

# Countess Wear

## Constraint description

Countess Wear primary is a single 33/11 kV transformer site with firm capacity reliant on 11 kV interconnection. The capacity is expected to be exceeded for an outage of the transformer.

## Reinforcement description

Install a second primary transformer and a new 11 kV switchboard.



Constraint Season  
Winter/Summer



Flexibility Product  
Secure



Outage Type  
N-1



DNOA Decision

**Remove**

## Justification for decision

No constraint has been identified.

## Constraint management timeline

2024 H1 **None**

2023 H2 Maintain Active

2023 H1 Maintain Active

2022 H2 Procurement

**Time to Reinforce:** N/A

**Constraint Type:** Security of supply

## Estimated flexibility price (£) and volumes (MWh) per year under Best View:

	2024	2025	2026	2027	2028	2029
Availability	-	-	-	-	-	-
Utilisation	-	-	-	-	-	-



For more information visit: [nationalgrid.co.uk/network-flexibility-map-application](https://nationalgrid.co.uk/network-flexibility-map-application)