



PWR

IER - RESPONSE AND RESCUE



IER - Industry Emergency Response and Rescue

Course Title:

Certificate III in Mine Emergency Response and Rescue RII30709

Course Descriptor:

This competency covers technical elements of Emergency Response for industry relating to Hazmat (containment, operations, rescue), Vehicle usage and Road Rescue. Includes proper procedures for working with confined spaces, using rope rescue techniques, and specialised PPE such as breathing apparatus for fire and HAZMAT.

Clustered Units of Competency:

PUASAR032A	Undertake Vertical Rescue	PMAQMIR444A	Develop Incident Containment Tactics
PUASAR025A	Undertake Confined Space Rescue	RIIERR201A	Conduct Fire Team Operations
PUASAR022A	Participate in Rescue Operation	PUAFIR306B	Render Hazardous Materials Incident Safe
PUAFIR207B	Operate Breathing Apparatus Open Circuit	PUASAR024A	Undertake Road Crash Rescue
PUAFIR307B	Monitor Hazardous Atmospheres	PUAFIR201B	Prevent Injury
PMAOHS211B	Prepare Equipment for Emergency Response	RIIOHS201A	Work Safely and Follow OHS Policies and Procedures
PRMPES05B	Use Portable Fire Fighting Equipment	RIICOM201A	Communicate in the Workplace
PUAFIR308B	Employ Personal Protection at a Hazardous Materials Incident	RIIQUA201A	Maintain and Monitor Site Quality Standards
PUAVEH001B	Drive Vehicles Under Operational Conditions	RIIRIS201B	Conduct Local Risk Control
		RIIERR301A	Respond to Mine Incident
		RIIERR310A	Provide Support for Rescue Operations

Source Training Packages:

RII30709 Cert II in Mine Emergency Response and Rescue

Prerequisites :

Must be a site ERT member and have completed a fitness assessment.

Duration:

17 Days for 10 Hours each day.

Maximum Attendees:

8

Attendees are required to bring:

Full length work clothing and safety boots.

Locations:

PWR Training Centre and Client sites as requested.