

Training Course Outline

RIIMPO337E - Conduct articulated haul truck operations

This training course will develop the participant's skills and knowledge required to operate, load, haul and dump materials using an articulated haul truck. This training course applies to those who work in operational roles or are looking for employment within an operational role.

Within this course candidates will learn how to:

- *select and wear personal protective equipment required for work activities*
- *conduct prestart and start-up checks on an articulated haul truck*
- *enter and exit the vehicle using three point touch technique*
- *use a range of communications techniques and equipment essential to the safe completion of work instruction, to convey information to others*
- *drive and manoeuvre articulated haul vehicle, and adjust techniques to suit work conditions*
- *position the articulated haul vehicle for loading of materials under loading equipment*
- *haul materials to designated location/s i.e. Tip Head, Crusher pocket, Waste Dump*
- *position the articulated haul vehicle for dumping of materials*
- *unload materials in designated location and limiting spillage*
- *conduct articulated haul vehicle shutdown and refuelling identifying issues with vehicle equipment and makes minor adjustments*

To achieve competency the candidate is required to successfully complete a practical assessment and demonstrating sufficient performance and knowledge evidence.

Training and Assessment will occur in a workplace operational situation or, where this is not available, in simulated workplace operational situations that replicate workplace conditions.

Course Dates: TBA

Cost: TBA

Delivery Mode: Competency based training and assessment

Duration: determined on the experience and knowledge of candidate

Location: arranged to be conducted at appropriate workplace site.

Outcome: Upon successful completion the candidate will be awarded a Statement of Attainment for

RIIMPO337E - Conduct articulated haul truck operations

