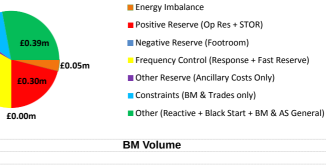
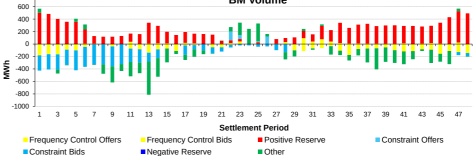


500 90 M S а 400 h 80 0 300 k 70 r 200 e t 60 MWh t 100 ⁵⁰ **чмм/3** 50 0 -100 Μ -200 La 30 o r -300 n k 20 -400 g e 10 -500 t -600 0 ß \sim ი Ξ 33 15 35 33 35 37 45 43 4 19 3 33 25 27 29 4 NIV -SBP/SBP Western Link status: Unavailable

£0.17m £0.03m £0.39m £0.05m £0.46m £0.30m £0.00m

nationalgridESO





Commentary

800

System was long through the overnight and morning before fluctuating between short and long though the afternoon and evening. Trades were done on the interconnectors for positive reserve during the morning pick up. 311MW of STOR was utilised as the system flipped short around lunchtime. Additional reponse and spin gen were both utilised at times during the day due to demand uncertainty.

Trades on the interconnectors and BMUs were used to manage ROCOF levels overnight. BM actions were taken to manage power flow restrictions on the system due to planned outages.