

Statement of compliance to Chain of Responsibility

Australia Post is committed to conducting its business in compliance with all Laws related to Chain of Responsibility. Australia Post has a commitment to informing all employees, contractors and customers ("personnel") of their obligations as they relate to their Chain of Responsibility duties under the Laws.

We incorporate the ideals of safer work environments for personnel by our commitment and compliance to Chain of Responsibility.

We recognise our various roles within the Chain of Responsibility and have developed policies, procedures and systems to facilitate compliance within our networks.

Modules and Actions

To achieve compliance, Australia Post is committed to the following actions and practices:

- **Driver Fatigue:** Scheduling and rest breaks, monitoring of work and driving hours, training and awareness sessions for relevant personnel.
- Driver Health: Medicals of a standard acceptable to "Assessing Fitness to Drive" requirements, programs encouraging health and wellbeing of our personnel.
- Speeding: GPS telematics, scheduling, policies, procedures and ongoing education.
- · Load Restraining: Equipment design, policy, procedures and training for our personnel.
- Mass Management: Vehicle specification, vehicle specific load patterns, load sheets and containerisation.

- Ongoing Vehicle Maintenance: All vehicles are inspected and maintained to manufacturer's requirements.
- Training: Chain of Responsibility is incorporated within induction and refresher training for all relevant personnel.

Audit and Compliance

Australia Post conducts internal audits and checks, monitoring to achieve our goal of Chain of Responsibility compliance and a safer work environment for personnel and customers as part of our culture of safety.

The information in this statement is a summary only.



For more information please visit our website at:

auspost.com.au/terms-conditions/ chain-of-responsibility

National Heavy Regulator website at: www.nhvr.gov.au



