

BULLETIN

Industry Divisions



Reference No: Cert III-AEVT – jk-5-21

Date issued: 27/05/2021

Dear member

Please be advised that the first round of public review for Battery Electric Vehicles (BEV), including two new units of competency and a new qualification, is now open for public consultation.

Background

BEV sales are increasing, largely attributed to State Government incentives, increased public charging infrastructure, and the lower cost of BEV's. To help transition the existing automotive repair industry, VACC along with other stakeholders has been working tirelessly behind the scenes to develop a new qualification: [AUR32721](#) for BEV technicians. This include a review and updating of existing units of competency for units [AURETH015](#) and [AURETH016](#).

Qualification Description

This qualification reflects the role of individuals who service, diagnose and repair BEV's and components in the automotive, service and repair industry.

Individuals are required to have knowledge of the application of Australian Standards where applicable.

PwC's Skills for Australia is seeking your feedback on the following questions in relation to AUR32721:

1. Do you think the qualification meets the job role requirements of a technician that diagnoses, services and repairs battery electric vehicles?
2. Do you agree with the selection of units of competency in the core of the qualification?
3. Do you agree with the selection of units in Group A, Group B and Group C of the qualification?
4. Are there any other units that should be added/removed from the qualification?
5. Do you agree that the qualification should have specialisations in light and heavy BEV's? Should specialisation be mandatory, or should there be an option to be a generalist BEV technician?
6. Are there sufficient safety skills in the core considering there is not yet strict licencing in the industry?

Members are invited to submit their feedback to Avani Sharma: avani.sharma@pwc.com by 31 May 2021.

Feedback has also been requested for the following training products: [accessory fitting](#) and [heavy vehicle telematics](#).

Yours sincerely

John Khoury
Industry Divisions & Policy Advisor
VACC

Level 7 | 464 St Kilda Road | Melbourne Vic 3004
P: 03 9829 1153 | M: 0412 510 108 | W: vacc.com.au