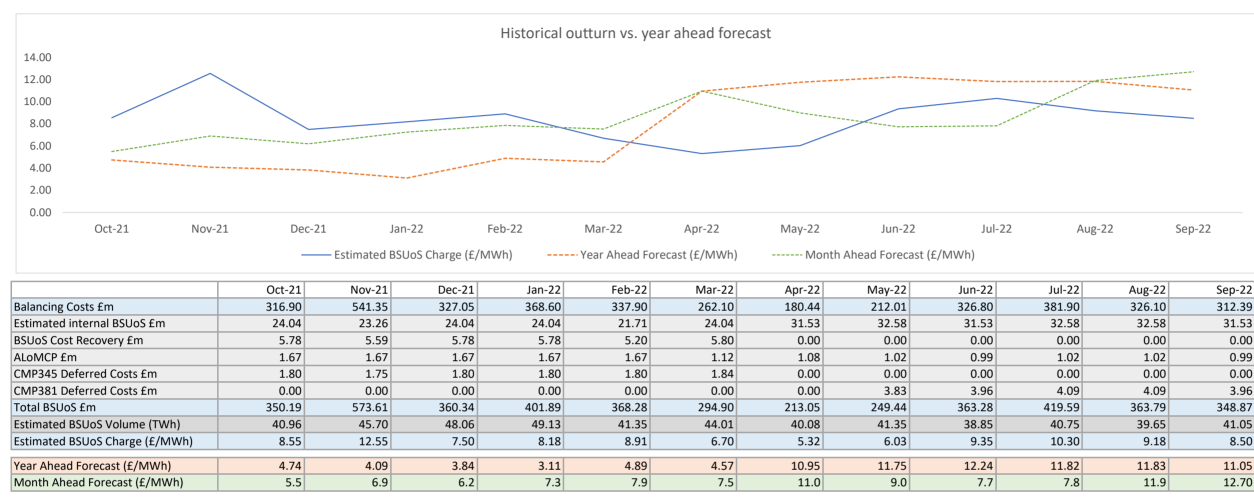
BSUoS Outturn for Sep-22





The blue line on the chart shows the estimated monthly average BSUoS charge for the past 12 months. The red line shows our forecast for each month, made at year ahead in the forecast produced in March. The green line shows our forecast for each month made at the month ahead stage.

The table shows a breakdown of the elements that make up the BSUoS charge (including volume). The total cost divided by the volume gives the estimated average charge.

September total balancing cost = £312 million

The outturn cost for September was 4% lower than the outturn for August (£326 million)

Forecast for September made at the start of August = £393 million

September outturn costs were around the 10th percentile of the forecast produced at the beginning of August.

This is mainly due to the wholesale electricity prices being 25% lower in outturn (£261/MWh) than the market forward price at the beginning of August (£347/MWh).

CMP381 deferred costs are being recovered over the period 3 May 2022 – 31 Mar 2023.

As communicated through our Operational Transparency Forum, the BSUoS forecasting methodology is currently going through a period of development.

This dataset is designed to give an indicative review of the estimated monthly BSUoS charge against the forecast at year ahead and the forecast made at month ahead.

We welcome your feedback on what would be valuable to be included in this dataset as we develop the process. Please contact us at box.NC.Customer@nationalgrideso.com

Actual BSUoS half hourly data can be found on our data portal: https://data.nationalgrideso.com/balancing/current-balancing-services-use-of-system-bsuos-data

Actual outturn Balancing Costs is published at a daily granularity on our data portal: https://data.nationalgrideso.com/balancing/bsuos-monthly-cost