

# RIIMPO503D Manage laser levelling of operating plant

Release: 2



# RIIMPO503D Manage laser levelling of operating plant

# **Modification History**

	Release	Comment
	1	This unit replaces RIIMPO503A Manage laser levelling of operating plant.
,	2	Editorial corrections.

Approved Page 2 of 4

## **Application**

This unit describes a participant's skills and knowledge required to manage laser levelling of operating plant in Civil construction, Coal and Metalliferous mining and Extractive. This unit is appropriate for those working in management roles.

Licensing, legislative, regulatory and certification requirements that apply to this unit can vary between states, territories, and Industry sectors. Relevant information must be sourced prior to application of the unit.

#### **Unit Sector**

- Civil construction
- Coal mining
- Extractive
- Metalliferous mining

•

### **Elements and Performance Criteria**

	1	
1. Plan for managing laser levelling	1.1 ensure	Access, interpret and apply laser levelling documentation and the work activity is compliant
	1.2	Interpret design and identify laser levelling to be implemented
	1.3	Check design for internal inconsistencies
	1.4 guidel	Identify and contact stakeholders according to organisation ines
	1.5	Identify and obtain project resources to meet requirements
	1.6 risks	Assess hazards and determine plan to safely manage identified
	1.7	Identify and plan for contingency requirements
2. Implement laser levelling	2.1 transfe	Accurately identify alignments, heights or grades to be erred/established
	2.2	Set up equipment to enable laser alignment signals
	2.3 of lase	Document operational procedures for the effective utilisation or alignment signals within the mine plan
	2.4 follow	Document regulation reporting and site requirements to be ed during operations
	2.5	Document emergency procedures
	2.6	Identify and contact stakeholders
	2.7	Manage project resources
3. Monitor laser	3.1	Monitor effectiveness of policies, plans, procedures and

Approved Page 3 of 4

levelling	workplace practices of laser levelling against objectives, timelines, key performance indicators and regulations			
	3.2 correct	Arrange validation of laser levelling techniques ensuring identification of spatial components		
	3.3 project	Compare measurements against specification and against requirements		
	3.4 progra	Identify possible inconsistencies or improvements in levelling m		
	3.5	Monitor the impact of contingencies		
	3.6	Monitor effectiveness of resource use		

## **Foundation Skills**

Foundation skills essential to performance are explicit in the performance criteria of this unit. Further information is available in the Resources and Infrastructure Industry Training Package Companion Volume.

## **Unit Mapping Information**

RIIMPO503A Manage laser levelling of operating plant

#### Links

SkillsDMC RII Compain Volumes - http://www.skillsdmc.com.au/

Approved Page 4 of 4