Smethwick



Scheme description

Smethwick is a 132/11 kV site consisting of three transformers fed via three 132 kV circuits from Bustleholm GSP.

Previous forecasts indicated that in the future that two transformers may overload when the third is on outage.



Constraint Season None



Flexibility Product **Secure**

Justification for decision

Constraint no longer an issue until at least 2027 under every scenario.

Constraint management timeline

2023 H1 None

2022 H2 Signposting

2022 H1 Signposting

2021 H2 Signposting

2021 H1 Signposting

2020 H2 Maintain Active

2020 H1 Maintain Active

2019 H2 Procurement

Estimated flex utilisation required per year (MWh):

	2023	2024	2025	2026	2027
BV					
СТ					
LTW					
ST					
SP					



