

Errochty GSP Newsletter

March 2026

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

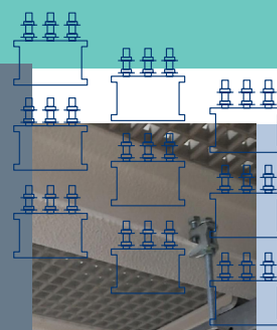
The works will see the existing site be extended to facilitate the installation of two new 90MVA 33/132kV transformers along with appropriate 132kV and 33kV switchgear to create a new Grid Supply Point (GSP).

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

- Continuation of the erection of structures and associated equipment.
- Access road civil works and 33kV control building power and lighting commencement.
- Installation of roadside filter drain.
- Modifications within the existing control building.

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



Inside of 33kV building

Planned works:

Quarter 2 of 2026

- Continuation of the access road civil works
- Installation and cold commissioning of the 33kV switchgear and diesel generator.
- Modifications in the existing control building will continue.
- Delivery of telecoms panels and LVAC board expected.

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



Community donation

Both the SSEN Transmission and Burns & McDonnell project teams were pleased to get along to Kynachan Hall in Tummel Bridge at the start of the year to see the newly installed de-fib following the donation made by the project teams that helped purchase this life saving piece of equipment.