

2019 COURSE INFORMATION FOR BHP BILLITON - IRON ORE - CONFINED SPACE ENTRANT/STANDBY WITH GAS TEST ATMOSPHERES



BHP Billiton - Iron Ore - Confined Space Entrant/Standby with Gas Test Atmospheres

Duration:

2 Days

Max Students:

12

Designed for:

This course is appropriate for students working in confined space (enclosed or partially enclosed) for the purpose of carrying out work or inspections and also is appropriate for those performing sentry or stand-by person roles, at worksites within: Civil construction, Coal mining, Drilling, Extractive industries and Metaliferous mining. The Gas test unit of competency is designed for testing the working atmosphere to determine if it is safe for the proposed work.

Pre-requisites:

Nil

Co-requisites:

Nil

Pre-entry Requirements:

Nil

Description:

This course covers entering and working in confined spaces in resources and infrastructure industries and .gas testing of an atmosphere prior to entering a specific area or workspace

Content:

Specific skills are required to achieve the performance criteria in this course these are as follows:

- Site and equipment safety requirements
- Confined space entry and exit procedures
- Risks and regulations
- Knowledge of air contaminants and toxic gases
- Testing the working atmosphere
- Breathing apparatus limitations
- Equipment types
- Characteristics
- Technical capabilities and limitations
- Site isolation and site control responsibilities and authorities
- Safety Data Sheets (SDS)
- Project quality requirements
- Interpreting JSA's/Safe work method statements
- The use of atmospheric monitoring devices

Units of Competency

RIIWH202D Enter and work in confined spaces

MSMWHS217 Gas test atmospheres

Assessment:

Assessment of this course is through written assessment and observation of students carrying out a range of practical activities involving entering and working in confined spaces.

Delivery Method:

Fire & Safety Australia Pty Ltd provide scheduled dates for courses in their public course schedules; these courses are subject to sufficient numbers of students wishing to undertake the training. Should a course be under subscribed the course may be deferred until it is viable to conduct the training. In this instance Fire & Safety Australia Pty Ltd will contact the student enrolled to inform them and re-schedule. Dates listed on this flyer are subject to change; please refer to our website www.fireandsafetyaustralia.com.au for the latest public course dates.

*No GST is applicable to the cost of this course

Nationally Recognised Training will be conducted under the authority of Fire & Safety Australia Pty Ltd (RTO Provider No: 22250)

Bookings and Enquiries

Visit us at www.fireandsafetyaustralia.com.au, and at your convenience;

- Browse our entire range of public courses
- Check public course availability, locations and dates within each state
- Register online

Or to talk to us about your training requirements call 1300 885 530 or email training@fsaus.com.au

Full terms and conditions will be provided at the time of booking.

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Classroom theory via PowerPoint or the issued learner resource including use of audio-visual material and practical activities involving entering and working in confined spaces.

January 2020

| Date | Course | Start time | Finish time | Location |
|--------|--|------------|-----------------|--------------|
| Wed 22 | BHP Billiton - Iron Ore - Confined Space Entrant/Standby with Gas Test Atmospheres | 8:30AM | More than 1 day | Canning Vale |

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