In any construction site, potentially hazardous conditions are common. Operations like grinding, cutting or welding can all cause high levels of noise and airborne contaminants. Your workers can be exposed and never even know it. If they work overtime, exposure to normally acceptable conditions can quickly become a health threat.

**Hard work doesn't have to be hazardous.** The Hartford is here and ready to assist you before your employees suffer from a work-related illness. Our industrial hygiene experts can help you identify, quantify, understand and control hazardous conditions.

**A TEAM WITH SUPERIOR CHEMISTRY**

Your Risk Engineering consultant is backed by an experienced team of chemists and CIHs in our AIHA-accredited industrial hygiene lab. The lab offers superior technology that allows our team to:

- Scan many types of unspecified hazards beyond what is requested, identifying those that other labs could miss
- Respond faster at rates among the best in the industry
- Provide special investigations and rush analysis as needed
SERVICES TO HELP YOUR BUSINESS SUCCEED

With our proactive approach, The Hartford can:

IDENTIFY EXPOSURES that could cause occupational illnesses by:
- Conducting evaluation surveys
- Visiting your job site and interviewing your management and staff
- Conducting air sampling for commonly found air contaminants such as silica, lead, metal fumes, solvents, carbon monoxide, and diesel exhaust
- Assessing exposures to other environmental stressors, such as noise, heat or cold, electromagnetic fields, various types of radiation, and vibration

DETERMINE THE PRESENCE OF AIR CONTAMINANTS, then:
- Show you how to take air samples and interpret results
- Create a strategy for air sampling
- Select an appropriate sampling method
- Collect samples
- Arrange for analysis by our lab
- Provide a written report
- Recommend ways to reduce the hazardous condition

EXPLAIN OSHA STANDARDS and other exposure guidelines for:
- Hundreds of toxic and hazardous substances

EVALUATE YOUR IN-HOUSE INDUSTRIAL HYGIENE PROGRAMS in areas such as:
- Air monitoring strategies
- Air sampling techniques
- Hearing conservation
- Personal protective equipment
- Radiation hazards
- Respiratory protection

ORDER AN INDUSTRIAL HYGIENE ANALYSIS FOR YOUR JOB SITE.
Contact your Risk Engineering consultant from The Hartford today. Or visit us at THEHARTFORD.COM/RISKEENGINEERING.