

# Errochty GSP Newsletter

June 2026

## Construction works continue at SSEN Transmission's Errochty substation in Tummel Bridge.

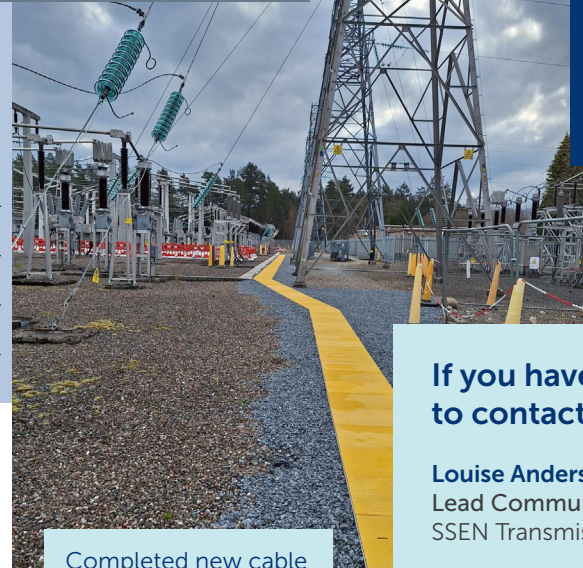
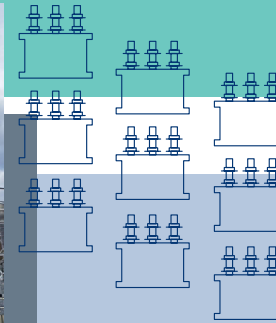
The works will see the existing site be extended to facilitate the installation of two new 90MVA 33/132kV transformers along with appropriate 132kV and 33kV switchgear to create a new Grid Supply Point (GSP).

This new Errochty GSP will provide a 33kV connection point, to accommodate all generation and demand currently served by Tummel Bridge GSP, including the requested capacity increase for Tummel Bridge Hydro Power station.

## Works carried out in the last quarter

Over the last quarter, we completed key safety grounding, finished heating and lighting in the new control building, installed and checked the new electrical switching equipment, and progressed the final site finishes — including starting permanent lighting and CCTV.

The project has a dedicated website, please scan the QR code to be taken to the project website or use the following URL:  
[ssen-transmission.co.uk/errochty](https://ssen-transmission.co.uk/errochty)



Completed new cable trough in live site

## Planned works: Quarter 3 of 2026

Between July and September we will bring in a standby generator and new control/communications equipment, keep upgrading the existing control building, lay new power and monitoring cables across the site, and resurface internal roads.

## If you have any questions, please do not hesitate to contact our Community Liaison Manager:

**Louise Anderson**  
Lead Community Liaison Manager  
SSEN Transmission, 200 Dunkeld Road, Perth, PH1 3GH

**Tel:** 01738 341 975  
**Mobile:** 07384 454 233  
**Email:** [louise.anderson@sse.com](mailto:louise.anderson@sse.com)

 [ssen-transmission.co.uk](https://ssen-transmission.co.uk)

 [SENTransmission](https://www.facebook.com/SENTransmission)

 [SEN Transmission](https://www.linkedin.com/company/SEN-Transmission)