# **Hawton**



#### **Scheme description**

The Hawton tee - Hawton 132 kV circuits are constrained due to generation growth. The existing Hawton tee - Hawton 132 kV circuits are limited by the existing overhead line. It is proposed to re-string a section of 132 kV double circuit overhead line.



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 Maintain Active

2022 H1 Maintain Active

2021 H2 Maintain Active

2021 H1 Maintain Active

2020 H2 Procurement

## Estimated flex utilisation required per year (MWh):

|     | 2023 | 2024 | 2025 | 2026 | 2027 |
|-----|------|------|------|------|------|
| BV  |      |      |      |      |      |
| СТ  |      |      |      |      |      |
| LTW |      |      |      |      |      |
| ST  |      |      |      |      |      |
| SP  |      |      |      |      |      |



