

Bradwell Abbey - Newport

 DNOA Decision
Signposting

Scheme description

Under a FCO condition the entire Newport Pagnell demand and half the Fox Milne demand is supplied by one 33 kV circuit. To create further capacity, it is proposed to install two 33 kV circuits from Bradwell Abbey to the Fox Milne/Hanslope Park tees, in order to provide clean feeds from Bradwell Abbey to Fox Milne, Hanslope Park and both transformers at Newport Pagnell.



Constraint Season
None



Flexibility Product
Dynamic

Justification for decision

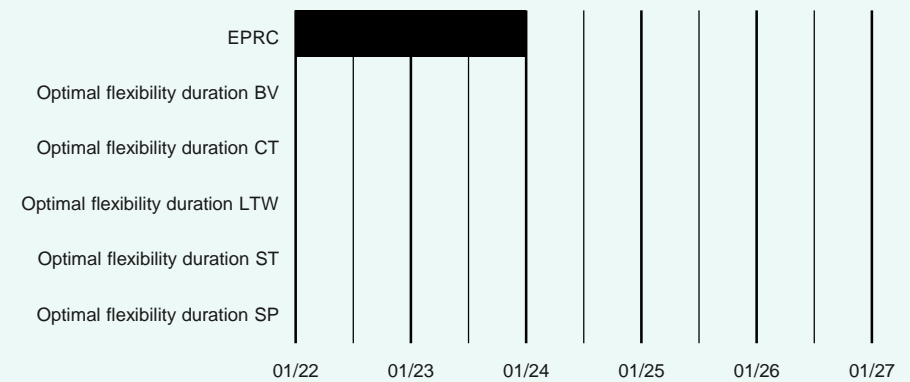
No flexibility requirement under any scenarios until at least 2026.

Constraint management timeline

- 2022 H2 **Signposting**
- 2022 H1 Signposting
- 2021 H2 Signposting
- 2021 H1 Signposting

Estimated flex utilisation required per year (MWh):

	2022	2023	2024	2025	2026
BV					
CT					
LTW					
ST					
SP					



For more information visit: www.westernpower.co.uk/network-flexibility-map-application