Workplace Safety and Health Training on Infectious Diseases, Including COVID-19 FY 2022 Grant Recipients

Organization Name	City	State	Award	
American Public Power Association	Arlington	VA	\$160,000	
The American Public Power Association proposes to provide 2.5 hours of COVID-19 training to 750 employers and workers in the public power utility industry. The target audience includes hard-to-reach and tribal nation utility workers. Training will include infectious disease controls, PPE, and whistleblower protection. The organization plans to use existing OSHA materials and revise previous Harwood materials. Training will be in English.				
American Society of Safety Professionals Foundation	Park Ridge	IL	\$159,967	
American Society of Safety Professionals Foundation proposes to provide 4 hours of COVID-19 training to 460 employers and workers in small businesses. The target audience includes at risk workers in high hazard/high fatality industries. Training will include infectious disease, including COVID-19. The organization plans use a subject matter experts and trainers to repurpose existing and create new training materials for live and virtual delivery. Training will be in English.				
American Traffic Safety Services Association, Inc.	Fredericksburg	VA	\$158,884	
American Traffic Safety Services Association, Inc. proposes to provide 1 hour of COVID-19 and infectious disease prevention training to 320 workers in the highway construction industry. The target audience includes construction, maintenance, utility workers, device manufacturers, and other workers in the temporary traffic control industry. Training will include preventing infectious disease contact and spread. The organization plans to develop new training materials from information gathered from various reliable sources. Training will be in English and Spanish.				
Building Industry Association of Hawaii	Waipahu	HI	\$117,703	
Building Industry Association of Hawaii proposes to provide 4 hours of COVID-19 training to 260 employers and workers in the construction and service-based general industries. The target audience includes small businesses, youth, temporary workers, workers of color, socioeconomically disadvantaged workers with limited access to training. The training will include an overview of infectious disease transmission hazards, workplace safety, sanitation, and an infectious disease control and management plan. The organization plans to acquire existing training materials from a contract trainer. Training will be in English.				
Community Partners	Los Angeles	CA	\$75,000	
Community Partners proposes to provide 2 to 7.5 hours of COVID-19 training to 175 employers and workers in the grocery, retail, pharmacy, and food manufacturing/meat processing industries. The target audience includes workers with limited access to occupational safety and health training, and high-hazard industries. The organization plans to adapt UCLA-LOSH's training materials for training workers in various settings. Training will be in English and Spanish.				
FTI of District Council 88	Houston	TX	\$160,000	
FTI of District Council 88 proposes to provide 2 days of COVID-19 training to 950 workers in the finishing industry. The target audience includes union members. Training will include information about COVID-19, how to prevent exposures to the virus, and information about emerging diseases. The organization plans to IUPAT's existing COVID-19 training materials. Training will be in English and Spanish.				
Georgia Southern University Research and Service Foundation	Statesboro	GA	\$159,721	
Georgia Southern University Research and Service Foundation proposes to provide 1.5 to 6.5 hours of COVID-19 training to 560 employers and workers in the Agribusiness industry. The target audience includes limited English speaking, at-risk, and hard-to-reach workers. Training will include prevention, mitigation, and infectious disease preparedness plans. The organization plans to use existing materials and may develop new training materials. Training will be in English and Spanish.				

Workplace Safety and Health Training on Infectious Diseases, Including COVID-19 FY 2022 Grant Recipients

FY 2022 Grant Re	cipients			
Organization Name	City	State	Award	
International Sanitary Supply Association	Rosemont	IL	\$158,957	
International Sanitary Supply Association proposes to provide 8 hours of COVID-19 training to 20 master trainers who will provide 3 hours of COVID-19 training to 600 workers in the cleaning industry. The target audience includes limited-English speaking workers. Training will include infectious disease prevention. The organization plans to use guidance and materials developed by OSHA, NIOSH, and ISSA. Training will be in English, Spanish, Polish, French, German, Portuguese, Italian, and Haitian Creole.				
Melwood Horticultural Training Center, Inc.	Upper Marlboro	MD	\$112,402	
Melwood Horticulture Training Center, Inc. proposes to provide 2 hours of bloodborne pathogens, COVID-19, and other infectious diseases training to 320 employers and workers in general industry. The target audience includes youth, at-risk, high hazard/high fatality, and disabled workers. The organization plans to revise existing bloodborne pathogens training materials. Training will be in English.				
National Day Laborer Organizing Network	Pasadena	CA	\$160,000	
National Day Laborer Organizing Network proposes to provide 13.5 hours of train-the-trainer training to 12 workers who will provide 2 hours of COVID-19 training to 480 workers in the construction, landscaping, moving, housecleaning, restaurant, and manufacturing industries. The target audience includes day laborers, low-wage immigrant workers, hard-to-reach, and limited-English workers. They plan to update existing NDLON or member materials, materials from various health agencies, and develop new Spanish language training curriculum for train-the-trainer tier-2 training. Training will be in English and Spanish.				
University of California, San Diego, The Regents of the	La Jolla	CA	\$159,584	
The University of California, San Diego proposes to provide 4 hours of COVID-19 training to 408 employers and workers in the casino and hotel industries on Native American Trust Lands. The target audience includes minority, low/non-literate, and hard-to-reach workers with limited access to occupational safety and health training. The organization revise training materials developed by a current Harwood grantee. Training will be in English.				
University of Central Missouri	Warrensburg	MO	\$85,000	
The University of Central Missouri proposes to provide 1 hour of COVID-19 training to 115 employers and workers in the education, health services, manufacturing, and business service industries. The target audience includes frontline workers, temporary, youth, domestic, and hard-to-reach workers. Training will include risk assessment and control methods of infectious diseases. They will use previous Harwood training materials and develop new training materials. Training will be in English.				
University of Texas Health Science Center at Houston, The	Houston	TX	\$160,000	
The University of Texas Health Science Center at Houston proposes to provide 1 to 2 hours of COVID-19 and other infectious diseases training to 1016 workers in the agricultural industry. The target audience includes small businesses, limited-English speaking, low/non-literate youth, older workers, minority, and at-risk employees. Training will include education on vaccines. The organization plans to revise existing training materials they developed and materials from State/Federal agencies. Training will be in English, Spanish, Nahuatl, and Tzeltal.				
Western North Carolina Workers' Center	Hendersonville	NC	\$119,695	
Western North Carolina Workers' Center proposes to provide 2 to and workers in the poultry and general industries. The target audi minority, and hard-to-reach workers. Training will include work diseases. The organization plans to revise existing training mater develop new educational. Training will be in English, Spanish, and	ence includes limit-E place hazards, preven ials from OSHA and j	nglish, low/ tion, and cor	non-literate, trol for infectious	