

The WORCS “Integration of Loss Control Solutions”

The WORCS Seminars

Check out our seminars at our
website:

[solutions.theworcsinc.com
/seminars](http://solutions.theworcsinc.com/seminars)

Seminar Topics

- ▶ *The WORCS Confined Space Awareness Training*
- ▶ *The WORCS DOT Hazardous Materials*
- ▶ *The WORCS Loss Control Program*
- ▶ *The WORCS RCRA Hazardous Waste Management*
- ▶ *The WORCS Fall Protection*
- ▶ *The WORCS OSHA 10 Hour for General Industry*

The WORCS, Inc.
109 E. 8th Street
Kaukauna, WI 54130



THE WORCS CONFINED SPACE AWARENESS TRAINING

Who Should Attend?

This one day course is designed for those individuals who are responsible for managing or overseeing employees working in confined space entry activities.

- Facility Managers
- Team Leaders
- Supervisors
- Individuals who will manage third-party contracted confined space entry operations at their facilities.

Seminar Dates and location:

November 8, 2017

WORCS Training Center

Cost: *100.00*

For additional information contact: Mike Parins at mike.parins@theworcsinc.com
920-606-2030

WORCS Confined Space Awareness Training



Course Format

Training is instructor led multi-media presentation, incorporating instructor demonstration, student manual and learner practical hands on approach. Training will run approximately 8 hours. Learners will be given a written exam and will receive a certificate of completion with training contact hours, signed and dated by the WORCS instructor upon successful completion of the scheduled training.

Learning Outcomes

- Defining confined spaces
- Explain legislative, consensus standards and operational requirements
- Explain roles responsibilities and procedures for confined space operations
- Identify typical hazards and associated risks
- How to assess and control hazards
- Manage entry permits and hot work permits
- Identifying hazardous energy sources & selecting adequate LOTO & isolation equipment
- Managing contractors and coordinating documentation
- Selection, application & maintenance of equipment for confined space entry-fall protection, gas detection
- Applying correct ventilation techniques
- Select and use respiratory protection equipment (SCBA and SAR)
- Requirements for plans and procedures for confined space entry
- Emergency response procedures and confined space rescue hierarchy techniques