

## OUTREACH TRAINING PROGRAM REPORT GENERAL INDUSTRY

FORM No. 4-50.2 OMB No. 1218-0262 Expiration: 12/31/2020

Read instructions before completing this form.

					1 0			
Sul	omit completed forms	Pacif 4225 Emai	Roosevelt Wa	y NE, Suite 100, Se , Fax: (206)-685-387	attle, WA 98		ashington	
1.	Trainer Name			2. ID Numb	er 3. M	lost Recent Trainer C	ourse 4. Ex	xpiration Date
5.	Authorizing Train	ing Organiza	tion	1	T.		1	, ,
6.	Trainer Address							
	Company							
	Address							
		City			State	Z	IP	
	Phone No.	( )		Ema	il			
7.	Course Conducted  10-Hour  30-Hour	Span Yout		ss)		than English or Span or Partnership (speci		9. Number of Students
10.	Training Site Addr Street Address	ress		City		State	Country	
11.	11. Type of Training Site  Workplace School Office Hotel Union Employer Association Other (specify):							
12.	Course Duration				1		Start	
Star Tin			Start Time:	End Time:	Start Time:	End Time:	Time:	End Time:
Course Date:			Course Date	:	Course Da	te:	Course Da	ate:
13.	Sponsoring Organ ☐ Safety & Health ☐ Education	ո 🔲 Етр	oloyer nmunity	Labor/Union		mployer Association Other (specify):		
I cer Reqi OSH from false Occi	uirements and Proce HA Directorate of Tr the OSHA Outreac information herein	lucted this Oi dures. I have aining and E ch Training P may subject i I Health Act,	maintained the ducation (or it rogram if info ne to civil and which provide	he training records a ts designee) upon re rmation provided ha criminal penalties a s criminal penalties	is stated in th quest. I und crein is not th inder Federa for making f	with the OSHA Outr he Requirements and erstand that I will be rue and correct. I fur I law, including 18 U alse statements or rep	I will provide subject to im ther understa I.S.C. 1001 ar	these records to the nediate dismissal nd that providing nd section 17(g) of th

Privacy Act Statement and Paperwork Reduction Act Statement

this submission is true and accurate.

**Trainer Signature:** 

The Privacy Act of 1974 as amended (5 U.S.C. 552a), section 901 of Title 30 to the US Code and 20 CFR 725.504 - 513 authorize collection of this information. The purpose of this information is to determine whether the trainer is authorized and whether the training was properly completed. Completion of this form is not mandatory, however, this information is required to obtain OSHA student course completion cards. Additional disclosures of this information are not required.

☐ If submitting this form by electronic means, by checking the box to the left or affixing signature, I attest that all information provided in

Date:

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number. Public reporting burden for this collection of information is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. The obligation to respond to this collection is required to obtain OSHA student course completion cards as stated in OSHA's Outreach Training Program Requirements and Industry-Specific Procedures. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the U.S. Department of Labor, Occupational Safety and Health Administration, Directorate of Standards and Guidance, 200 Constitution Avenue, NW, Room N3718, Washington, DC 20210 and reference the OMB Control Number. Note: Please do not return the completed OSHA Form 4-50.2 to this address.



OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

FORM No. 4-50.2 Омв No. 1218-0262 Expiration: 12/31/2020

# OUTREACH TRAINING PROGRAM REPORT **GENERAL INDUSTRY**

13. Topic O	15. Topic Outline								
	10-Hour Topics								
*India	cate the amount of time spent on each topic in the class.								
Hours *	REQUIRED								
110415	Introduction to OSHA								
	Walking and Working Surfaces								
	Exit Routes, Emergency Action Plans, Fire Prevention Plans,								
	and Fire Protection								
	Electrical Personal Protective Equipment								
<del></del>	Hazard Communication								
ELECTIVE Hours *									
Hours	Hazardous Materials								
	Materials Handling								
	Machine Guarding								
	Introduction to Industrial Hygiene								
	Bloodborne Pathogens								
	Ergonomics Safety and Health Programs								
	Fall Protection								
	Tun Frotection								
TT 4	<u>Optional</u>								
Hours *									
	TOTAL HOUDS								
	TOTAL HOURS								
	30-Hour Topics								
*Indio	cate the amount of time spent on each topic in the class.								
Hours *	REQUIRED								
	Introduction to OSHA								
	Introduction to OSHA Managing Safety and Health								
	Managing Safety and Health Walking and Working Surfaces								
	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans,								
	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection								
	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical								
	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment								
	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical								
	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling								
	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling								
Hours*	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE								
Hours*	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials								
Hours*	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces								
Hours*	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials								
Hours*	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces Lockout / Tagout								
Hours*	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces Lockout / Tagout Machine Guarding Welding, Cutting, and Brazing Introduction to Industrial Hygiene								
Hours*	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces Lockout / Tagout Machine Guarding Welding, Cutting, and Brazing Introduction to Industrial Hygiene Bloodborne Pathogens								
Hours*	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces Lockout / Tagout Machine Guarding Welding, Cutting, and Brazing Introduction to Industrial Hygiene Bloodborne Pathogens Ergonomics								
Hours*	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces Lockout / Tagout Machine Guarding Welding, Cutting, and Brazing Introduction to Industrial Hygiene Bloodborne Pathogens Ergonomics Fall Protection								
Hours*	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces Lockout / Tagout Machine Guarding Welding, Cutting, and Brazing Introduction to Industrial Hygiene Bloodborne Pathogens Ergonomics Fall Protection Safety and Health Programs								
Hours*	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces Lockout / Tagout Machine Guarding Welding, Cutting, and Brazing Introduction to Industrial Hygiene Bloodborne Pathogens Ergonomics Fall Protection								
	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces Lockout / Tagout Machine Guarding Welding, Cutting, and Brazing Introduction to Industrial Hygiene Bloodborne Pathogens Ergonomics Fall Protection Safety and Health Programs								
Hours*	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces Lockout / Tagout Machine Guarding Welding, Cutting, and Brazing Introduction to Industrial Hygiene Bloodborne Pathogens Ergonomics Fall Protection Safety and Health Programs Powered Industrial Vehicles								
	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces Lockout / Tagout Machine Guarding Welding, Cutting, and Brazing Introduction to Industrial Hygiene Bloodborne Pathogens Ergonomics Fall Protection Safety and Health Programs Powered Industrial Vehicles								
	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces Lockout / Tagout Machine Guarding Welding, Cutting, and Brazing Introduction to Industrial Hygiene Bloodborne Pathogens Ergonomics Fall Protection Safety and Health Programs Powered Industrial Vehicles								
	Managing Safety and Health Walking and Working Surfaces Exit Routes, Emergency Action Plans, Fire Prevention Plans, and Fire Protection Electrical Personal Protective Equipment Materials Handling Hazard Communication  ELECTIVE  Hazardous Materials Permit-Required Confined Spaces Lockout / Tagout Machine Guarding Welding, Cutting, and Brazing Introduction to Industrial Hygiene Bloodborne Pathogens Ergonomics Fall Protection Safety and Health Programs Powered Industrial Vehicles								

16. Student	Names
	(Names must be legible)
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	
11.	
12.	
13.	
14.	
15.	
16.	
17.	
18.	
19.	
20.	
21.	
22.	
23.	
24.	
25.	
26.	
27.	
28.	
29.	
30.	
31.	
32.	
33.	
34.	
35.	
36.	
37.	
38.	
39.	
40.	



FORM No. 4-50.2 Омв No. 1218-0262 Expiration: 12/31/2020

### **OUTREACH TRAINING PROGRAM REPORT**

### **Instructions for Outreach Training Program Trainer**

The Occupational Safety and Health Administration (OSHA) Outreach Training Program is a voluntary orientation training program aimed at workers. It provides workers with information about OSHA and an overview of job hazards. Trainers authorized through the OSHA Outreach Training Program must conduct Outreach Training Program classes in accordance with the current Outreach Training Program Requirements and Industry-Specific Procedures issued by the Directorate of Training and Education (DTE). The Outreach Training Program Requirements and Industry-Specific Procedures can be found online at the OSHA.gov Web site under Training, OSHA Outreach Training Program.

#### Item 1 Trainer Name

List the trainer's full name. When completing student course completion cards, print or type the trainer's name on each card. Names must be legible.

#### Item 2 ID Number

This applies only to trainers who have already received student cards. New trainers do not have an ID number. ID numbers are issued to trainers after their initial course is documented. If this is the trainer's first class, or if the trainer has an updated trainer status, include a copy of the trainer card.

#### Item 3 **Most Recent Trainer Course**

Indicate the most recent applicable course number you have completed.

#### Item 4 **Expiration Date**

Enter the trainer authorization expiration date as listed on the bottom right of the Authorized Outreach Training Program Trainer card.

#### Item 5 **Authorizing Training Organization**

The trainer's Authorizing Training Organization (ATO) is the OSHA Training Institute (OTI) or the OTI Education Center that conducted the trainer's most recent trainer or update course. List the name of the Authorizing Training Organization.

#### Item 6 **Trainer Address**

Provide an address where to send the cards. The cards must be sent directly to the trainer.

#### Item 7 Course Conducted

Place an "x" in the appropriate box. A separate report must be completed for each course completed.

#### Item 8 Course Emphasis (check all that apply)

Place an "x" next to all the information that applies to the majority of this course. If the course included a special emphasis such as Cal/OSHA, ET&D, etc., place an "x" next to "Other" and denote the specific area of emphasis on the line below "Other."

#### Item 9 **Number of Students**

Indicate the number of students who completed the course. Note: If the trainer held a class that contained more or fewer students than allowed by OSHA policy, include a copy of the prior approval received from the trainer's ATO.

#### Item 10 **Training Site Address**

Provide the address, city, state, and country where the course was conducted.

#### Item 11 **Type of Training Site**

Place an "x" next to the type of site where the training was held. If none of the choices apply, specify the type of training site.

#### Item 12 **Course Duration**

Enter the date, start time, and end time of each day the course was conducted. Trainers must attach supplemental sheets with the additional course dates, start times, and end times if further space is needed.

#### Item 13 **Sponsoring Organization**

Place an "x" in the box to indicate the sponsor of the training, if applicable. If the trainer had a sponsoring organization, but that category is not listed, check "Other" and specify the type of sponsoring organization.

#### Item 14 **Statement of Certification**

The authorized trainer must sign the statement of certification to verify that the class was conducted in accordance with the OSHA Outreach Training Program Requirements and Procedures and attest to the accuracy of the documentation submitted. If requesting cards electronically, the trainer must place an "x" in the box or affix a signature.

#### **Topic Outline** Item 15

Complete the applicable 10- or 30-hour topic outline. The trainer must complete this part of the form.

#### **Student Names** Item 16

List the first and last name of each student who completed the entire course. Ensure the names are legible. The course records must include sign-in sheets for each day, student contact information, topic outline, a copy of the distributed student course completion cards, and a list of guest trainers if applicable.