The Department of Environmental Health and Safety (EH&S) has been providing environmental, occupational, health, and safety services to the Iowa State community since 1972.

**EH&S Vision**

A safe and sustainable campus, community and world.

**EH&S Mission**

Prevent illness and injury, protect the environment and connect the university to the message of safety and preparedness.

We will...

• Deliver effective education
• Foster beneficial partnerships
• Maintain technical expertise
• Provide exemplary service

---

**Core Values**

**Service**

We are a service-oriented department committed to professionalism through friendly and helpful interactions.

**Quality**

We strive to provide quality and timely service.

**Knowledge**

We seek to continually expand our knowledge in order to provide accurate and relevant information.
# EH&S Services

## Asbestos/Lead Management
- Asbestos Abatement
- Lead
- Materials Testing

## Emergency Management
- AED / Defibrillators
- Building Information
- Emergency Action Plans
- Emergency Response
- First Aid Guidelines
- Severe Weather Coordination

## Fire
- Design/Plan Review Fire
- Evacuation Procedures
- Fire Extinguishers
- Fire Safety
- Fire Prevention
- Hot Work Permit Program

## Occupational Health
- Carcinogens
- Ergonomics
- Mold
- Nanotechnology
- Noise Monitoring
- Occupational Medicine
- Respirators

## Biological
- Animal Use
- Autoclaves
- Biological Inventories
- Bloodborne Pathogens
- Sharps Safety
- Biological Permits
- Hazardous Shipping
- Select Agents

## Environmental
- AST/UST
- Clean Air Act Regulation
- Incinerator Operation
- Non-domestic Wastewater
- Spill Prevention, Control and Countermeasure
- Stormwater
- Used Oil, Filters & Antifreeze

## Laboratory
- Compressed Gas Cylinders
- PPE
- Spills and Leaks
- Laboratory Equipment
- Laboratory Audit, Setup, Survey
- Tax-Free Ethanol

## Outreach
- CIRAS Partnership
- Story County Emergency Management
- Exercises and Preparedness
Radiation
» Dosimetry Monitoring
» Instrument Calibration
» Lasers
» Non-ionizing Radiation
» Nuclear Gauges
» Radioactive Materials
» Radon
» Sealed Sources
» X-ray Safety

Training & Communication
» Classroom Instruction
» CPR, AED, First Aid Training
» Online Training
» Publications
» Training Requirements

Safety
» Accidents and Injuries
» Confined Spaces
» Electrical Safety
» Fall Protection
» Lockout/Tagout
» Shops Safety
» Safety Inspections

Waste & Recycling
» Chemical Waste Management
» Chemical Redistribution
» Chemical Inventories
» Unknown Chemical Identification