

4412 CCTV Inspection of Water Services Assets – Micro credential (MC) – Industry Consultation Feedback

You are invited to provide feedback on the 4412 CCTV Inspection of Water Services Assets (MC)

Te Pūkenga-Connexis has been co-designing with an industry reference group to review and deliver the 4412 CCTV Inspection of Water Services Assets – MC. As part of our discussions with industry, it has been recognised that there is a skillset gap within the current workforce, and we are requiring a wider industry voice to support the application process.

This survey is to gather feedback from key partners and stakeholders about this micro credential (MC).

The 4412 CCTV Inspection of Water Services Assets has been designed to provide Aotearoa New Zealand with people who have the skills and knowledge to use close circuit television (CCTV) to inspect non-pressure water services assets.

This micro-credential is for people who inspect and maintain pipe systems, pumping systems, and components that contribute to the collection and disposal of wastewater and stormwater.

What is included in this MC:

*US No.	Title	Knowledge and Skills	Credit Value	NZQA Level
30094	Demonstrate knowledge of CCTV inspection of non-pressure water services assets	- the role of CCTV in the management of non- pressure water services	4 credits	L3
30095	Carry out CCTV inspection of non- pressure water services assets	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	6 credits	L4
30096	Report on pipe condition for a CCTV inspection of non-pressure water services assets		4 credits	L4

^{*} US – Unit Standard

The above US are not part of an existing programme and is based on identified skillsets required within industry.

Feedback for this consultation will close at 5pm on Friday 24 March 2023

Please feel free to share this survey link within your networks.



