Wigston

Scheme description

There are plans to modify the 132 kV network at Wigston BSP in order to ensure the site remains P2/7 compliant. The demand on Wigston is near 100 MW, which entails a requirement to be able to restore some demand under a SCO. The reinforcement solution is to loop in Wigston to the existing 132 kV double circuit between Leicester and Kibworth and install a new 132 kV double circuit from Carlton Park to Wigston.



None





Flexibility Product Dynamic



DNOA Decision Remove

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	Signposting
2020 H1	Signposting

Estimated flex utilisation required per year (MWh):

	2023	2024	2025	2026	2027
BV					
СТ					
LTW					
ST					
SP					



