





Safe System Assessments are the best-practice method to ensure safe roads because they check that Safe System principles are embedded in road infrastructure projects. Safe System Assessments are mandatory processes for large projects in Victoria, South Australia, Queensland and New Zealand, and are being used by Transport for NSW in the planning phase of major road projects.

This course provides participants with the key **skills and tools** to undertake a Safe System Assessment in accordance with the **Austroads Safe System Assessment Framework**. It also covers the content of the Victorian and South Australian Guidelines, the Qld DTMR Road Safety Policy and the established processes in New Zealand and New South Wales.

NATIONAL ROAD SAFETY STRATEGY

The Inquiry into the National Road Safety Strategy states that the: "[The Safe System Assessment Framework] needs to be used on all road infrastructure projects at all levels of government and within the private sector." While road safety audits can pick up specific design deficiencies, Safe System Assessments are still required to ensure that a harm elimination agenda is being pursued.

11 & 12 AUGUST 2021 - SYDNEY CBD

TRAINER



Kenn Beer (BEng (Hons), MPIA, RPEng)

Kenn is the Principal Engineer of Safe System Solutions Pty Ltd, a specialist road safety engineering consultancy based in Melbourne.

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. Kenn is Australia's most experienced Safe System Assessor having undertaken over 150 Safe System Assessments on some of Australia's most high profile and complex infrastructure projects.

Kenn is a road safety engineer, Senior Road Safety Auditor and transport planner with further qualifications in training and assessment

WHO SHOULD ATTEND?

- State and Local government personnel
- Engineers, planners, designers, traffic managers
- Consultants involved in road safety auditing
- Road safety practitioners
- Road Safety Auditors that want to meet the requirements of the new Austroads Guide to Road Safety Part 6 an 6A

WHAT IS COVERED:

- · What is the Safe System?
- Safe System Fundamentals
- · Safe System Intersections and lane departures
- · Safe System Intersection exercise
- Vulnerable road users in the Safe System Pedestrians, Cyclists
 Motorcyclists
- Characterisitcs of a Safe System Road Environment residential, shopping strips, mixed use arterials, low volume rural roads, high volume rural roads, major urban freeways & major rural highways
- · How to undertake a Safe System Assessment
- Safe System Assessment practical exercise including a site visit
- Safe System treatments

COST (PER PERSON, GST INCLUSIVE)

Safe System Assessments \$1760

\$1760

FOR MORE INFORMATION

Info@SafeSystemSolutions.com.au

+61 3 9381 2222

CLICK HERE TO REGISTER