

Safety, ergonomics, and industrial hygiene consultants throughout the state are available to help every Ohio employer in any industry develop effective strategies to reduce the risk of employee injuries and illnesses.

[Contact us](#) today for personalized service.

### Technical Consultations

Join **thousands** of employers who know the benefits of working with our [consultants](#) to eliminate work site hazards and improve employee safety.

### Training & Education

Access **200+** [safety and hygiene classes, virtual sessions, and webinars](#) taught by safety and health professionals.

### Written Safety Program Templates

Download and edit customizable [safety program templates](#) on various safety topics with supporting resources for training, checklists, definitions, and more.

### Safety Talks

Access **dozens** of [safety talks](#) including top-ten program topics such as Lockout Tagout, HAZCOM, Respirator, Fall Hazards, and many specialty topics.

### Safety Councils

Join your local safety council and connect with employers at monthly meetings to promote safety awareness and education. [Find your nearest Safety Council today.](#)

### Additional resources:

- [Ask-a-Librarian](#) for help with codes, publications, and technical questions.
- [Safety Video Library](#) to access **600+** safety videos, including **200+** streaming options.
- [Ohio Safety Congress & Expo](#) for education (CEUs), resources, and networking.

### Safety Consultants

Assist with hazard identification and risk reduction methods associated with hazardous conditions, behaviors, and regulatory requirements in industrial and construction settings.

### Ergonomic Consultants

Aid with identification and risk reduction methods to lower the potential for work-related musculoskeletal disorders caused by tasks involving lifting, pushing, bending, pulling, carrying, and repetitive motion.

### Industrial Hygiene Consultants

Help with identification, evaluation, and control of chemical and physical workplace hazards such as occupational noise and airborne contaminants.