



The EADS Group eliminates the constant problems of multiple contracts, conflicts, and gaps in responsibility by offering a wide array of environmental services - all under the direction and control of one company.

One company -
all you need.

- Hazardous Waste
- Environmental Site Assessments
- Asbestos Services
- Lead-based Paint Inspections
- Natural Resources
- Wetlands
- Permitting
- Mitigation Design
- Monitoring
- Threatened & Endangered Species
- Biological Assessments
- Agency Coordination



about us...

QUALITY SERVICE WITH INTEGRITY

For over 50 years, The EADS Group has served federal, state and private clients in our community. We are a proven industry leader and continue to serve the region with our staff of dedicated professionals.

EXPERTISE

Extensive knowledge and expertise is represented in over 200 committed professionals. When it comes to environmental services, we offer a "One Stop Shop" for all your project concerns. We offer the resources of many talented individuals with literally hundreds of successful projects to their credit.

COMMITMENT

To you, our customer. To our community. To our firm. To quality. We are committed. As an employee-owned company, each member of the EADS team is invested and dedicated to providing only the highest quality work. Exemplifying our commitment is EADS' ISO 9001 certification. Our process-based quality management system puts customer satisfaction in the foreground of all our daily operations and ensures the successful completion of your project.

Contact Us

Altoona

1126 Eighth Avenue
Altoona, PA 16602
814.944.5035

Johnstown

227 Franklin Street,
Suite 208
Johnstown, PA 15901
814.535.5388

Somerset

450 Aberdeen Drive
Somerset, PA 15501
814.445.6551

Clarion

15392 Route 322
Clarion, PA 16214
814.764.5050

Pittsburgh

11045 Parker Drive
North Huntingdon, PA
15642
412.754.0801

Maryland

81 Baltimore Street,
Suite 600
Cumberland, MD 21502
301.777.7878

Environmental Services





Our Services

Environmental Site Assessments:

The EADS Group has over 30 years of experience in conducting Phase I and Phase II Environmental Site Assessments (ESA) and investigations for a variety of clients—from the private sector to governmental agencies to commercial and industrial interests.

Phase I ESA, a non-intrusive investigation for the purpose of identifying Recognized Environmental Conditions (REC) present on a subject site, includes the following:

- Site reconnaissance
- Records review which help identify REC in connection with historical uses of the property
- Review of available federal, state and local environmental databases
- Review of all readily obtainable mapping of the property
- Interviews with current owners and occupants of the property as well as individuals knowledgeable of the property

The objective of a Phase II ESA is to evaluate the RECs identified in the Phase I for the purpose of providing sufficient information regarding the nature and extent of the contamination.

Lead-based Paint:

Our Pennsylvania Department of Labor and Industry (PADLI) Certified Lead Risk Assessors have extensive experience conducting the following types of testing:

- Lead Paint Inspections: Tests building components for the presence of lead-based paint
- Risk Assessments: Identifies lead hazards (lead dust, lead soil, and lead paint hazards including deteriorated lead paint)
- Clearance Tests: Ensures that the proper lead controls are in place
- Lead Hazard Screen: Evaluation to determine if a full risk assessment is needed
- Combination Inspection/ Risk Assessment: Identifies lead hazards and tests building components for lead-based paint

Our Asbestos Services:

In order to comply with standards implemented by the U.S. EPA and by the PA Department of Environmental Protection, a comprehensive asbestos survey is required by the owner or operator of a facility prior to commencement of any renovation/ demolition activity.

Our Environmental staff includes PADLI licensed Asbestos Building Inspectors. Licensed members can perform comprehensive surveys geared toward a client's specific needs. As part of the survey, The EADS Group will investigate the past history of the materials of construction. The structure will then be visually and physically assessed and bulk samples will be collected from all suspect materials. A report will be prepared delineating the asbestos-containing materials confirmed to be present in the facility.

Wetlands:

As awareness and concern over the importance of wetlands and water resources increase, so do the number of state and federal regulations designed to protect them. Consequently, wetland identification, permitting, mitigation design and natural resource issues have become an important step in project planning.

If you are considering buying property or you have a project involving wetlands, stream crossings, or earth disturbance, you will likely need some type of environmental clearance or permit. With over 30 years of experience, the environmental professionals at The EADS Group have the experience, knowledge and technical capabilities to guide you through the process.

www.eadsgroup.com

