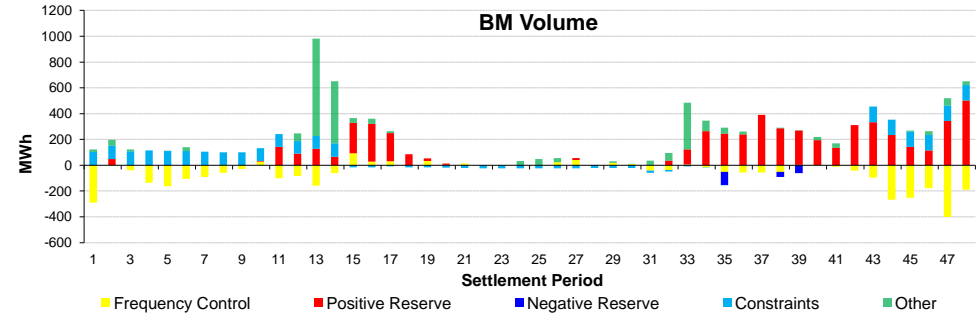
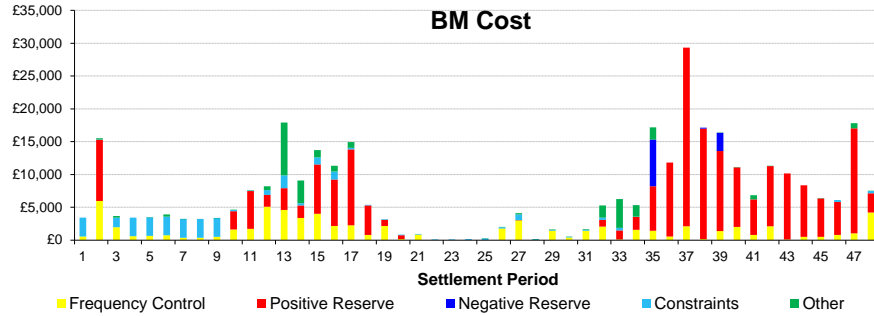
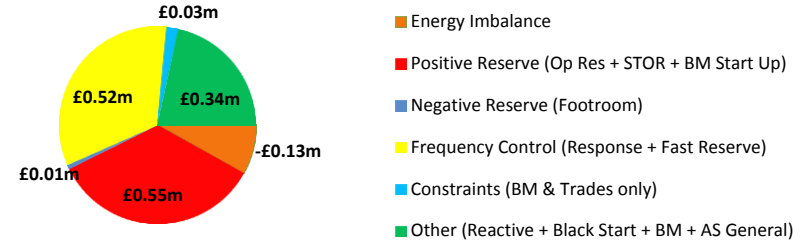
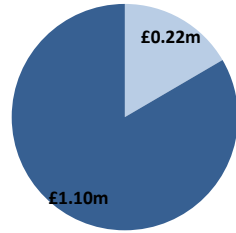


# Daily Balancing Costs

Date: 09/03/2018

BSUoS Charge Estimate: £1.03/MWh  
Total Outturn: £1.32m

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



## Commentary

Additional response levels were held early morning; despite this, frequency went up to 50.2Hz at 01:49 and 02:01, possibly due to wind being underforecast. Unit availability reduced prior to the morning ramp, requiring 200MW STOR. Wind underforecast by around 800MW for much of the day. Wind shortfall required additional units to be synchronised for the darkness peak, including 800MW STOR. During the planned desynchronisation of a unit, assets failed on the system requiring Emergency Instructions to be issued to the MOYLE interconnector at 20:33, and was in place until 23:20. BM actions required on units in Wales for constraints throughout the day. Trades used to resolve voltage issues in North West England overnight. No ROCOF costs.