

**Australian Government** 

# RII40913 Certificate IV in Drilling Operations

Release 3



# **RII40913** Certificate IV in Drilling Operations

#### **Modification History**

Release	Comments
1.0	Superseded imported units updated.

# **Qualification Description**

This qualification reflects the role of employees such as senior drillers. They perform tasks involving a broad range of varied activities most of which are complex and non-routine. They are responsible for the quantity and quality of the output of others and contribute to the development of technical solutions to non-routine problems.

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

### **Entry Requirements**

There are no entry requirements for this qualification.

# **Packaging Rules**

Requirements for completion of the qualification

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

Successful completion of eleven (11) units of competency made up of:

- seven (7) core units, and
- four (4) elective units of which:
  - at least one (1) must be chosen from group A
  - up to three (3) may be chosen from group B
  - up to one (1) may be chosen from Certificate III or Certificate IV or Diploma level from this, or any other Training Package or accredited course

Units chosen must be relevant to the job function.

There are both licensed and non-licensed units of competency relating to high risk work in the Resources and Infrastructure Industry Training Package. 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	
BSBMGT401A	Show leadership in the workplace	
BSBMGT402A	Implement operational plan	
BSBWHS401A	Implement and monitor WHS policies, procedures and programs to meet legislative requirements	
RIIBEF402D	Supervise on-site operations	
RIIENV402D	Implement and monitor environmental policies	
RIINHB401D	Plan and supervise mobilization of equipment, crew and materials	
RIIRIS401D	Apply site risk management system	
Electives		
Group A		
Unit code	Unit title	
RIIBEF401D	Manage non-routine, complex technical situations	
RIINHB402D	Supervise mineral exploration drilling operations	
RIINHB403D	Supervise geotechnical drilling operations	
RIINHB404D	Supervise seismic drilling operations	
RIINHB405D	Supervise water well drilling operations	

RIINHB406D	Supervise foundation drilling operations	
RIINHB407D	Supervise horizontal directional drilling operations	
RIINHB408D	Supervise environmental drilling operations	
RIINHB409D	Supervise mineral production and development drilling operations	
RIINHB410D	Supervise surface directional drilling operations	
RIINHB411D	Construct artesian (flowing) aquifer production bores	
RIINHB412D	Construct geothermal wells	
RIINHB413D	Supervise underground in-seam directional drilling operations	
Group B		
Unit code	Unit title	
BSBCUS401B	Coordinate implementation of customer service strategies	
BSBFIM501A	Manage budgets and financial plans	
BSBLED401A	Develop teams and individuals	
BSBRKG403B	Set up a business or records system for a small office	
BSBSMB403A	Market the small business	
BSBSMB404A	Undertake small business planning	
BSBSMB402A	Plan small business finances	
BSBSMB405B	Monitor and manage small business operations	
HLTAID003	Provide first aid	
HLTAID006	<ul><li>Provide advanced first aid</li><li>Prerequisite unit: HLTAID003 Provide first aid</li></ul>	
RIIERR401D	Apply and monitor surface operations emergency preparedness and response systems	
RIIFIA401D	Manage financial records	
RIIOGD405D	Carry out well control and blow out prevention	
RIIQUA401D	Apply a quality management system on site	
RIISAM401D	Apply site plant, equipment and infrastructure maintenance plan	
TAEASS401A	Plan and organise assessment	
TAEASS402B	Assess competence	
TAEASS403B	Participate in assessment validation	

# **Qualification Mapping Information**

RII40909 Certificate IV in Drilling Operations

### Links

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