



Skills Covered:

- Make or break high voltage connections up to 33kV using live line hot stick procedures.
- · Inspect, test, and clean live line tools and equipment.
- Demonstrate knowledge of live line theory and procedures.
- · Remove and install line hardware and equipment on structures using live line stick up to 66kV.
- Remove and install electricity network pole structures using live line stick up to 66kV.

Entry Requirements:

The learner must be employed in the electricity supply industry and exposed to the relevant skills covered.It is recommended the learner also hold the New Zealand Certificate in Electricity Supply (Line Mechanic Distribution) (Level 4) with the optional strand in Live Low Voltage Lines, before being signed up to this qualification.

Modes of Delivery:

This programme is assessed on-job and is completed by attending off-job block courses with MITA or Lines and Cables Training.

Progression Pathways:

Graduates of this qualification will be qualified to work with live lines using stick techniques in the distribution sector of the electricity supply industry. Graduates are able to work safely to industry standards and take responsibility for their work whilst ensuring public safety. This programme can lead into the NZ Certificate in Electricity Supply (Distribution Live Line Glove and Barrier) (Level 5).

READY TO GET STARTED?

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



→ | 0800 486 626



| askus@connexis.org.nz



www.connexis.org.nz





