

BULLETIN

Licensed Vehicle Testers



Reference No: LVT 10-18

Date issued: 26/7/2018

LVT Information Sessions proudly sponsored by OurAuto and MTAA Super

Ballarat and Geelong

VACC together with VicRoads Vehicle Safety and Compliance Team are hosting a series of Licensed Vehicle Testers and Technical information nights which will be rolled out across the state over the next 12 months. Further sessions will be announced in due course.

The next two sessions will be held in Ballarat on Wednesday, 10 October 2018 and Geelong on Thursday, 11 October 2018, both commencing at 6pm. In these sessions, we will discuss best practices to help testers better understand the requirements for determining the roadworthiness of a vehicle and administrative procedures. VicRoads will also showcase their online e-Roadworthy System currently in trial mode to a select group of industry participants.

I strongly recommend you attend these meetings when held in your area.

Please see below agenda

6.00pm – 7.30pm **VicRoads**
E-Roadworthy program; and
Audits and compliance

7.30pm – 7.40pm **MTAA Presentation**

7.40pm – 7.50pm **OurAuto Presentation**

8.00pm – 9.00pm **TechOnline Demonstration**

Ballarat

Wednesday, 10 October 2018

Midlands Golf Club, Fairways Room
330 Heinz Lane
Invermay Park Vic 3350

Geelong

Thursday, 11 October 2018

Geelong RSL
50 Barwon Heads Road
Belmont Vic 3216

In preparation, can I ask that you submit any issues, questions, or specific topics you would like covered during these sessions when you complete the form.

If you wish to attend this event please complete your details by pushing the button below.

Please RSVP by close of business, Monday, 1 October 2018.

A rectangular button with rounded corners, a gradient from light orange to dark orange, and a subtle drop shadow. The text "Register Now" is centered in white, bold, sans-serif font.

John Khoury
Industry Policy Advisor

Level 7 | 464 St Kilda Road | Melbourne Vic 3004

P: 03 9829 1153 | **E:** jkhoury@vacc.com.au | **W:** vacc.com.au