Bath BSP



Constraint description

GT1 and the associated 132 kV circuit infeed overloads when the GT2 and the associated 132 kV circuit infeed to Bath BSP is off supply.

Reinforcement description

Build a new BSP near Bath with two 132 kV circuit infeeds.





Outage Type N-1

Justification for decision

No flexibility requirement under Best View until 2032.

Constraint management timeline 2024 H2 Signposting

Time to Reinforce: 5 years
Constraint Type: Demand

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

2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
-	-	-	-	-	-	-	-	14 MWh	73 MWh	334 MWh

