

seeking an MITO's EV mi practical sk	r both employees and introduction to elect cro-credential will pr ills and knowledge to ely on or around ele	ric vehicle safety, rovide you with the o work safely and
	<i></i>	

Programme outline

The Level 4 programme is expected to take two months to complete.*

This micro-credential includes a mix of practical training and assessment, undertaken in the workplace or at an off-job training provider and eLearning, allowing you to complete theory elements at your own pace. You will have access to videos, learning activities and course assessments, which can be easily accessed at any time and from any device – mobile phone, tablet or PC.

2024 programme fee

\$211 (excluding GST). This is a fixed non-refundable fee. No further charges.

UNIT STANDARDS	LEVEL	CREDITS
Demonstrate knowledge of hybrid electric and battery electric vehicles or machines	3	3
Demonstrate knowledge of hybrid and battery electric vehicle or machine high voltage systems operation and safety	4	3
Prepare to work safely on or around hybrid electric vehicle and battery electric vehicle or machine high voltage systems	4	2

^{*}Learners must be employed full-time in the automotive industry and have a supervisor in the workplace.

MITO is a division of Te Pūkenga.
We support on-job learning and career development for the New Zealand automotive, transport, logistics and extractives industries.

INTRODUCTION TO WORKING SAFELY WITH ELECTRIC VEHICLES MICRO-CREDENTIAL (LEVEL 4)

Enrol at mito.nz/evmicro