

Brimscombe

 DNOA Decision
Remove

Constraint description

Camp and Cherrington primary substations are fed via a 33 kV ring from Ryeford BSP. An outage of either of the two infeeds to the group can result in voltages falling below limits.

Reinforcement description

Install a third 33 kV circuit into a newly established 33 kV switching (Brimscombe) along the interconnection between Camp and Cherrington primary substations.



Constraint Season
Winter



Flexibility Product
Secure



Outage Type
N-1

Justification for decision

Reinforcement works have been completed, resolving this constraint.

Constraint management timeline

2024 H1 None
2023 H2 Maintain Active
2023 H1 Maintain Active
2022 H2 Maintain Active
2022 H1 Maintain Active
2021 H2 Procurement
2021 H1 Procurement
2020 H2 Procurement
2020 H1 Procurement

Time to Reinforce: N/A

Constraint Type: Voltage

Estimated flexibility price (£) and volumes (MWh) per year under Best View:

	2024	2025	2026	2027	2028	2029
Availability	-	-	-	-	-	-
Utilisation	-	-	-	-	-	-



For more information visit: nationalgrid.co.uk/network-flexibility-map-application