Haverfordwest – Brawdy



Scheme description

An outage on the 33 kV circuit from Haverfordwest to Fishguard leaves Brawdy, Fishguard, Nevern and St Davids primaries supplied via the remaining in service 33 kV circuit from Haverfordwest to Brawdy. This heavily loads this circuit and causes some voltage issues (these voltage issues can currently be relieved by transferring Nevern primary). The proposed reinforcement solution is to install a new 33 kV circuit from Haverfordwest to Brawdy.





Constraint Season Winter

Flexibility Product Secure



Justification for decision

No flexibility requirement under any scenarios until at least 2026.

Constraint management timeline 2023 H1 Signposting

Estimated flex utilisation required per year (MWh):

	2023	2024	2025	2026	2027
BV					277.66
СТ					277.66
LTW				106.36	
ST					
SP					

