



A course from our:  
● Safe Practices  
range of programs

## MONITOR HAZARDOUS ATMOSPHERES

<b>Standards:</b>	Australian, New Zealand Standards OH & S Act National Competency Standards
<b>Award:</b>	Statement of Attainment
<b>Accreditation:</b>	Monitor Hazardous Atmospheres – PMAOHS217A
<b>Target Group:</b>	All organisations, industries and workplaces where confined spaces exist
<b>Valid:</b>	1 year
<b>Pre-requisite:</b>	Nil
<b>Course Duration:</b>	4 hours Awareness 2-4 hours to meet client needs
<b>Assessment:</b>	Competency based skills & knowledge
<b>Course Content:</b>	OHS regulations, organisational policy/procedure Selection, familiarisation and Calibration of equipment Manufacturer's guidelines PPE and clothing Interpretation, recording and analysis / comparison of contaminants with specifications and exposure limits Communicating results in accordance with procedures Recommendations on actions to be taken based on atmospheric readings Inspection and fault finding of monitoring equipment in accordance with manufacturer's instructions Maintaining records of tests and results in accordance with procedures
<b>Course Equipment:</b>	Organisation policy / procedural documents, relevant monitoring devices, PPE and other course equipment.
<b>Style of course:</b>	Designed and conducted to suit your workplace/personal needs. A "Hands On" training approach based on good skills and relevant, non-threatening information conducted by experienced, qualified and motivating educators. The course is both educational and fun to do.

