800.551.8763

Fax: 541.746.2940

January 13, 2021

**OESAC CEU Committee** PO Box 577 Canby, OR 97013-0577

To Whom It May Concern:

Enclosed is a course application for the following course:

• Confined Space Entry for Water Utilities Initial Course (\$75)

If you need anything in addition to this application, let me know by emailing me at: manderson@d2000safety.com

Best regards,

Mariah Anderson **VP** of Marketing D2000 Safety, Inc.

(541) 359-4260

manderson@d2000safety.com

# **OESAC Course Application Form**

OESAC CEU Committee • P. O. Box 577 • Canby, OR 97013-0577

Phone: (503)698-6486

Email: info@oesac.org • Web: http://www.oesac.org
Course title: Confined Space Entry for Water Utilities Initial Course

Instructor(s): Jim Johnson						
Location(s): Online - Webinar						
Date(s): January 21, 2021		· ·				
Requested CEUs (1 hour class ti	me = .1 CEU; do not in	clude tin	ne for breaks, lui	nch): <u>.4</u>		_
Does this course promote a prod	uct or apparatus or offe	r such to	those attending	)	Yes 🗖 No	X
If YES, this must be e	xplained on a separate	attachm	ent to this applic	ation ar	nd disclosed	
Has this course been through OE	SAC review before?	Yes 🗖	No 🗷			
If Yes, CEUs approved: DW:	WW:	O2-I: _	O2-SP	:		
Course Format: Lecture	ome Study 🗖 Comp	uter 🗵	One Time Clas	s 🗖 🛚	Recurring	
Recurring Dates:						
Training Objective: This course	trains employees to	safely w	ork within and	around	permit-	
-required con						
Target Audience: Portland Wat						
Method of Tracking Attendance:	OESAC Roster					
	-					
Course contact name: Jen Eichle	er					
Address: 2010 N. Interstate Av	renue					
City, State, Zip: Portland, Oreg	on 97227					
Course contact phone: 503-823-6	5274					
Course contact fax: 503-865-32	63					
Course contact email: jennifer.ei	chler@portlandorego	n.gov				
Sponsor: D2000 Safety, Inc.						
Address: PO Box 2939	12	100000				
City, State, Zip: Eugene, OR 97	402					
Contact: Mariah Anderson						
Sponsor phone: 541-359-4260						
Sponsor fax: 541-746-2940						
Sponsor email: manderson@d2	000safety.com					
Enclosed:	Instructor Biography	X		Course	Brochure 🗖	]
(check as appropriate)	Course Agenda	X			t enclosed: \$7	5
	Course Timeline	X			<i>‡</i> :	

Do you want the course to be listed on the OESAC website as "closed to registration"? Yes ☒ No ☐





Safety and Rescue Training for high-hazard work activities

Confined Space Fall Protection Excavation Forklift

# Confined Space Entry for Water Utilities Initial Course

This course trains employees to safely work within and around permit-required confined spaces by following the provisions of their location's confined space program.

The curriculum is designed to meet OSHA regulations 29 CFR 1910.146, as well as state-specific requirements.

It is designed to be taught online. In addition to this class, students must receive on-the-job training from their supervisors to ensure that they can operate all safety equipment and perform non-entry rescues.

# **Course Objectives**

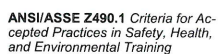
At the completion of this class, the students should be able to:

- 1. List the characteristics of a confined space and a permit space.
- 2. Describe the hazards that may be present in a permit space.
- 3. Recognize the signs of exposure to permit space hazards.
- 4. List the requirements of their location's permit space policies.
- 5. Understand the hazard information and follow the entry procedures referenced on an entry permit.
- 6. Properly use PPE required for entry.
- 7. Maintain communication between entrants, attendants and rescuers.
- 8. Follow emergency procedures.

# Course Outline

- Accidents Within Confined Spaces
- Hazards of Permit Spaces
- Causes of Confined Space Deaths
- Entry Permits
- Responsibilities
- Isolation, Heat and Noise Hazards
- Atmospheric Hazards
- Gas Behavior in Confined Spaces
- Oxygen Deficient Atmospheres
- Combustible Atmospheres
- Toxic Atmospheres
- Atmospheric Monitors
- Communications
- Harness/Tripods
- · Ventilators and Ventilation Techniques
- Permit Compliance
- Emergencies
- Quiz

Our programs reflect:









# Confined Space Entry for Water Utilities Initial Course

# **Course Timeline**

The exact timing of this course will vary depending on the number of students in the class. However, the schedule below would be typical for this class.

### **Confined Space**

7:30 - 11:30 am

**Accidents Within Confined Spaces** 

**Hazards of Permit Spaces** 

**Causes of Confined Space Deaths** 

**Entry Permits** 

Responsibilities

Isolation, Heat and Noise Hazards

**Atmospheric Hazards** 

Gas Behavior in Confined Spaces

Oxygen Deficient Atmospheres

**Combustible Atmospheres** 

**Toxic Atmospheres** 

**Atmospheric Monitors** 

Communications

Harness/Tripods

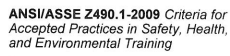
**Ventilators and Ventilation Techniques** 

**Permit Compliance** 

**Emergencies** 

Quiz

Our programs reflect:







# **Instructor Background And Information Form**

Thank you for filling out this form.							
Presentation Title: Confined Space Entry	for Water Utilities Ir	nitial Course					
	Title: Safety Trainer						
	Address: PO Box 2939						
City: Eugene	_ State: OR Zi	97402 p:	Phone: 541-915-3671				
Summary of Lesson content: This course	trains employees to	o safely work w	vithin and around permit-				
-required confined spaces.		255000 T					
Professional Background: (Note a brief- Please be sure the resume includes all re Use the reverse side of this form if more Primary Knowledge/Skills/Abilities related	equested information room is needed to fo	n. Qualification ully answer the	ns should be related to your presentation.) e following questions.				
Education (High School, Upgrades, Colleges and Degrees):							
Professional Registration/Certification:							
Related papers/instruction you have pres	ented:						
Title:	_ Date:	Event:					
Professional Organizations/Activities:							
			Date:				
Course sponsor: D2000 Safety, Inc.		A	Date:				
Signature of Instructor:	B	0.00	Date: 01/13/21				
DO NOT WRITE BELOW THIS/LINE	<i>'</i>						
Date Evaluated: By:			Approved: Yes No				
Return Completed Form To: OFSAC CFU	COMMITTEE	Email: info@oo	sac org				

P.O. Box 577

Canby, OR 97013-0577

Email: info@oesac.org Phone: 503-698-6486

# James H. Johnson: C.E.O.



# **Professional Experience**

#### D2000 Safety, Inc. 2001 - Present

- Owner and Chief Executive Officer
- Instructional designer and trainer

#### Holbrook Communications 1996-2001

Owner and C.E.O. Developed policy/procedures, training manuals and other technical documentation for a variety of clients.

#### **D2000 Safety Solutions** 1991 – 1996

Manager of Technical Communications. Developed training and compliance tools for confined space and rescue programs.

### Wilson Learning Company 1987-1991

Consultant and instructional designer. Developed training programs for a variety of Fortune 500 clients.

#### Minneapolis Heart Institute Foundation 1985-1987

Communication Coordinator responsible for marketing and educational materials.

#### **Education / Certifications**

## **OSHA Training Institute**

- Instructor: Fall Protection 3110, 2008
- Fall Protection 3110, 2007
- ➤ Trenching and Excavation 3010, 2007

# Florida Institute of Technology

B.S. Oceanographic Technology, 1980