

Please see link below for a list of Registered Training Organisations who have AUR32721 Certificate III in Automotive Electric Vehicle Technology on their scope of registration. This is a list of all (thirteen in total), with only 5 delivering in a single jurisdiction. The others deliver across a number of jurisdictions, or deliver nationally.

<https://training.gov.au/training/details/AUR32721/rto>

Hydrogen training is something that is still in its infancy. AUSMASA who are funded by the Commonwealth to deliver training package components in both the AUR and AUM national training packages, have put forward the project plan (link below).

The draft units have been developed, with commentary sought by industry. The draft units have been closed for comment, as feedback is being reviewed for any possible changes. A colleague of ATB's in Victoria, says although the draft units fit in with the template required by the Commonwealth, they are technically inaccurate which given the nature of hydrogen is of concern.

<https://ausmasa.org.au/projects/projects-in-progress/hydrogen-fuel-cell-evs/>

In relation to training for hydrogen, I should clarify that at this stage, there are no nationally recognised units of competence under the Australian Qualifications Framework.

Please see below for a link to an online course by TAFE NSW. The program was developed in collaboration with Coregas, and allows an individual to receive a certificate of completion at the end of the module.

<https://store.training.tafensw.edu.au/product/hydrogen-energy-fundamentals/>

I would like to extend my sincere thanks to my colleague, Deb Joyce from the ATB for her significant assistance in responding to this query.