

CPWR is a nonprofit dedicated to reducing injuries, illnesses, and fatalities in the construction industry. Our research, training, and service programs collaborate with many stakeholders—including workers, contractors, project owners, health and safety professionals, academics, key government agencies, unions, and associations—to fulfill that mission.

Ways our work can help you ...

RESEARCH: As the National Institute for Occupational Safety and Health’s National Construction Center, we conduct research and translate it into tools and resources that contractors and workers can put into practice on job sites.

Contractors can use the new **Safety Climate-Safety Management Information System** to assess their safety climate, select and implement appropriate tools to strengthen it, and engage in continuous safety climate improvement.



cpwr.com/safetyclimate

Hazard Alert Cards describe common hazards and steps to reduce risks and prevent injuries and illnesses. They can be handed out to workers, accompany toolbox talks, and be used as part of training programs. Our 70+ **Toolbox Talks** help contractors of all sizes educate their employees on how to identify and respond to hazards.



cpwr.com/hazardalerts



cpwr.com/toolboxtalks

Our **Data Center’s analysis** informs new research, reveals trends, keeps stakeholders informed, and suggests directions to improve the safety and health of construction workers. Products include the Data Bulletin and the interactive Data Dashboards.



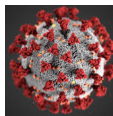
cpwr.com/datacenter

CPWR hosts **regular webinars** focused on current research, new efforts and trends in safety and health, and training programs. In addition to a series on COVID-19, recent topics have included falls, the Small Studies program, and struck-by incidents. Our **Construction Safety & Health podcast** provides information on safer equipment and work practices, emerging hazards and solutions, and other safety and health areas.



cpwr.com/webinars,
cpwr.com/podcasts

CPWR continues to develop and collect resources to help construction employers and workers **keep safe during the coronavirus pandemic**. These materials include two websites—the COVID-19 Construction Clearinghouse and the Exposure Control Planning Tool—as well as a webinar series, infographics, a Toolbox Talk, and other guidance.



cpwr.com/covid19

Mental health issues are affecting construction workers at alarming rates. Suicide is now a leading cause of death in our industry, and construction workers are six to seven times more likely than the average worker to die of an opioid overdose. CPWR offers multiple resources to help the industry respond, including an opioids awareness training program.



cpwr.com/mentalhealth

CPWR’s **growing collection of infographics** raise awareness of occupational hazards and solutions by drawing on respected research to create highly visual one-pagers. Topics include extreme weather, falls, manual materials handling, and noise.



cpwr.com/infographics

CPWR’s **Research to Practice (r2p)** program focuses on accelerating wide-spread adoption of research findings and evidence-based solutions that improve worker safety and health. It helps synthesize and translate research findings into practical resources for the industry, establish partnerships, and develop tools to conduct r2p.



cpwr.com/r2p

TRAINING: Our extensive network of highly skilled safety and health trainers is critical for bridging the gap between research and what happens on construction sites. Through our cooperative agreement with the National Institute of Environmental Health Sciences and our National Resource Center’s role as an OSHA Training Institute Education Center, we provide the latest safety and health training programs and respond to the needs of our partner unions and signatory contractors. cpwr.com/training

SERVICE: Funded through a cooperative agreement with the U.S. Department of Energy (DOE), our Building Trades National Medical Screening Program (BTMed) serves as a lifeline for thousands of DOE construction workers. BTMed identifies construction workers who have been employed on DOE nuclear sites, screens them for occupational illnesses, helps connect them with appropriate care, and saves lives. btmed.org

Visit us on **social media!**

Find us on f

facebook.com/CPWR.COSH



instagram.com/cpwr_construction

LinkedIn

linkedin.com/company/cpwr



twitter.com/CPWR

You Tube

tinyurl.com/cpwr-youtube

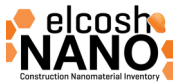
CPWR FAMILY OF WEBSITES



cpwr.com – The first stop for information on our research, training, service programs, and related products and resources.



elcosh.org – An online library of safety and health materials for construction workers, employers, researchers, and other stakeholders.



nano.elcosh.org – An inventory of the use of nano-enabled products — those to which nanomaterials have been added or the nano-structure has been altered — in construction. Its goal is to inform workers about these products as a first step to protecting them from hazards.



covid.elcosh.org – The COVID-19 Construction Clearinghouse offers a central resource for construction employers and workers to find the latest research, guidance documents, training and other resources to help prevent the spread of COVID-19.



covidcpwr.org – This free Planning Tool takes you step-by-step through developing your plan to protect employees from and prevent the spread of COVID-19, including what to consider when conducting a job hazard analysis, selecting appropriate controls, screening workers and visitors, training employees, and implementing the plan.



safeconstructionnetwork.org – Use this site to connect with others interested in advancing construction safety and health, uncover new resources or share your own, and identify new research or community partners.



bestbuiltplans.org – Provides contractors and workers with practical tools and information to plan for safe materials handling while staying productive and profitable. Access the jobsite planning tool, training resources, and interactive coaching exercises created to reduce manual materials handling (MMH) and prevent sprain and strain injuries.



ecd.cpwrconstructionsolutions.org – An interactive tool for the construction industry that helps predict exposure to workplace hazards using objective exposure measurements.



stopconstructionfalls.com – Visit our website and join the ongoing Campaign to Prevent Falls in Construction.



silica-safe.org – A one-stop source of information on how to prevent a silica hazard and comply with the standard, including a free online planning tool to create a silica control plan.



sc-smis.org – Use this new site to assess safety climate, select and implement appropriate tools to strengthen it, and engage in continuous safety climate improvement.



cpwrconstructionsolutions.org – Find practical control measures to reduce or eliminate a variety of construction hazards.



safealc.org – Evaluate the financial impact of a safer solution using this free online calculator.



choosehandsafety.org – Find information on the risks and ways to prevent hand injuries, including what to look for when choosing hand tools and gloves.



btmed.org – Learn about the Building Trades National Medical Screening Program and its mission to provide free medical screenings to construction workers who helped build our nation's nuclear defense sites.



esmartmark.org – Contact your international union to access this site created by NABTU to distribute the Smart Mark training curriculum.