The **Hazardous Materials and Confined Space** course can be undertaken standalone or as part of the Certificate III in Mine Emergency Response and Rescue (RII30715).

Upon successful completion of training participants will gain skills and knowledge in:

- Responding to incidents involving dangerous goods and hazardous substances
- Using specific equipment to detect airborne contaminants, liquids and solids
- Safely combating incidents involving hazardous materials
- Detecting and indentifying of contaminants using specialist equipment
- Assessing the risks the materials pose to the public and the environment
- Formulating, implementing and reviewing a plan for safe isolation and removal, and documenting any improvement process that could be made to further mitigate the risks
- Undertaking rescue in confined spaces, as defined in AS 2865-2009 Confined Spaces, as a member of a single agency or multi-disciplinary team

Mines Rescue has almost 90 years experience assisting the mining industry to manage risk and operate safely. To ensure the highest quality standards, Mines Rescue plays a pivotal role in training through its Registered Training Organisation, offering training programs that have been developed by mining and emergency response professionals with national qualifications.
Learning outcomes
Upon successful completion of this course, participants will be awarded a Statement of Attainment in the following units:

- PUAFIR316 Identify, detect and monitor hazardous materials at an incident
- PUAFIR320 Render hazardous materials incidents safe
- PUASAR025A Undertake confined space rescue
- RIERR302D Respond to local emergencies and incidents
- RIIRIS301D Apply risk management processes

Entry requirements
Prior to undertaking the Hazardous Materials and Confined Space course, participants must complete the following units:

- PUAFIR207B Operate breathing apparatus open circuit
- PUAFIR215 Prevent injury

These units contribute to the completion of the Certificate III in Mine Emergency Response and Rescue (RII30715).

Further information
Please refer to the Mines Rescue Participant Handbook located on our website for relevant policy information, including Payment Terms and Conditions and Refund and Fees Policy.

If you believe you already hold some or all of the skills, knowledge and/or experience for this course, you may be eligible to apply for Recognition of Prior Learning (RPL). You are encouraged to refer to our Participant Handbook and RPL/CT Handbook for Applicants and speak with Mines Rescue prior to commencing training.

For any further information please contact your local Mines Rescue station or visit our website www.minesrescueservices.com.