Federal Occupational Health (FOH) provides a wide variety of environmental health and safety services to meet the needs of your agency.

**How does FOH help ensure the safety of Federal work sites?**
FOH inspectors provide an array of asbestos, lead, abatement oversight, and air monitoring services. They also investigate and evaluate situations where building occupants experience health problems linked to the building’s environment.

**Can FOH identify protective equipment requirements for employees?**
FOH professionals can determine Personal Protective Equipment (PPE) requirements for employees, suggest improvements to existing PPE programs, and help establish a comprehensive respiratory protection program, including online medical clearance for respirators.

**Can FOH provide my agency with analytical support?**
FOH can provide your agency with high-quality, cost-effective analytical support via our state-of-the-art environmental laboratories, which specialize in industrial hygiene, environmental, microbiological, asbestos, and fine particle analyses.

**How can my agency maintain compliance with existing regulations?**
FOH conducts surveys to help your agency identify ways of improving current health and safety programs and develop abatement strategies to ensure compliance with existing regulations.

**How can FOH help keep my agency’s personnel safe from hazardous workplace noise exposure?**
FOH professionals can implement an agency-specific hearing conservation program, providing noise exposure assessment and training in the use of hearing protective devices.

**How can my agency’s personnel obtain current safety information in their field of expertise?**
The FOH Training Center offers up-to-date environmental health and safety training covering Federally mandated requirements. FOH instructors tailor training to incorporate agency-specific policies.

**How can FOH help my agency “Go Green”?**
FOH helps agencies meet “greening of the government” goals by developing environmental management systems and identifying methods to promote sustainability.