



Skills Covered:

- Applying power engineering, protection theory and power system principles.
- · Using theory, codes, legislation, and industry procedures for wiring, testing and commissioning of Energy Industry assets.
- Ensuring health and safety requirements are met while completing work.

Modes of Delivery:

This programme is assessed on-job and off-job and is completed through workbooks, and by attending block courses through a provider.

Entry Requirements:

The learner must be employed in the electricity supply industry and exposed to the relevant skills covered.

Progression Pathways:

Graduates can progress to the New Zealand Diploma in Engineering with strands in Civil Engineering, Electrical Engineering, Electronic Engineering, and Mechanical Engineering, New Zealand Diploma in Engineering Practice (Level 6).

READY TO GET STARTED?

Chat to your local **Customer Service** Account Manager or contact us:



9 | 0800 486 626



📈 | askus @connexis.org.nz



www.connexis.org.nz



f | ConnexisNZ



