

MANAGEMENT SERVICES

Training of Staff/Employees

- MSDS Awareness Training
- Operations & Maintenance Training
- Hazardous Materials Awareness Training
- Asbestos Awareness Training
- Lead Awareness Training
- Mold/Fungus Awareness Training

Environmental Site Assessments

(for owned or future property purchases)

- Phase I ESA-To ASTM Standards
- Phase II supplemental hazardous material sampling
- AST/UST Storage Tank leak detection monitoring
- AST/UST Storage Tank removal certification/sampling
- Environmental Impact Studies/Wetland Assessments

Asbestos Management Services

- Comprehensive asbestos surveys of facilities
- Design site specific specifications for renovation projects
- Construction Oversight/Asbestos Air Monitoring
- Conduct Final Visual Inspections & Clearance Monitoring

Lead Management Services

- Comprehensive lead surveys of facilities
- Design site specific specifications for renovations
- Construction Oversight/Lead Air Monitoring
- Conduct Final Visual Inspections & Clearance Monitoring

Mold, Fungus and Indoor Air Quality Issues

- Test areas that have complaints from occupants
- Write remediation scope of work for each individual
- Construction Oversight/IAQ Air Monitoring
- Conduct Final Visual & Clearance Monitoring

Hazardous Materials Communication Program

- MSDS Review & Maintenance:
 - ◊ Onsite analysis of MSDS File for completeness.
 - ◊ Hazardous Materials Inventory of on-site items.
 - ◊ Review Quarterly for outdated information and
- Fire Life and Safety Program:
 - ◊ Review fire alarm system
 - ◊ Generate updated site specific emergency exit CAD drawings (8 ½" X 11")
 - ◊ Check fire extinguisher recharge dates and maintain log on a quarterly basis.

INDOOR AIR QUALITY (IAQ)

Our Indoor Air Quality Staff has the ability to survey, test and oversee remediation of commercial and residential buildings.

The leading source of indoor air problems include but are not limited to improper ventilation, dust, temperature, humidity, odors and various gases. East Environmental inspects HVAC systems for Chemicals, Mold Growth, Fungi Spores, Pesticides, Allergens, Bacteria, VOC's and other air pollutant contaminant's.

East Environmental utilizes state of the art testing equipment which allows us to test on-site for Carbon Monoxide & Carbon Dioxide. We also test for Formaldehyde, Nitrogen Dioxide, Acetone, Ammonia, Ozone, Benzene, Oxygen, Petroleum, Sulfur Dioxide, Hydrocarbons, Trichloroethylene, Natural Gas Leaks, Combustion Leaks & much, much more.



Our expert teams are available to respond across the state to help resolve a broad range of chemical, physical and biological concerns. For further information related to East Environmental Group, Inc. please contact us.

Shawan East

President
eastsd@eeg-inc.com

Corporate Office:

2610 South Salina St, Ste 39
Syracuse, NY 13205

Phone: 315.443.8610
Fax: 315.443.8636

Binghamton Office:

123 Court Street
Binghamton, NY 13901

Phone: 607.778.6936
Fax: 607.778.6923



TESTING "YOUR" ENVIRONMENT

**Mold – Fungus
Indoor Air Quality (IAQ)
Asbestos – Lead – Soil
Underground Storage Tanks**



www.eeg-inc.com

At East Environmental Group, Inc. our mission is always striving to make a difference in our community, one project at a time. We accomplish this by delivering data and expertise that is accurate, cost effective, and contextually useful in solving issues of public and environmental health.

East Environmental Group, Inc. is a Certified Minority Business Enterprise & Small Disadvantaged Business Enterprise that services New York State. East Environmental is an environmental consulting firm that provides a wide range of environmental services to its New York State clients.



MOLD & FUNGUS

Have you experienced an untreated water intrusion? Do you just feel “different” at home or work?

East Environmental provides the testing and investigations that will detect and determine the source of the water intrusion, so we can provide solutions on how to combat microbial contamination and take back control of your indoor environment. Locating mold growth can be difficult due to it’s tendency to grow in dark damp places.

East Environmental will perform microbial testing varying from air sampling, surface sampling and wall cavity sampling in any type of structure. Whether the problem is in your home or commercial building East Environmental will be there at any time to provide solutions to your microbial contamination.

ASBESTOS & LEAD

Planning a Remodel?

Before you remodel or start demolition consider testing for asbestos and lead to protect the environment, your family and your community.

Here are a few things that you may or may not know about asbestos & lead:

- **FACT:** Asbestos can be found in building still to this day.
- **FACT:** Asbestos takes 20-40 years to cause cancer in adults lungs but only 10 years in children.
- **FACT:** Lead enters the human body through ingestion, mostly by handling lead products and not washing your hands prior to eating. Small children are also exposed by actually putting dust or paint chips directly into their mouths.
- **FACT:** Lead can harm unborn babies by their mothers being exposed to high levels of lead containing materials through the blood stream.
- **FACT:** East Environmental has state & federal licensed staff that will come to your home or office and test your environment.



SOIL UNDERGROUND STORAGE TANKS

East Environmental's personnel have the experience to provide UST services ranging from permit preparation to remedial action and closure.

Services include the following:

Underground Storage Tank Management

- System Inventory Evaluations
- UST Designated Operator
- Regulatory Compliance
- Tank Integrity Testing
- Site Investigation & Assessment
- Remedial/Corrective Action Design

Tank Closures

- Contract Specification
- Tank Excavation and Removal
- Construction Management
- Required Reporting

Remediation Services

- Plume Control
- Air Sparging Bioremediation
- Biological Degradation
- Vapor Extraction

Monitoring Systems

- Monitoring Systems Design and Installation
- Observation Wells

Laboratory Analysis of Surface Water, Ground water, Air, or Soil

