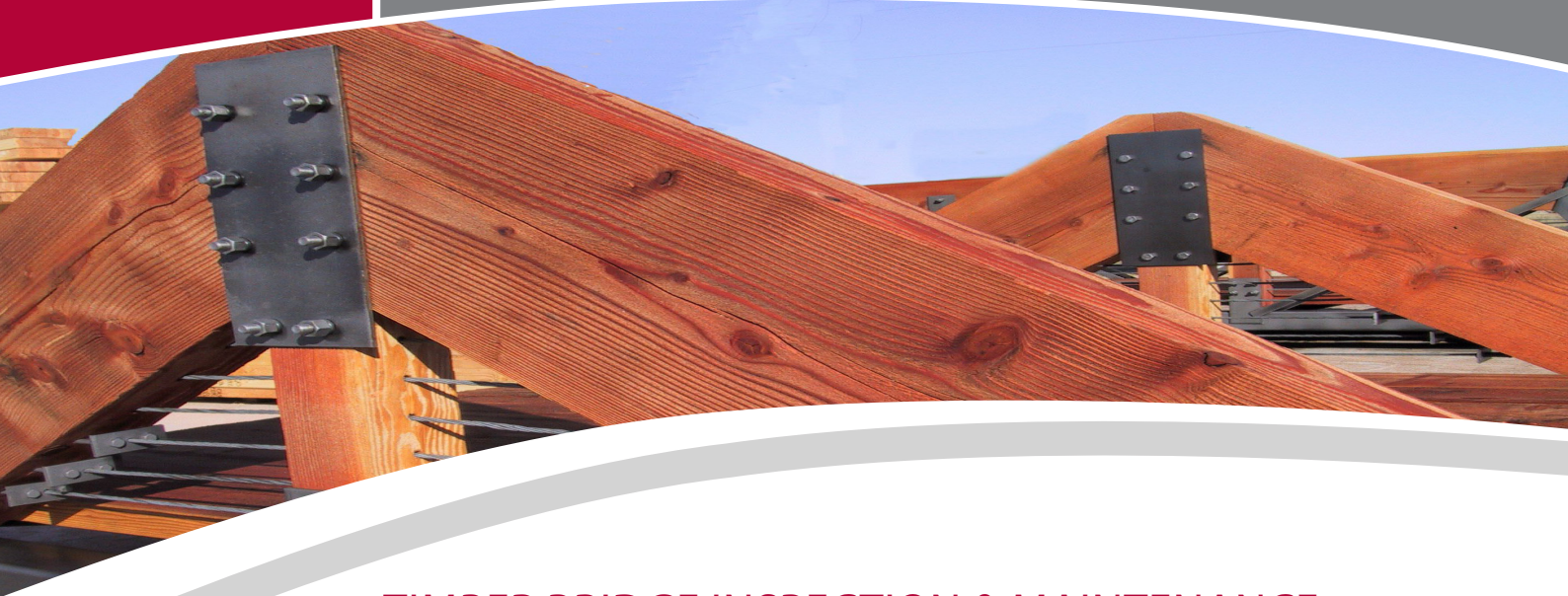




Institute of
Public Works
Engineering
Australia
(NSW Division)

TIMBER BRIDGE INSPECTION & MAINTENANCE



TIMBER BRIDGE INSPECTION & MAINTENANCE

This course had been developed specifically to provide local government road designers, civil construction contractors and asset managers with a better knowledge of the inspection and maintenance of timber bridgeworks. This two day course will provide participants with the knowledge and practical experience of how to combine relevant information from the best practice bridge management documents to assist in and conduct the inspection, maintenance and management of timber bridge assets in a local government context.

It is suited for those working in local government and involved in the inspection, condition assessment, and maintenance of timber bridges, and for managers looking into bridge's life cycle costing, and programming of tasks associated with the management of timber bridges in NSW.

This training program is designed to follow the processes and management tools in the BRIDGEguide, Bridge Inspection and Management Manual. This manual is produced by the Roads & Transport Directorate and the Bridge Working Group.

Times:

Day 1: 0900 - 1630, Day 2: 0900 - 1500

REGISTER AT: http://www.ipwea.org.au/NewSouthWales/NSW_Education/UpcomingEvents/

Contact:

Colin Emerson, Professional Development & Critical Skills Manager

Phone 02 8267 3008

Email: colin@ipwea.org.au

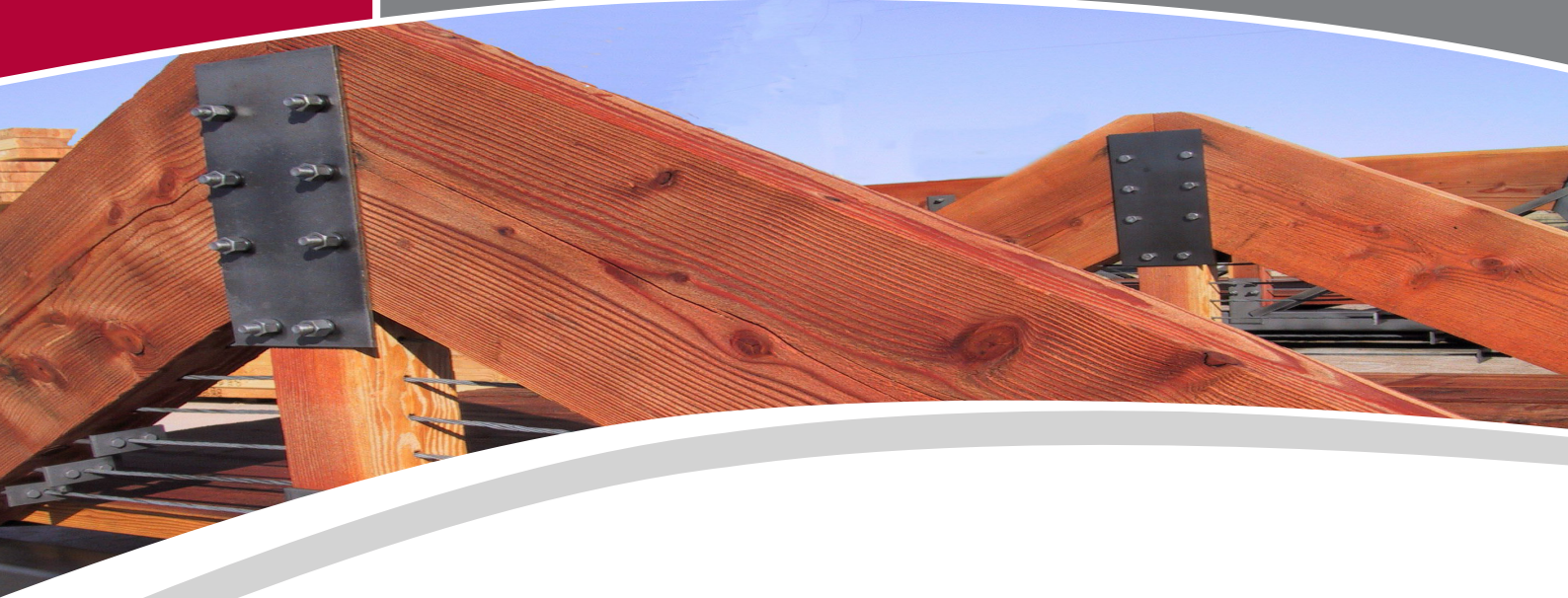
Address: IPWEA NSW, Level 12, 447 Kent Street Sydney NSW 2000

Website: www.ipwea.org.au/newsouthwales



Institute of
Public Works
Engineering
Australia
(NSW Division)

TIMBER BRIDGE INSPECTION & MAINTENANCE



TOPICS COVERED

- IPWEA (NSW) Roads & Transport Directorate
- BRIDGEguide: Bridge Inspection and Maintenance Manual
- Bridge inspections
- Bridge Asset Management Plans
- Austroads: Guidelines for Bridge Maintenance
- Vicroads (2011) Road Structures Inspection Manual overview
- Safety & Traffic Management

LEARNING OUTCOMES

By the end of this Timber Bridge Inspection and Maintenance course learners should be able to:

- Implement a timber bridge asset management plan and system;
- Successfully conduct and complete timber bridge inspections ;
- Successfully perform timber bridge maintenance;
- Complete all required reporting; and
- Follow all Work Health Safety risk management procedures required on-site.

Contact:

Colin Emerson, Professional Development & Critical Skills Manager

Phone 02 8267 3008

Email: colin@ipwea.org.au

Address: IPWEA NSW, Level 12, 447 Kent Street Sydney NSW 2000

Website: www.ipwea.org.au/newsouthwales