Leicester North BSP



Constraint description

Leicester North BSP has two 132/33 kV Grid Transformers (GTs) which are projected to be constrained due to demand growth for an N-1 (fault or arranged outage on either GT).

Reinforcement description

By installing a third GT at Leicester BSP, demand can be transferred away from Leicester East and Leicester North BSPs (alleviating this constraint).





Outage Type N-1



No flexibility requirement under Best View until 2034.

Constraint management timeline 2024 H2 Signposting

Time to Reinforce: 3 years
Constraint Type: Demand

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

2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
-	-	-	-	-	-	-	-	-	-	2 MWh

