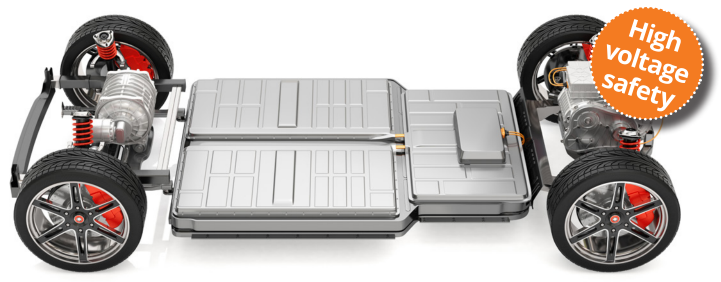
Coming to Tasmania in June!



Automotive Electric Vehicle Training Stage 1 – Safety

Electric vehicle safety course

TACC is offering a course in depowering and reinitialising battery electric vehicles. Completing this first stage will provide the necessary training to allow individuals to access repair information relating to high voltage automotive systems.

Participants will learn how to safely depower the vehicle's high voltage rechargeable energy storage system (RESS) and separated extra low voltage (SELV) system and to reinitialise the RESS and SELV, confirming correct vehicle operation.

This course is for those working in the automotive industry, including service and repair sector workers, towing operators and dismantlers of EVs.

Save this form to your desktop 2 Fill in details 3 Save When complete, click 'Return form' button below, which should open your email with return address added. This form should already be attached to your email – if not, please attach and email to: info@vaccsdc.com.au

PARTICIPANT'S DETAILS

Conta	ct name							
TACC Member Number								
State		Postco	ode					
Contact phone								
Email								
Number of attendees								

Locations: Launceston and Hobart

Duration:	One day			
Schedule:	Launceston: Tuesday 18 June Hobart: Thursday 20 June			
Cost:	TACC members: \$795 Non-TACC members \$1350			

If you have any questions, call **Skills Development Centre on 03 9829 1114**



Each participating TACC member business receives a free safety glove kit.





Return form