



# CHAIN OF RESPONSIBILITY (TLIF20002)

## REGISTRATION FORM

DATE	LOCATION
	WCRA – 12 Daniel Street Wetherill Park NSW 2164

**How to book:** Complete the tables below and return to the WCRA office with your payment.

- **This workshop will run for approximately 4.5 hours**
- **Morning tea will be provided**



**Confirmation:** An email will be sent confirming your booking once minimum numbers have been attained

Sessions run subject to a minimum number of 10 attendees in total. Maximum course attendance is 15.  
Cancellations will only be accepted in writing, up to close of business 2 weeks prior to the course.

**The training will cover the following areas:**

- An overview of the concept and legislative framework of Chain of Responsibility and the Heavy Vehicle National Laws (HVNL)
- Principal obligations relating to Chain of Responsibility under the HVNL
- An understanding of corporate and personal responsibilities under the legislation
- Consequences of non-compliance with the Chain of Responsibility and HVNL
- Duties within the individual's own role
- Methods and requirements to ensure compliance with fatigue, speed, load restraint, vehicle standards, mass, dimension & maintenance regulations
- Parties in the Chain of Responsibility
- Parties in the extended liability provisions of the HVNL
- What constitutes a duty, a reasonable step, a breach and a penalty to Chain of Responsibility
- Where to locate current Chain of Responsibility information
- Action required when possible breaches of the Chain of Responsibility are identified
- Workplace policies and procedures to achieve Chain of Responsibility compliance

<b>Organisation</b>	
<b>Contact Person Name &amp; Phone No.</b>	

Please note that in the event that an Attendee fails to attend, a fee of \$250 plus GST will apply

	Attendee Name(s)	USI Number	Phone Contact	Email Address
1				
2				
3				
4				
5				

**Students will receive:** Course participants manual, a **TAFE NSW Statement of Attainment** and a TAFE NSW Transcript listing unit of competency successfully completed