

4427 Electrofusion Jointing for Water Networks – Micro credential (MC) – Industry Consultation Feedback

You are invited to provide feedback on the 4427 Electrofusion Jointing for Water Networks (MC)

Te Pūkenga-Connexis has been co-designing with an industry reference group to review and deliver the 4427 Electrofusion Jointing for Water Networks – 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 4427 Electrofusion Jointing for Water Networks has been designed to provide Aotearoa New Zealand with people who have the skills and knowledge to carry out butt fusion jointing or polyethylene pipes for water networks. This micro-credential is for people who work in pipeline construction and maintenance.

What is included in this MC:

*US No.	Title	Knowledge and Skills	Credit Value	NZQA Level
31525	Carry out electrofusion jointing on polyethylene pipes for water networks	- carry out electrofusion jointing on polyethylene pipes for water networks.	10 credits	L4
31532	Demonstrate knowledge of fusion jointing of polyethylene pipes for water networks		5 credits	L4

^{*} US – Unit Standard

The above US are also included as electives in the New Zealand Certificate in Infrastructure Works (Pipeline Construction and Maintenance) within the drinking water, stormwater and waste water strands.

