

Join us in moving science to solutions for...

# **Emergency Preparedness**









The NIOSH Research to Practice (r2p) program seeks partners for improving workplace safety and health. The r2p program joins NIOSH researchers and outside partners throughout the research process—from identifying the problem to implementing effective solutions. Do you want to make a positive impact for workers? Contact the r2p program to find out how, working together, we can make an impact.

nioshr2p@cdc.gov

### Partnerships to Protect Emergency Responders

Partnership makes a difference . . . here is one example

#### Challenge

Police officers, firefighters, and emergency medical technicians face many hazards on the job, including chemical, biological, radiological, and nuclear (CBRN) threats. Effective personal protective equipment and strict safety standards are critical to ensure the health and safety of emergency responders.

#### Approach

Stakeholders from government, manufacturing and emergency response fields joined NIOSH to establish new respirator standards for CBRN hazards. They established performance requirements and identified concerns with the existing equipment development process, such as policy, manufacturing and personnel issues. This input allowed researchers to develop practical standards to protect workers from CBRN threats.

#### Impact

This group effort resulted in the first CBRN standards for respirators. The U.S. Department of Homeland Security (DHS) adopted the new standards for all equipment purchased by DHS grant funds. The National Fire Protection Association also endorsed these standards. Approximately 7% of all on-duty career firefighters had CBRN respirators available or on order by December 2004. Additionally, six major equipment manufacturers have received approvals, and sixteen retrofit kits have also been approved.

## Here are just a few of the businesses, organizations, labor groups, and research centers that have partnered with NIOSH.

American Academy of Clinical Toxicology American Association of Poison Control Centers American Chemistry Council Diisocyanates Panel American College of Medical Toxicology American Industrial Hygiene Association American Medical Response American Society of Safety Engineers Bureau of Labor Statistics Center for Business and Public Policy -Georgetown University Commonwealth of PA Bureau of Deep Mine Safety **Dynamic Systems** Electric Power Research Institute EPA Office of Research and Development **FEMCO** Finnish Institute of Occupational Safety and Health General Electric Energy and Resource Systems General Motors United Auto Workers Highmark, Inc. Joy Mining Machinery Korea Occupational Safety and Health Agency National Aeronautics and Space Administration National Center for Health Statistics National Health and Nutrition Examination Survey National Energy Technology Lab (DOE) National Institute of Environmental Health Sciences (NIEHS)

National Institute of Industrial Health National Institute of Mental Health National Institute of Occupational and Environmental Health National Institute on Aging NIEHS-National Toxicology Program National Wooden Pallet and Container Association Occupational Safety and Health Administration Employment Standards Administration -Office of Workers Compensation Program Phoenix Firefighter Department **RM** Wilson Sandia Corporation (DOE) Scag Power Equipment SIRTI SkyJack Inc. Springfield Pike Mine State of Alaska University of Connecticut University of Connecticut Health Center Veterans Health Administration West Virginia University Yale University

 E-mail nioshr2p@cdc.gov to find out how you can add yourself to this list.
Join us in moving science to solutions!

#### Safer • Healthier • People