

# RIIMCU605D Establish and maintain the inrush management plan

Release: 2

# RIIMCU605D Establish and maintain the inrush management plan

# **Modification History**

Release	Comment
1	This unit replaces RIIMCU605A Establish and maintain the inrush management plan
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 establish and maintain the inrush management plan in Coal mining.

#### 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**

Coal mining (Underground)

#### **Elements and Performance Criteria**

1. Plan and prepare to establish and maintain the inrush management plan	1.1 Access, interpret and apply inrush management system documentation, and ensure the work activity is compliant 1.2 Identify the potential sources and effects of inrushes 1.3 Analyse and evaluate mine site historical information for indications of inrush potential
	1.4 Identify, analyse and evaluate geological and physical conditions that contribute to inrush potential 1.5 Identify, analyse and evaluate inrush hazards and risks 1.6 Identify, analyse and evaluate the effects of inrush on mine operations and personnel

Approved Page 2 of 4

	<u></u>
2. Identify,	2.1 Identify, analyse and evaluate potential inrush controls
analyse and evaluate potential inrush controls	2.2 Identify, analyse and evaluate inrush controls to deal with matters identified from the review of historical information
Controls	2.3 Identify, analyse and evaluate inrush controls to deal with geological and physical conditions
	2.4 Identify, analyse, evaluate and confirm the validity of mine plans and associated records
	2.5 Identify, analyse and evaluate the methods, purposes and capabilities of mine monitoring systems
3. Design and develop inrush	3.1 Design and develop inrush controls for addressing inrush hazards for the inrush management system
management systems	3.2 Determine personnel safety measures and techniques into the inrush management system
	3.3 Design and/or incorporate services and infrastructure protection measures into the inrush management system
	3.4 Design and develop mine monitoring requirements relating to inrush
	3.5 Integrate the system elements to complete the inrush management system design
4. Establish the inrush management	4.1 Develop and establish inrush hazard identification, analysis and reporting procedures
plan	4.2 Establish actions and procedures required in response to inrush indicators
	4.3 Develop permit-to-mine procedures
	4.4 Establish personnel safety measures and techniques
	4.5 Establish services and infrastructure protection measures to minimise damage caused by inrush
	4.6 Establish the monitoring, recording and reporting procedures
	4.7 Establish emergency response and evacuation plans
	4.8 Establish training requirements for the inrush management plan
5. Plan and	5.1 Access, interpret and clarify the inrush management plan
prepare for the implementation of the	5.1 Access, interpret and clarify the inrush management plan 5.2 Identify, clarify and communicate to all personnel roles and responsibilities, as specified in the inrush management plan
prepare for the	5.2 Identify, clarify and communicate to all personnel roles and

Approved Page 3 of 4

	5.5 and in	Review inrush management plan implementation procedures, aplement required changes
6. Audit and review the effectiveness of the inrush management	6.1 6.2 6.3	Audit the inrush management system  Audit mine monitoring systems  Audit inrush hazard identification, monitoring and response
plan	proced 6.4	Audit recording plans and procedures
	6.5 compl	Audit inrush training plan for currency, relevance and iance with the requirements of the inrush management system
	6.6 or other	Identify and respond promptly to instances of non-compliance er discrepancies/deficiencies revealed by audit
	6.7	Maintain written records, reports and policy documentation

#### **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**

RIIMCU605A Establish and maintain the inrush management plan

#### Links

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

Approved Page 4 of 4