

CONNEXIS
INFRASTRUCTURE TRAINING

NEW ZEALAND CERTIFICATE

LEVEL 2

Electricity Supply (Introductory)

NZC

NZQA #2136-4

43 CREDITS

7 MONTHS



CIVIL ENERGY TELCO WATER

Enrol Now

CALL US: 0800 486 626
askus@connexis.org.nz
connexis.org.nz



NZC *Electricity Supply (Introductory) (strand in Electrical Works)*



This course is designed to provide recognition for having the fundamental knowledge to work in the electricity supply industry.

It includes skills required to work safely on an electricity supply worksite to competently and safely complete tasks.

WHAT YOU'LL LEARN

- Working safely and keeping surrounding colleagues safe on an electricity supply worksite.
- Understanding how the Electricity Act, regulations and Industry rules and guides govern best practice.
- Working under direct supervision, in a team, to competently and safely complete tasks.
- The Electrical Works strand covers applying knowledge of the principles of electricity supply, legislation, and industry standards to work.

HOW THE COURSE IS DELIVERED

This programme is achieved through a blend of on-job and off-job assessment. It is completed through workbooks, eLearning, or block courses through a provider.

ENTRY REQUIREMENTS

This is an entry-level qualification where the only requirement is that the learner must have a job in the electricity supply industry to be exposed to the relevant skills covered.

TRAINING PATHWAYS

Graduates of this programme will be able to work in introductory roles in the Electricity Supply industry or continue to further training. Next steps could include programmes in Utility Arboriculture, Cable Jointing, Line Mechanic Distribution or Electrical Trade. By enrolling in the Electrical Works strand, graduates will also be able to apply for an Electrical Workers' Registration Board Trainee Limited Certificate.

Contact us now to enrol

CALL US: 0800 486 626

askus@connexis.org.nz

connexis.org.nz



Programme Structure

The structure of this programme features two compulsory modules.

Module 1

Provide first aid

Provide basic life support

Use personal protective equipment in an electricity supply environment

Demonstrate knowledge of safety statutes and codes used in the electricity supply industry

Describe health and safety duties on electricity supply sites

Module 2

Identify electricity systems used in the electricity supply industry

Demonstrate knowledge of safe entry into restricted areas on an electricity supply site

Describe the major sectors in the New Zealand electricity supply industry and the relationships between them

Demonstrate knowledge of plant and equipment in electricity supply networks

Demonstrate knowledge of safe working electrical practices for Electricity Supply Workers

