

## Dear Member

VACC is actively seeking to run **Hybrid and Electric Vehicle** training in Victoria in 2022. This training is based on units of competencies outlined within AURSS00034 – battery electric vehicle diagnosis and repair and AURSS00035 – battery electric vehicle inspection and servicing skill sets and AURETH101 - Depower and reinitialise battery electric vehicles. Currently, there is no accredited EV training available in Victoria; however, in our discussions with government we are aiming to deliver the required training next year if we have enough people interested.

## Training program for Electric vehicles (includes EV, Hybrid, PHEV)

Stage 1 - EV safety training commencing first half of 2022

Stage 2 - Diagnosing and repairing EV training commencing second half of 2022.

One of the key features of the new Motor Vehicle Service & Repair Information Sharing Scheme Act 2021 and Scheme Rules due to come into force from 1 July 2022 is the requirement to satisfy fit and proper persons criteria. The Rules prescribe that, for access to safety information related to high voltage or electric propulsion system(s) installed in a vehicle covered by the Act. Individuals must have successfully completed training that covers safely depowering, isolating, and re-initialising a high voltage battery installed in a vehicle. [1]

Recent State and Federal announcements concerning Electric Vehicle Policy all point to a rise in the electric vehicle fleet in coming years. If you or your employees are considering upskilling for this emerging industry, then pre-register your expression of interest for EV training.

**Register EOI here** 

John Khoury
Industry Policy Advisor
Industry Divisions
VACC