Errochty GSP Newsletter

March 2024

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Construction works have commenced 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 132/33kV 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

- Pre enabling works to establish a welfare area which consisted in tree felling, cutting and filling of a 25x60m area to create a level platform and build up with stone to create a hard standing.
- Installation of a temporary substation fence to enable the dismantling of the existing external fence to create more working space for earthworks.

The project has a dedicated website, please scan the QR code to be taken to the project website or use the following URL: bit.ly/42AWjWp







- Installation of welfare cabins and services March 24
- Modifications within the substation building April 24
- Creation of the GT3 transformer bund April/May 24



do not hesitate to contact our **Community Liaison Manager:**

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