



TRAFFIC MANAGEMENT OF MOBILE PLANT

Most mobile plant operated within the workplace is designed for specific purposes and due to its overall size, work location and functions can inhibit its safe operation and movement near workers and pedestrians. Many work related deaths have been reported in these circumstances and consequently legislative obligations mandate that a risk management approach must be taken to mitigate the risks associated with the operation of all such mobile plant within any workplace. This training program is designed to promote high level awareness of these hazards and risks and also to adopt a workshop approach to resolving these issues *in house*.

Learning outcomes:

On completion of this program participants will be able to:

- Describe the hazards and risks associated with the movement and operation of mobile plant within a work environment.
- Apply the risk management approach to *traffic management* risks within their workplace.
- Understand traffic management engineering principles.
- Develop a *Traffic Management Plan for Mobile Plant* applicable to their own workplace.

Duration: 6 hours

Aims: To provide participants with the information, knowledge and skills to enable them to mitigate the risks associated with the operation of all mobile plant within their workplace.

Target Audience: Managers, Supervisors, Health & Safety Representatives, Plant & Machinery Operators, Maintenance Technicians etc.

Mode of Delivery: Formal in house presentations, workplace inspections, interviews with key players & group session work.

Content:

- Legislative Context & Overview
- Incident / Injury Profiling
- Risk Management
- Traffic Management Engineering Principles
- Interviewing Technique
- Traffic Management Planning

Delivered by: Experienced Occupational Health and Safety Practitioners previously holding a Senior Inspector WorkSafe Victoria position for 20 years.

Prerequisites: None