Environmental Health and Safety

A safe and sustainable campus, community and world.
Environmental Health and Safety

A safe and sustainable campus, community and world.
Guides and coordinates the safe use of human, plant, and animal pathogens; biological toxins; human blood; recombinant DNA; and disposal of biohazardous waste. Advises researchers about permits, policy, and regulations.
Emergency Management

Automated External Defibrillator (AED) | Building Information | Severe Weather | Emergency Operations Center (EOC)

Encompasses traditional safety disciplines for emergency preparedness and incident response.

Responsible for addressing emergency concerns including response plans, severe weather, evacuation information, and assistance to first responders.
Develops and implements best management practices in order to preserve clean air, water, and soil.

Collects chemical, biological, and radiological wastes and manages the material in an environmentally responsible manner.

Environmental Programs

Clean Air | Environmental Assessments | Hazardous Waste Disposal & Recycling | Spill Control | Storage Tanks | Stormwater Protection
Protects lives and property of Iowa State University students, faculty, staff, and visitors through online and classroom fire safety training, building plan review, inspection of campus for fire protection, identification of fire safety improvements, and maintenance of campus fire extinguishers.
Administers appropriate lab practices, policies, and other regulatory requirements which must be followed in the lab and provides lab safety services such as surveys and equipment disposal.

Laboratory Safety
Chemical Inventory | Equipment Disposal | Fume Hoods | Surveys | Tax-free Ethanol
Occupational Health and Safety

Ergonomics | Fall Protection | Injury Prevention | Occupational Medicine | Personal Protective Equipment | Shop Safety | Asbestos, Lead, and Mold Evaluations

Provides health and well-being services, which protect employees and the public from chemical, microbiological, and physical workplace health hazards.

Services include ergonomic evaluations, chemical exposure monitoring, training, and consultation.
Ensures that established radiation and laser safety methods are used by approved laboratories through comprehensive safety programs.

Programs include continuous accountability of materials and devices, waste processing, hazard assessments, and personnel monitoring.
Training and Communications
Classroom Instruction | Safety Training
| Needs Assessment | Publications

Provides education on important safety principles and procedures to Iowa State University students, faculty, and staff through publications and online/in-person training.

Promotes awareness to the campus community through events, guest lectures, presentations, and publications.
Questions?

515.294.5359

ehs.iastate.edu