

# RII30320 Certificate III in Underground Metalliferous Mining

#### RII30320 Certificate III in Underground Metalliferous Mining

#### **Modification History**

Release	Comments
Release 2	This version was released with RII Resources and Infrastructure Industry Training Package Version 7.1.
	This release removed RIICOM301E and added RIICOM302D to the core units.
Release 1	This version first released with RII Resources and Infrastructure Industry Training Package Version 7.0.

#### **Qualification Description**

This qualification reflects the role of individuals such as shot firers, drillers and production operators, working in underground metalliferous mining, who perform tasks involving a broad range of skilled applications in a varied work context, using some discretion and judgement in selecting equipment, services or contingency measures.

#### Licensing, legislative, regulatory or certification considerations

Licensing, legislative and certification requirements that apply to this qualification can vary between states, territories, and industry sectors. Users must check requirements with relevant body before applying the qualification.

### **Entry Requirements**

Nil

### **Packaging Rules**

The following provides the packaging rules for this qualification, followed by the list of relevant units of competency.

The qualification has core and elective units of competency that cover the skills for four specialist and one general underground metalliferous mining streams. The core and elective unit requirements of one of the following streams must be met for this qualification to be awarded.

- Charge Up
- Development
- Production
- Services and Infrastructure

Approved Page 2 of 8

#### General

The achievement of a specialisation will be identified on testamurs as follows:

- RII30320 Certificate III in Underground Metalliferous Mining (Charge Up)
- RII30320 Certificate III in Underground Metalliferous Mining (Development)
- RII30320 Certificate III in Underground Metalliferous Mining (Production)
- RII30320 Certificate III in Underground Metalliferous Mining (Services and Infrastructure)
- RII30320 Certificate III in Underground Metalliferous Mining (General)

### To be awarded the Certificate III in Underground Metalliferous Mining (Charge Up) the following packaging rules apply:

Total number of units = 14

6 core units plus

8 elective units, of which:

- at least 4 must be from Group A
- no more than 4 may be from Group E and/or Group F
- no more than 2 may be from elsewhere in this or any other currently endorsed training package, or from an accredited course.

### To be awarded the Certificate III in Underground Metalliferous Mining (Development) the following packaging rules apply:

Total number of units = 14

6 core units plus

**8 elective units,** of which:

- at least 4 must be from Group B
- no more than 4 may be from Group E and/or Group F
- no more than 2 may be from elsewhere in this or any other currently endorsed training package, or from an accredited course.

# To be awarded the Certificate III in Underground Metalliferous Mining (Production) the following packaging rules apply:

Total number of units = 14

6 core units plus

**8 elective units,** of which:

- at least 4 must be from Group C
- no more than 4 may be from Group E and/or Group F
- no more than 2 may be from elsewhere in this or any other currently endorsed training package, or from an accredited course.

Approved Page 3 of 8

# To be awarded the Certificate III in Underground Metalliferous Mining (Services and Infrastructure) the following packaging rules apply:

Total number of units = 14

6 core units plus

**8 elective units,** of which:

- at least 4 must be from Group D
- no more than 4 may be from Group E and/or Group F
- no more than 2 may be from elsewhere in this or any other currently endorsed training package, or from an accredited course.

# To be awarded the Certificate III in Underground Metalliferous Mining (General) the following packaging rules apply:

Total number of units = 14

6 core units plus

**8 elective units,** of which:

- at least 4 must be from Group E
- no more than 4 may be from Group F
- no more than 2 may be from elsewhere in this or any other currently endorsed training package, or from an accredited course.

Elective units must be relevant to the work environment and the qualification, maintain the overall integrity of the AQF alignment, not duplicate the outcome of another unit chosen for the qualification, and contribute to a valid industry-supported vocational outcome.

The elective bank contains both licensed and non-licensed units of competency relating to high risk work in the resources and infrastructure industry. To be appointed under any statutory requirements in related roles, units of competency should be selected to meet the state/territory licensing requirements.

There are prerequisites to imported units listed in this qualification. Where a unit is imported as an elective care must be taken to ensure that all prerequisites specified are complied with.

Core units of competency		
Unit code	Unit title	
RIICOM302D	Communicate workplace information	
RIIENV201E	Identify and assess environmental and heritage concerns	
RIIMEX302D	Assess ground conditions	
RIIQUA201E	Maintain and monitor site quality standards	
RIIRIS301E	Apply risk management processes	
RIIWHS201E	Work safely and follow WHS policies and procedures	

Approved Page 4 of 8

Electives			
Group A (Charge Up)			
Unit code	Unit title		
RIIBLA201E	Support shotfiring operations		
RIIBLA202F	Support underground shotfiring operations		
RIIBLA205E	Store, handle and transport explosives		
RIIBLA303E	Conduct underground development shotfiring		
RIIBLA304E	Conduct underground production shotfiring		
RIIBLA305E	Conduct secondary blasting		
RIIBLA401E	Manage blasting operations		
Group B (Development)			
Unit code	Unit title		
RIIBHD302E	Conduct underground development drilling		
RIIBHD303E	Conduct long hole drilling		
RIIMPO333E	Conduct underground load, haul and dump truck operations		
RIINHB312D	Conduct raise boring		
RIIUMM303D	Conduct hand held mining		
RIIUMM306D	Conduct mechanical scaling		
RIIUND307D	Conduct tele-remote operations		
RIIUND309D	Conduct mechanical underground ground support drilling and installation		
RIIUND310E	Apply shotcrete underground		
Group C (Production)			
Unit code	Unit title		
RIIBEF302E	Monitor site production activities		
RIIBHD303E	Conduct long hole drilling		
RIIHAN304E	Conduct slewing crane operations		
RIIHAN309F	Conduct telescopic materials handler operations		
RIIHAN310E	Conduct crane operations underground		
RIIHAN311F	Conduct operations with integrated tool carrier		
RIIMPG301D	Control and monitor automated plant/machinery		

Approved Page 5 of 8

RIIMPO307E	Conduct wheel grader operations in underground mines	
RIIMPO333E	Conduct underground load, haul and dump truck operations	
RIIMPO334E	Conduct skid steer loader operations using attachments	
RIIMPO335E	Conduct skid steer loader operations without attachments	
RIINHB312D	Conduct raise boring	
RIIUMM303D	Conduct hand held mining	
RIIUND307D	Conduct tele-remote operations	
RIIVEH306E	Operate a mine service vehicle	
Group D (Services and Infrastructure)		
Unit code	Unit title	
RIIBEF301D	Run on-site operations	
RIIBEF401E	Manage non-routine and complex technical situations	
RIIMPG301D	Control and monitor automated plant/machinery	
RIIMSM307D	Install and maintain ventilation systems and equipment	
RIINHB312D	Conduct raise boring	
RIISAM306E	Service and maintain conveyors, feeders and hoppers	
RIISAM307E	Service and maintain crushers	
RIISRM302E	Conduct stockpile reclaiming operations	
RIIUMM304D	Construct and maintain underground roads	
RIIUMM305D	Install and remove a secondary fan	
RIIUMM307D	Maintain underground stockpiles	
RIIUND301E	Operate manual winder	
RIIUND302E	Conduct cage operations	
RIIUND303E	Operate winder for shaft sinking	
Group E (General 1)		
Unit code	Unit title	
BSBOPS402	Coordinate business operational plans	
RIIBEF301D	Run on-site operations	
RIIBEF401E	Manage non-routine and complex technical situations	
RIIBHD302E	Conduct underground development drilling	
RIIBHD303E	Conduct long hole drilling	

Approved Page 6 of 8

	T	
RIIBLA303E	Conduct underground development shotfiring	
RIIBLA304E	Conduct underground production shotfiring	
RIIBLA305E	Conduct secondary blasting	
RIIMPG301D	Control and monitor automated plant/machinery	
RIIMPO307E	Conduct wheel grader operations in underground mines	
RIIMPO333E	Conduct underground load, haul and dump truck operations	
RIINHB312D	Conduct raise boring	
RIISAM202E	Isolate and access plant	
RIISAM306E	Service and maintain conveyors, feeders and hoppers	
RIISAM307E	Service and maintain crushers	
RIISRM302E	Conduct stockpile reclaiming operations	
RIIUMM303D	Conduct hand held mining	
RIIUMM304D	Construct and maintain underground roads	
RIIUMM305D	Install and remove a secondary fan	
RIIUMM306D	Conduct mechanical scaling	
RIIUMM307D	Maintain underground stockpiles	
RIIUND205E	Respond to a workforce incident	
RIIUND301E	Operate manual winder	
RIIUND302E	Conduct cage operations	
RIIUND303E	Operate winder for shaft sinking	
RIIUND305D	Recover underground equipment	
RIIUND307D	Conduct tele-remote operations	
RIIUND309D	Conduct mechanical underground ground support drilling and installation	
RIIVEH306E	Operate a mine service vehicle	
RIIWHS301E	Conduct safety and health investigations	
Group F (General 2)		
Unit code	Unit title	
BSBSTR401	Promote innovation in team environments	
BSBTWK301	Use inclusive work practices	
MSMPER200	Work in accordance with an issued permit	
MSMPER300*	Issue work permits	

Page 7 of 8 PwC's Skills for Australia

MSMWHS201	Conduct hazard analysis	
RIIBEF302E	Monitor site production activities	
RIIBLA201E	Support shotfiring operations	
RIIBLA205E	Store, handle and transport explosives	
RIICAR302D	Rehabilitate small mine site	
RIIERR203E	Escape from hazardous situations unaided	
RIIERR204E	Provide aided rescue to endangered personnel	
RIIERR302E	Respond to local emergencies and incidents	
RIIHAN304E	Conduct slewing crane operations	
RIIHAN309F	Conduct telescopic materials handler operations	
RIIHAN310E	Conduct crane operations underground	
RIIHAN311F	Conduct operations with integrated tool carrier	
RIIMPO334E	Conduct skid steer loader operations using attachments	
RIIMPO335E	Conduct skid steer loader operations without attachments	
RIIRIS202E	Respond to site based spills	
RIISTD301D	Take environmental samples and measurements	
RIIUND310E	Apply shotcrete underground	
TLILIC0010	Licence to operate a slewing mobile crane (up to 20 tonnes)	

<sup>\*</sup>Note the following prerequisite unit requirements.

UNIT IN THIS QUALIFICATION	PREREQUISITE UNIT
MSMPER300 Issue work permits	MSMWHS201 Conduct hazard analysis

### Qualification Mapping Information

Supersedes and is equivalent to RII30315 Certificate III in Underground Metalliferous Mining.

#### Links

Companion Volume Implementation Guides are available from VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=88a61002-9a21-4386-aaf8-69c76e675272

Approved Page 8 of 8