CIVIL TRAIN

The Training Division of the CCF RTO

CONFINED SPACE INC. SAFETY OBSERVER

RIIWHS202E - Enter and work in confined spaces MSMPER202 - Observe permit work

COURSE OVERVIEW

Working in confined spaces is a highly hazardous activity and is governed by various legislative instruments.

Confined spaces are commonly found in tanks, ducts, flues, chimneys, containers or other similar enclosed or partially enclosed structures. They pose dangers because they are usually not designed to be areas where people work. The hazards are not always obvious and may change with each entry into the confined space.

This course is based on this applicable State legislation to provide you with the skills and knowledge to safely work in confined spaces.

This course also covers the skills and knowledge required to undertake the safety observer role for permits requiring a safety observer. This role may also be called a hole watcher or a fire watcher. Safety observers can stop permit work, but do not have the authority to restart it.

COURSE DURATION

This course is one day.

DELIVERY & ASSESSMENT

This course is delivered and assessed face to face.

There are theory and practical training and assessment components to the course.

COURSE OUTCOMES

On completion of the course you will be able to

- Plan and prepare for working in confined space
- Work in confined space
- Exit confined space
- Control the permit site
- Take appropriate action for potential incident
- Complete safety observer role
- Clean up

If successful you will receive a Statement of Attainment and plastic card to keep in your wallet to show competency

Industry recommends this course is renewed every two years.

LOCATION

Public courses are scheduled frequently in Adelaide, Perth and Alice Springs.

Civil Train can come to your worksite to deliver training to a group of employees – please contact the office for a quote.

BOOK ONLINE ►

TO WORK IN CIVIL, YOU NEED TO TRAIN WITH THE CIVIL EXPERTS

www.civiltrain.com.au

(08) 8111 8000

courses@ccfsa.com.au