

Woodland Way


 DNOA Decision
Signposting

Constraint description

A fault outage on the Feeder Road Bulk Supply Point (BSP) 33 kV main 1 or reserve 1 busbars would result in the loss of two of the four transformers at Woodland Way primary, potentially overloading the remaining two in-service.

Reinforcement description

Upgrading two of the four transformers to 20/40 MVA units.



Constraint Season
Winter/Summer



Flexibility Product
Secure



Outage Type
N-1

Justification for decision

No flexibility requirement under Best View until 2031.

Constraint management timeline

2024 H1 Signposting

Time to Reinforce: 3 years

Constraint Type: Thermal

Estimated flex utilisation required per year (MWh):

2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
-	-	-	-	-	-	-	7 MWh	61 MWh	762 MWh	2,765 MWh



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