

Level 3

Q NZQA #4261 | \$\infty\$60 Credits | \$\infty\$9 Months

If you're a big fan of renewable energy, get your crew signed up to this New Zealand recognised qualification now!

connexis.org.nz







Skills Covered:

- · Working safely and effectively in a wind farm environment in accordance with workplace policies, procedures and relevant regulations.
- Operating and maintaining electrical, mechanical and hydraulic systems used in wind turbines to comply with manufacturer's and asset owner's specifications.

Modes of Delivery:

This programme is assessed on-job and is completed through workbooks and eLearning. It can also be achieved through Advanced Portfolio Assessment (APA). If the learner has a minimum of 4 years experience working in the industry, and can provide a portfolio of evidence from the past 24 months linking to the level of this programme's unit standards, then APA could be a great option to recognise existing skills.

Entry Requirements:

Learners must be employed in the electricity supply industry. It is recommended the learner hold the NZ Certificate in Electricity Supply (Introductory) (Level 2) with a strand in Electrical Works.

Progression Pathways:

Graduates will be qualified as a Wind Turbine Service Technician and will be able to operate under limited supervision. Graduates can also progress their recognised training by signing into the NZ Certificate in Wind Farm Maintenance (Level 4).

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



