







meets the VicRoads/DoT, Transport for New South Wales, Queensland Department of Transport & Main Roads & South Australia Department for Infrastructure and Transport training course requirements for registration as a Road Safety Auditor

This course is relevant to individuals who wish to become a **Road Safety Auditor** or those required to manage the Road Safety Audit process and its outcomes. Covering the 2022 **Austroads Guide to Road Safety Part 6**, current accredited Road Safety Auditors that wish to undertake a **refresher course** may also attend. Upon successful completion of this training, participants will be eligible to register as a Road Safety Auditor in Victoria www.vrsa.com.au, in Queensland by completing the TMR registration form and in New South Wales www.roadsafetyregister.com.au. Please refer to these websites for further experience requirements.

THIS INTERACTIVE PROGRAM GIVES YOU:

- Learning from home and get your Road Safety Auditor accreditation
- Complete the field exercise near your home tell us where you live or want to be and we tailor an audit location near you
- Phone & email support throughout the program
- Supportive peer learning group via chat functionality
- **Engaging** content including live modules, quizzes, games and prizes to keep you motivated
- Welcome pack delivered to your door.

SUCCESSFUL COMPLETION

In order to successfully complete this program and gain your certificate to become a Registered Road Safety Auditor, you must:

- Attend a minimum of 4 out of 5 live webinars (all webinars are recorded and available to review), and view any not attended
- Satisfactory completion of all set tasks including quizzes, exercises/assignments, audit site visit and audit report.
- Achieve an average 80% pass mark on all quizzes (up to three attempts with one-on-one coaching available if required)

TIME COMMITMENT (OVER 3 WEEKS)

Live Webinar participation -	9.5 hours
Assignment work -	2.5 hours
Quiz questions - 45 minutes	
Individual mock Road Safety Audit	
(site visit, travel & report writing)	2 - 4 hours
Total (CPD Hours)	15 - 17 hours

COST (PER PERSON, GST EXCLUSIVE)

Road Safety Audit \$1800

WHO SHOULD REGISTER?

- State and Local government personnel
- Engineers, planners, designers, traffic managers
- · Consultants involved in road safety auditing
- Current Road Safety Auditors needing a refresher to understand intergrating Safe System Principles into Road Safety Auditing
- · Road Safety practitioners

FOR MORE INFORMATION

Training@SafeSystemSolutions.com.au +61 3 9381 2222

WATCH THE VIDEO





ROAD SAFETY AUDIT LIVE ONLINE TRAINING CLICK HERE TO REGISTER

COURSE STRUCTURE

DATE	MODULE	MEDIUM
Wednesday 21 Feb 2024 10am-12pm	I. Introduction to Road Safety Audit, Desktop Audits and the Safe System What are Road Safety Audits & why do them? Integrating Safe System Principles into Road Safety Auditing	 Welcome pack delivered to your door Live interactive webinar including spot quizzes (2 hours) Quiz questionnaire (10 minutes) Individual Research topic - Assignment (1 hour)
Friday 23 Feb 2024 10am-12pm	 2. Stages of a Road Safety Audit & Auditing for Pedestrians Common Road Safety issues Checking standards or checking for safety Stages of an Audit 	 Live interactive webinar including spot quizzes (2 hours) Quiz questionnaire (10 minutes)
Wednesday 28 Feb 2024 10am-12pm	 3. Detailed design RSAs, Traffic Management RSAs & Using the prompt lists Detailed design stage Road safety Audits Traffic Management Road Safety Audits Using the prompt lists & writing cracking audit findings 	 Live interactive webinar including spot quizzes (2 hours) Quiz questionnaire (10 minutes) Detailed Traffic Management RSA video (elective)
Friday 1 March 2024 10am-12pm	 4. Auditing for Bicycles, Motorcycles & Writing your Road Safety Audit Report Cyclist and motorcyclist considerations Site visit safety briefing 	 Live interactive webinar including spot quizzes (2 hours) Motorcycle Treatments Video Case Studies x 2
1 - 7 March	Complete your Road Safety Audit Schedule a time that suits you during this week to complete your individual site visit at a location tailored to you - near your home or other location as specified by you.	 Video call support whilst you complete your audit, if required (we will have pre-reviewed your site) Writing your audit report and submitting for feedback with one-on-one support available via phone/video (2 - 4 hours)
Friday 8 March 2024 10am-12pm	5. Legal Issues, Road Safety Auditor Registration & Accreditation Process & Summary	Live interactive webinar (2 hours)360 Desktop Audit Exercise10 minute final knowledge test

*Webinar timing in Australian Eastern Daylight Savings Time (AEDT) unless otherwise indicated

**Course structure subject to change

TRAINER



Kenn Beer

(BEng (Hons), MPIA, RPEng, RPEQ, RPEV)

Kenn is the Principal Engineer of Safe System Solutions Pty Ltd, a specialist road safety engineering consultancy working across Australia and New Zealand. Before founding Safe System Solutions Pty Ltd in 2013, Kenn worked for VicRoads in a variety of roles including Manager Planning, Manager Program Development and Team Leader Road Safety Engineering. During his career Kenn has undertaken over 400 Road Safety Audits on some of Australia's most high profile and complex infrastructure projects.

Kenn has been the lead trainer for official Road Safety Auditor courses in Victoria, South Australia, Queensland, New Zealand, Northern Territory and Tasmania. Austroads appointed Kenn as the specialist technical advisor for SAG2060 and SAG6221 – updating the Guide to Road Safety Part 6: Road Safety Audit.

He is one of Australia's most active Safe System practitioners having undertaken over 150 major Safe System Assessments and being involved in numerous Austroads Safe System projects including SAG2090 Best Practice in Road Safety Infrastructure Program Development, SS2035 Safe System Infrastructure on Mixed Use Arterials and SSP6038 Key Interventions to Reduce Road Trauma. Kenn is a registered road safety engineer, Senior Road Safety Auditor, and transport planner with further qualifications in training and assessment.