

Australian Government

# **RIIUND208D Conduct skip operations**

Release: 2

## **RIIUND208D** Conduct skip operations

### **Modification History**

Release	Comment
1	This unit replaces RIIUND208A Conduct skip operations
2	Required frequency and volume of evidence amended in Performance evidence. Substantial amendments made in Assessment Conditions field, including: references to Industry Sectors, assessor and subject matter expert experience requirements, how assessment should be conducted and what it should confirm.

## Application

This unit describes a participant's skills and knowledge required to conduct skip operations in Metalliferous Mining.

This unit is appropriate for those working in operational 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**

Metalliferous mining

## **Elements and Performance Criteria**

1. Plan and prepare to conduct skip	1.1 conduc	Access, interpret and apply documentation and procedures for ting skip operations and ensure the work activity is compliant
operations	1.2	Receive, interpret and clarify shift changeover details
	1.3	Select and use appropriate personal protective equipment
	1.4	Perform equipment and work area pre-start checks
	1.5 record	Check records for outstanding maintenance/inspections, defects and take action
	1.6 risks	Identify, address and report defects and potential hazards and
	1.7 is clear	Carry out start-up procedures including checking that the area for operations

	1.8	Identify, address and report environmental issues		
	1.9	Adhere to emergency procedures		
	1.10	Apply dust suppression and extraction methods		
2. Operate skip	2.1 Load skip with materials not exceeding capacity and minimising spillage			
	2.2	Communicate with relevant personnel		
	2.3	Operate skip safely with regard to the site conditions		
	2.4 indicate	Monitor and manage skip performance using appropriate ors		
	2.5 proced	On identification of contaminants, follow skip shutdown ures and remove or dispose of contaminants		
3. Remove	3.1	Identify and confirm location and nature of blockage		
blockages	3.2 Conduct skip isolation procedures and safety provisions prior to visual inspection and/or removal of blockage			
	3.3	Remove blockages		
	3.4	Recommence skip operations		
4. Conduct end-of-shift activities	4.1 concise	Complete all required written documentation clearly, bly and on time		
	4.2	Pass on end of shift information to oncoming shift		
5. Carry out	5.1	Isolate skip before conducting operator maintenance		
operator maintenance	5.2	Service and make minor adjustments to equipment		
	5.3	Clean skip equipment		
	5.4	Restore skip operations		

### **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**

RIIUND208A Conduct skip operations

#### Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=88a61002-9a21-4386-aaf8-69c76e675272