Live Line Glove & Barrier

Level 5

Q NZQA #4282 | © 60 Credits **| ©** 10 Months

Break the barrier for your crew to gain a nationally recognised qualification to work on live lines in the electricity supply industry.









Skills Covered:

- Making and breaking high voltage connections up to 33kV using live line glove and barrier procedures.
- Replacing and installing hardware on structures using live line glove and barrier procedures up to 33kV.
- Removing and installing pole structures using live line glove and barrier procedures up to 33kV.
- · Applying knowledge of electrical codes of practice, electricity supply industry standards and operating procedures when carrying out work on live lines up to 33kV.
- Replacing pole structures on live lines to meet electricity supply industry standards using glove and barrier procedures.

Modes of Delivery:

This programme is assessed off-job through block courses with MITA or Lines and Cables Training.

Entry Requirements:

The learner must be employed in the electricity supply industry and exposed to the relevant skills covered. The learner must also hold the NZC in Electricity Supply (Distribution Live Line Stick) (Level 4) or have proof of equivalent skills and knowledge, to be signed up to this programme.

Progression Pathways:

Graduates will be qualified to use glove and barrier procedures as a live line worker in the distribution sector of the electricity supply industry. This qualification can also lead to the NZ Certificate in Electricity Supply (Power Technician) (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



f | ConnexisNZ



