BSUoS Forecast for Aug-22

13.22

8.65

14.49

9.32

15.98

10.65

14.09

9.38

14.56

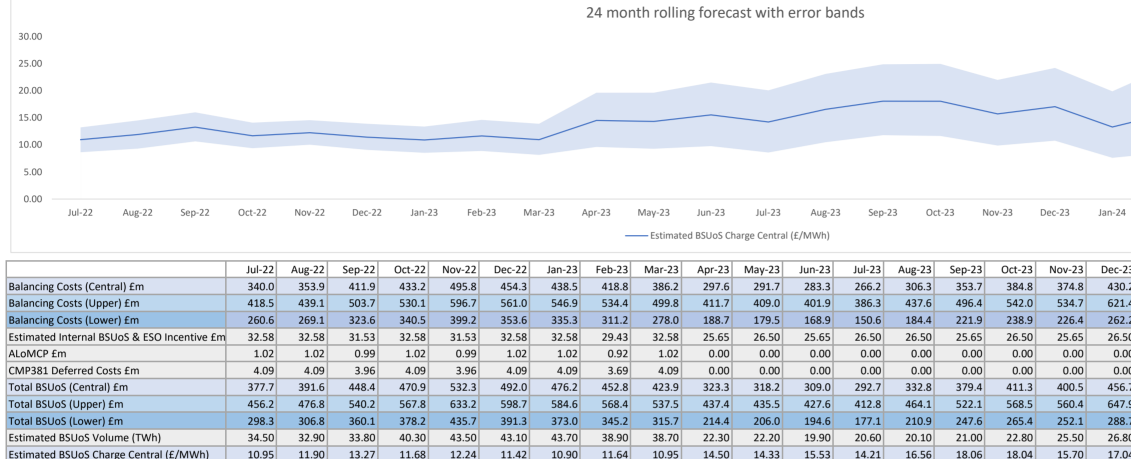
10.02

13.89

9.08

Estimated BSUoS Charge Upper (£/MWh)

Estimated BSUoS Charge Lower (£/MWh)



13.38

8.54

8.88 Please note: As a result of the approval of CMP308, BSUoS charges are being removed from Generation from 1 April 2023. Therefore the chargeable volume approximately halves and the BSUoS charge (£/MWh) approximately doubles

14.61

13.89

8.16

19.61

9.61

19.62

9.28

21.48

9.78

20.04

8.60

23.09

10.49

24.86

11.79

24.93

11.64

21.97

9.88

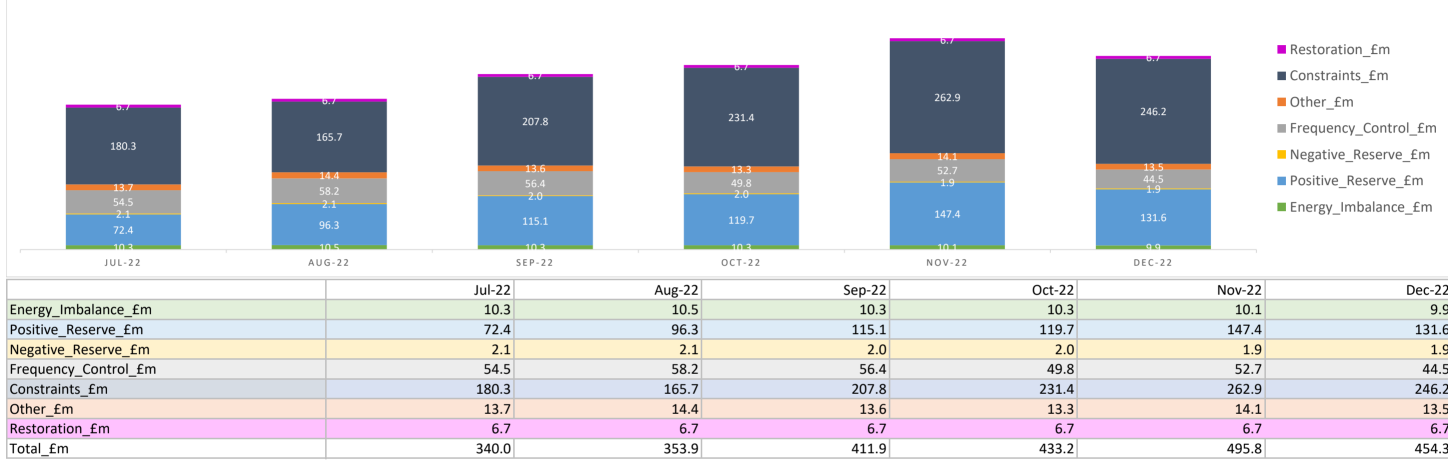
nationalgridESO

1	Feb-24	Mar-2	4 Apr-	24 Ma	iy-24 J	un-24
23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24
).2	338.0	341.4	374.0	356.9	354.4	330.4
4	518.1	543.0	571.6	530.3	541.2	513.4
2.2	182.4	174.6	202.8	190.2	181.1	164.9
50	26.50	24.79	26.50	27.08	27.98	27.08
00	0.00	0.00	0.00	0.00	0.00	0.00

20.00	20.50	21.75	20.00	27.00	27.50	27.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
456.7	364.5	366.2	400.5	384.0	382.4	357.5
647.9	544.6	567.8	598.1	557.4	569.2	540.5
288.7	208.9	199.4	229.3	217.3	209.1	192.0
26.80	27.40	23.10	24.50	22.30	22.30	19.90
17.04	13.30	15.85	16.35	17.22	17.15	17.96
24.18	19.88	24.58	24.41	24.99	25.52	27.16
10.77	7.62	8.63	9.36	9.74	9.38	9.65

Balancing Costs Central Forecast Breakdown for next 6 months





nationalgridESO

Dec-22	Nov-22
9.9	10.1
131.6	147.4
1.9	1.9
44.5	52.7
246.2	262.9
13.5	14.1
6.7	6.7
454.3	495.8

BSUoS Forecast for Aug-22

nationalgridESO

Balancing Costs	Forecast for August 2022 is £354 million.			
Energy model considerations	The Balancing Costs model uses the patterns of costs historically which are then adjusted for changes in prices, outturn/forecast to create a baseline which can then be projected forward and shaped based on an understand through the year.			
	This is higher than the forecast produced in June 2022, primarily due to changes in the price of wholesale elect			
	The forecast was produced based on an average of the forward price curves derived between 7th and 13th July This approach has been taken over using a single forward curve due to industry feedback at the recent consulta			
	A consistent change in the wholesale electricity forward curve of \pm 20% would lead to a change in central forec of approximately \pm 12%			
	No new planned or current outages on interconnectors or Western link.			
Constraint model considerations	The new constraint forecast (available on the data portal) has been incorporated as an input to model.			
Estimated internal BSUoS	Future year costs were adjusted in the April 2022 forecast in line with the latest results of the Annual Iteration Electricity System Operator (ESO) under the RIIO-2 network price controls, based on the Ofgem republication of "SOIAR" in this spreadsheet shows the allowed revenue for 2022/23 and a forecast for future years. Ofgem have published an update to our ESO allowed revenue for 2023/24 and 2024/25 (SOIARt) and these figure August 2022 forecast.			
	https://www.ofgem.gov.uk/publications/republication-riio-gd2-and-riio-eso-price-control-financial-model-following-annual-itera			
ALOMCP	 Following discussion at the Steering Group, it was agreed that there was a need for additional activities in this is the Loss of Mains risk reduction that the programme can deliver. Activities include supporting generators to unchecks and assurance of compliance declarations. Activities are expected to continue a reduction in costs that the managing the Loss of Mains risk in other ways. These assurance and programme close down activities will run through the 2022-23 financial year (rather than which our provisional forecast had accounted for). As the deadline is August this year we are expecting a last minute push from all DNO's. 			
CMP381 Deferred Costs	No change since May 2022 forecast. There is £43.9m deferred to 2022/23. Cost recovery has been included from 3rd May 2022 as per the approval updated since May 2022 forecast based on the outturn SF data			
Estimated BSUoS Volume	The BSUoS volume has been changed to reflect the approved status of CMP308. This is applicable from April 20			
BSUoS Reform	This forecast does not currently contain any allowance for the outcome of CMP361/362 whereby charges woul ESO. Once further detail is known in regards to the outcome of this process we will update our forecast accordi			



es, changes in wind nding of the shaping of costs

ctricity in the futures markets.

uly 2022.

ltation.

ecast over the next 12 months

on Process (AIP) for the on 31 January 2022. The sheet

gures have been included in the

eration-process-2021

s final year in order to maximise undertake initial site compliance t the ESO incurs through

an ending at the end of August,

al of CMP383. This has been

2023.

ould be fixed in advance by the rdingly.