

# Bath BSP



DNOA Decision

**Signposting**

## 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.



Constraint Season  
Winter and Summer



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



For more information see the **Bath BSP NDP report**: <https://www.nationalgrid.co.uk/dso/network-development-plan>