Kitwell

Scheme description

Fault levels at Kitwell GSP are restricting downstream generation connections. Proposed reinforcement is to replace the 132 kV switchgear and associated busbars.

Justification for decision

Flexibility is not suitable to deal with this constraint as it is a fault level restriction.

Reinforcement Information

Completion Year 2024 Current Status Preliminary



Wolverhampton

Scheme description

High fault levels at Wolverhampton BSP and a limitation on the 33 kV circuit breakers is restricting downstream generation connections. Solution is replacing the 33 kV switchboard.

Justification for decision

Flexibility is not suitable to deal with this constraint as it is a fault level restriction.

Reinforcement Information

Completion Year 2024 Current Status Preliminary



Halesowen

Scheme description

Fault level issue and no room for expansion on the existing 11 kV switchboard to accommodate future growth. Proposed solution is to install a new 11 kV switchboard.

Justification for decision

Flexibility is not suitable to deal with this constraint as it is a fault level restriction.

Reinforcement Information

Completion Year 2024
Current Status Preliminary





Sutton Coldfield

Scheme description

Fault level issue and no room for expansion on the existing 11 kV switchboard to accommodate future growth. Proposed solution is to install a new 11 kV switchboard.

Justification for decision

Flexibility is not suitable to deal with this constraint as it is a fault level restriction.

Reinforcement Information

Completion Year 2024
Current Status Preliminary



Coseley

Scheme description

Fault level issue and no room for expansion on the existing 11 kV switchboard to accommodate future growth. Proposed solution is to install a new 11 kV switchboard.

Justification for decision

Flexibility is not suitable to deal with this constraint as it is a fault level restriction.

Reinforcement Information

Completion Year 2024
Current Status Preliminary





Cheapside

Scheme description

11 kV switchgear at Cheapside 132/11 kV substation overstressed. Reinforcement solution is to replace the existing 11 kV switchgear.

Justification for decision

Flexibility is not suitable to deal with this constraint as it is a fault level restriction.

Reinforcement Information

Completion Year 2023
Current Status In Design



Tividale

Scheme description

Fault level restriction on the 11 kV switchgear at Tividale Primary. Reinforcement solution is to replace the existing 11 kV switchboard and circuit breakers.

Justification for decision

Flexibility is not suitable to deal with this constraint as it is a fault level restriction.

Reinforcement Information

Completion Year 2024
Current Status Preliminary



