### **Errochty GSP Newsletter**

**June 2024** 



TRANSMISSION

# 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 to date

- Installation of welfare cabins and office space.
- Phase 1 earthworks completed, approx. 70% of the switching station extension was reduced by 1.2m and built-up using stone to create a stable and level working platform.
- Works commenced with the west (GT3) bund, excavation of the bund competed, a concrete working platform created, steel and formwork currently ongoing.
- Works commenced with the excavation of the East (GT4) bund.

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







### Planned works: Quarter 3 2024

- Completion of the west (GT3) bund June/July
- Phase 2 earthworks July
- Completion of the east (GT4) bund August
- Grid transformer 3 and grid transformer 4 delivery
  September
- Commencement of the 33kV switchgear building
  August/September
- Commencement of primary plant foundations
  August/September



## 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: +44 (0) 7384 454 233 Email: louise.anderson@sse.com



ssen-transmission.co.uk



**SSEN Transmission** 



SSEN-Transmission



SSETransmission