

# CCTV Inspection of Water Services Assets Level 4 © NZQA #4412 | @14 Credits | ©2 Months

Designed to provide the infrastructure industry with people who can use CCTV to inspect non-pressure water services assets

connexis.org.nz





(ीर्धात ] î

**MICRO-CREDENTIAL IN** 

# CCTV Inspection of Water Services Assets

On the lookout to take your industry training to the next level? This micro-credential (MC) is for people who inspect and maintain pipe systems, pumping systems, and components that contribute to collecting and disposing of wastewater and stormwater.

#### **Skills Covered**

This MC covers the operational knowledge and skills required to use closed-circuit television (CCTV) to inspect and report on non-pressure water services assets, that include the following:

- The role of CCTV in the management of nonpressure water services assets.
- Procedures for survey of assets, including how to prepare assets.
- Safe practice, selection and set up of CCTV equipment.
- Inspection of non-pressure water services assets.
- Identification of pipe defects and features.
- Recording of information from CCTV inspection.

### **Entry Requirements**

The learner must be employed and be exposed to the relevant skills covered.

#### 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

### **Modes of Delivery**

MCs are short, NZQA-recognised training programmes with fewer credits than a qualification (between 5 and 40). They either lead into a qualification or focus on specialised skills and knowledge, that top up a full qualification certificate, or apprenticeship programme. It takes around 2 months to complete this programme. Achievement is through on-job assessment and is completed through workbooks.

#### **Progression Pathways**

Graduates who hold this MC will have the proven skills and knowledge to:

- carry out the best and safest practice when selecting and setting up CCTV equipment
- describe the role of CCTV in the management of non-pressure water services assets
- identify pipe defects and features, and inspect and record information from the inspections.



