







ACCREDITED

Depower and Reinitialise HEVs & BEVs

Course Overview

This course is designed to upskill automotive technicians with the skills and knowledge to safely depower and reinitialise Battery Electric Vehicles (BEVs), Hybrid Electric Vehicles (HEVs) and Plugin Hybrid electric Vehicles (PHEVs).

It involves ensuring the vehicles' high voltage rechargeable energy storage system (RESS) is isolated before commencing any service or repair work and calibrating vehicle systems that may need resetting once the energy storage system is reinitialized.

This course is the minimum requirement for accessing manufacturer's vehicle information as part of the Motor Vehicle Service and Repair Information Sharing Scheme Act 2021.

Accredited Units

- AURETH011 Depower and reinitialise hybrid electric vehicles
- AURETH101 Depower and reinitialise battery electric vehicles

Entry Requirements

Prospective students must be tradequalified automotive technicians working in the automotive industry.

Resources Required

Students will need access to a computer or similar device with internet connection to complete their online learning, prior to attending the face-to-face component of the course.

Course Length

This is a blended learning course consisting of approx. two days of self-paced online learning, prior to attending the course venue for one day of face-to-face practical and theory training.

Venue

MTA Institute, Freeway Office Park, Building 8, 2728 Logan Road, Eight Mile Plains. This course is also available at the following Queensland locations:

- Cairns
- Townsville
- Mackay
- Wide Bay
- Sunshine Coast
- Toowoomba

Cost

\$640 (MTAQ Member) \$800 (Non-Member)

Enrol

For further information contact one of our friendly team members using the contact details below.



2016043