

Pipeline Construction & Maintenance

Recognition for constructing large scale pipelines essential for the supply of freshwater and wastewater.

connexis.org.nz





Pipeline Construction & Maintenance

Skills Covered:

Learners can select additional unit standards to add to their NZQA record of achievement. These could be extra elective units on top of their PCM programme, or it might be new compulsory unit standards that weren't available when the learner completed a previous equivalent national certificate.

Unit Standard selections:

- Ranging from Level 3 to 4
- Level 3 Unit Standards up to 9 credits each
- Level 4 Unit Standards up to 20 credits each.

Modes of Delivery:

READY TO GET

Chat to your local Customer Service

Account Manager

or contact us:

STARTED?

There is no minimum credit number, or level, as this is not a full certificate programme. It is an offering of unit standards that can be selected based on the topic the learner wants to upskill in. When enrolling into this Programme+ learners can select as many unit standards to complete as they would like. There are no maximum or minimum requirements. All unit standards available for this are completed on-job through workbooks.

Entry Requirements:

To enroll in this Programme+ learners must have completed the New Zealand Certificate (NZC) in Infrastructure Works (Pipeline Construction and Maintenance) (Level 4), or a previous equivalent qualification such as:

- Level 4 NZC in Utilities Maintenance
- Level 4 NZC in Pipe Installation
- Level 3 National Certificate in Water Reticulation (Planned & Reactive Miantenance Technician)
- Level 4 National Certificate in Water Reticulation (Supervisor)
- Level 3 National Certificate in Infrastructure Works (Infrastructure Pipelaying Technician).

Progression Pathways:

Learners will gain NZQA recognised unit standards for additional skills in Pipeline Construction and Maintenance.

- → | 0800 486 626
 - 🖂 | askus @connexis.org.nz
 - 🛞 | www.connexis.org.nz
 - **f** | ConnexisNZ

CONEXIS



