

Provider Number 32246



Dangerous Goods Services P/L

Training and Equipment Supplies



NATIONALLY RECOGNISED
TRAINING

In partnership with:

David Thoumine and Associates Mobile: 0417 190 610

Offer the following unit of competency

TLID1507D: Identify and label explosives and dangerous goods

[Link:http://www.ntis.gov.au/Default.aspx?/trainingpackage/TLI07/unit/TLID1507D](http://www.ntis.gov.au/Default.aspx?/trainingpackage/TLI07/unit/TLID1507D)

DESCRIPTION

This unit involves the skills and knowledge required to identify and label explosives and dangerous goods, including assessing explosives/dangerous goods, handling explosives/dangerous goods in accordance with regulatory requirements, and labelling explosives/dangerous goods in accordance with regulatory requirements.

Application Of Unit

Work must be carried out in compliance with the relevant Australian and state/territory regulations including the current Australian Dangerous Goods (ADG) Code, the current Australian Explosives (AEC) Code, and mass and loading regulations.

Work is performed under limited or minimum supervision. It involves the application of the basic principles, routine procedures and specific regulatory requirements to the loading and unloading of explosives and dangerous goods in a range of operational situations.

Licensing/Legislative Requirements

Primary legislative requirements applicable to this unit of competency are State/Territory legislation in relation to operations based on Regulations including licensing and mandatory assessment requirements, the current Australian Code for the Transport of Dangerous Goods, by Road and Rail (ADG Code), Australian Explosives (AEC) Code, relevant Australian Standards (AS) and relevant Occupational Health and Safety (OHS) legislation.

Outcomes.

The required outcomes described in this unit of competency contain applicable facets of Employability Skills. The Employability Skills Summary of the qualification in which this competency is packaged will assist in identifying employability skill requirements.

March 2010