

# Environmental Testing and Consulting, Inc. Catalog & Price List

# General Services Administration Federal Acquisition Service Authorized Federal Supply Schedule FSS Price List

Online access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address GSA Advantage! Is GSAAdvantage.gov.

Multiple Award Schedule (MAS)
Federal Supply Group: Professional Services
Contract No. GS-00F-222GA
Contract Period 6/15/17 - 6/16/27

### POC:

Lisa Copley, National Contracts Manager

nationalsales@2etc.com

734-955-6600

### **Small Business**

Economically Disadvantaged Woman Owned Small Business

SBA Certified Small Disadvantaged Business

### www.2etc.com

38900 W. Huron River Dr. Romulus, MI 48174

Price list current as of Modification #PS-0044 effective May 26, 2023
For more information on ordering go to the following website: <a href="https://www.gsa.gov/schedules">https://www.gsa.gov/schedules</a>



### **Customer Information**

1a. Table of Awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

Category	Category Description
541620	Environmental Consulting
562910 REM	Environmental Remediation
611430	Professional Management
OLM	Order Level Materials

- 1b. Please see pages 8 11 for labor, analysis and training rates
- 1c. See labor, sample and training category descriptions matching below pricing on pages 12-18
- 2. **Maximum order:** \$10,000,000
- 3. **Minimum order:** \$100.00
- 4. **Geographic coverage (delivery area):** Domestic, 50 States, DC
- 5. **Point(s) of production:** Romulus, Michigan, Wayne County USA
- 6. **Discount from list prices or statement of net price** Government Net Prices (discounts already shown)
- 7. **Quantity Discounts:** \$150,000 >/= 1%, \$300,000 >/= 2%, \$600,000 >/= 3%
- 8. **Prompt payment terms:** Net 30 Days. Information for Ordering Offices: Prompt terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9. **Foreign items**: None
- 10a. **Time of Delivery (days):** Same Day to 30 days
- 10b. **Expedited Delivery**: Customer must select turnaround time when order is placed
- 10c. Overnight and 2-day delivery (Customer may contact the contractor): May be available depending upon service selected
- 10d. Urgent Requirements: Customer must select turnaround time when order is place



11. **F.O.B. point(s)**: Destination

### 12a. Ordering Address:

Environmental Testing and Consulting, Inc.
Attn: Lisa Copley, National Contracts Manager
38900 West Huron River Drive
Romulus, MI 48174
nationalsales@2etc.com and lisa.copley@2etc.com

- 12b. Ordering Procedures: See Federal Acquisition Regulation (FAR) 8.405-3.
- 13. Payment Address:

Environmental Testing and Consulting, Inc. 38900 West Huron River Drive Romulus, MI 48174 sam.cole@2etc.com and tracy.westcott@2etc.com

- 14. Warranty Provision: N/A
- 15. Export Packing Charges: N/A
- 16. Terms and conditions of rental, maintenance, and repair (if applicable): N/A
- 17. Terms and conditions of installation (if applicable): N/A
- 18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A
- 18b. Terms and conditions for any other services (if applicable): N/A
- 19. List of service and distribution points (if applicable): N/A
- 20. List of participating dealers (if applicable): N/A
- 21. Preventive maintenance (if applicable): N/A
- 22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): N/A
- 22b. If applicable, indicate that Section 508 compliance information is available on Information and Communication Technology (ICT) supplies and services and show where full details can be found (e.g. contractor's website or other location.)

  The EIT standards can be found at: www.Section508.gov/: N/A



- 23. Unique Entity Identified (UEI) Number: GKE8WXJ5MAL6
- 24. **Notification regarding registration in System Award Management (SAM) database:** Environmental Testing and Consulting, Inc. is registered



### <u>About Environmental Testing & Consulting, Inc. (ETC)</u>

Established in 1989, Environmental Testing & Consulting, Inc. (ETC) is a multidisciplinary environmental consulting firm headquartered in Romulus, Michigan. The firm offers a wide range of environmental services to clients throughout the country, including; governmental agencies, industrial corporations, law firms, private developers, lending institutions, schools, commercial businesses, and individuals. ETC specializes in assisting clients in complying with environmental regulations and policies and implementing cost-effective solutions to environmental problems.

Clients retain us because of our diverse capabilities, timely, and professional work, and familiarity with complex environmental issues. Our reputation for responsiveness to client's needs, while providing cost-effective quality service, is responsible for our growing list of repeat business and referrals by existing clients.

Training Services

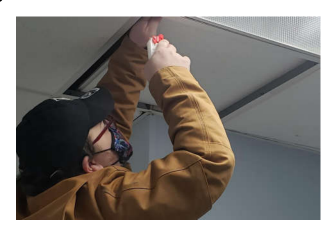


Laboratory Services



Consulting Services







### WHY ETC

- Over 30 years experience
- Diverse Certified Staff
- Environmental and Safety Training Services
- ✓ Federal / GSA Secure Building Clearance
- ✓ Rapid Response Time (Same day to next day)
- High Capacity Lab (Asbestos, lead & mold analysis)
- Quick Turnaround

#### **NAICS CODES**

**541620** - Environmental Consulting Services

541690 Other scientific / technical consulting Services

541350 - Building Inspector Services

541380 - Testing Laboratories

541990 - Other professional scientific / technical srvcs

562112 - Hazardous Waste Collection

611430 - Professional & Mgmt Development Training

611519 - Other Technical & Trade Schools

**UEI** GKE8WXJ5MAL6

CAGE 1G3C7

**PSC CODES:** F113, F115, F999, F101, B500, F107, F103, U002, R413, F111, U004, B510, B502, U099, F109, R420, B532, F110, R428

### WE SPECIALIZE IN . . .

### **Industrial Hygiene Consulting**

- Asbestos, Lead, Mold Inspections, Risk Assessments and Clearances
- Indoor Air Quality (IAQ) Assessments
- Project Management, Oversight & Air Monitoring
- Asbestos, Lead, Mold, Silica Personal Monitoring
- Drinking Water Sampling
- Operation & Maintenance Plans (O&M)
- OSHA Job Safety Analysis
- OSHA Exposure Assessments and NEAs

### **Laboratory Analysis**

- Asbestos and Lead Accredited Analysis
- Viable and Non-viable Mold Accredited Analysis
- 🚺 🔸 Paint Chip Analysis
  - Particulate (NIOSH 500 & 600) Analysis
  - Toxicity Characteristic Leaching Procedure (TCLP)

### **Environmental Services Consulting**

- Phase 1 & 11 Environmental Site Assessments
- BEA / Due Care Plans
- Environmental Reviews
- Grant Applications and Management
- Vapor Intrusion Testing
- Waste Characterization
- Hazardous Material Identification

### **Training**

- EPA Certified Asbestos & Lead Training
- Mold / IAQ Training
- HAZWOPER Training (8, 24 and 40 Hour)
- OSHA Awareness Training Asbestos & Lead
- OSHA Awareness Training Multiple Topics
- OSHA 30 Hour Training
- OSHA 10 Hour Training
- Respirator Training / Fit Tests

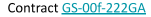












### **PAST PERFORMANCE**



Federal Emergency Management Agency Provide testing media and analysis of environmental samples for Mt. Weather.



US Merchant Marine Academy
Multi-year contract to update
asbestos, lead mold and safety
programs throughout 45 academy
buildings. Kings Point, NY



Federal Aviation Administration
Asbestos and mold investigations and project oversight for Control Towers where contamination required abatement and clean-up.



GSA Public Buildings Services
Testing & consulting on asbestos, lead and IAQ at everal federal facilities



Army National Guard
Contract to perform lead exposure
sampling in 756 armories throughout 15
states in the SE United States



Army Corps of Engineers
Asbestos analysis services for work
occurring at the Fort Jackson US
Army Base in South Carolina.

### PROFESSIONAL CERTIFICATIONS

### Laboratory

- National Voluntary Lab Accreditation Program (NVLAP)
- Environmental Microbiological Lab Accreditation Program (EMLAP)
- Environmental Lead Lab Accreditation Program (ELLAP)

### Consulting

- Asbestos Project Designer, Supervisor, Inspector, and Management Planners
- Lead Inspector, Risk Assessor and EBL Investigators
- HAZWOPER 40 Hour Certified
- Mold / Indoor Air Quality Investigators
- Certified Indoor Air Quality Professional (CIAQP)
- Certified Hazardous Material Manager (CHMM)
- Certified Industrial Hygienist (CIH)
- Licensed Builder

### **Training**

- EPA certified Asbestos and Lead Based Paint Courses
- OSHA Approved Safety, HAZWOPER, Worker Exposure Training
- Other courses including Mold, IAQ, Combustion, etc.

### **Lisa Copley**

National Contracts Manager

Lisa.Copley@2etc.com

734-955-6600 (Office)

810-434-3499 (Mobile))

38900 W Huron River Dr. Romulus, Michigan 48174



2etc.com/government-services



Hourly Rates by Labor Category				
Category	Labor Category or Job Title Task	Price 2022 - 2027		
541620 / 562910REM	Asbestos Air Monitoring	\$66.91		
541620 / 562910REM	Asbestos Inspector	\$69.90		
541620 / 562910REM	Asbestos Management Planner	\$91.31		
541620 / 562910REM	Asbestos Project Designer	\$91.31		
541620 / 562910REM	Lead Inspector / Risk Assessor	\$80.60		
541620 / 562910REM	Lead Project Designer	\$91.31		
541620 / 562910REM	Mold Investigator / Project Designer	\$91.31		
541620 / 562910REM	Indoor Air Quality Investigator	\$91.31		
541620 / 562910REM	Environmental Site Assessment (Phase I) Investigator	\$91.31		
541620 / 562910REM	Environmental Site Assessment (Phase II) Geologist	\$102.02		
541620 / 562910REM	Hazardous Waste Investigator	\$91.31		
541620 / 562910REM	Underground Storage Tank Consultant	\$102.02		
541620 / 562910REM	Certified Industrial Hygienist	\$160.58		
541620 / 562910REM	Senior Industrial Hygienist	\$91.31		
541620 / 562910REM	Industrial Hygiene Technician	\$69.90		
541620 / 562910REM	Project Manager	\$102.02		
541620 / 562910REM	Radon Inspector	\$91.31		
541620 / 562910REM	Environmental Review / NEPA Specialist	\$102.02		



Sample Analysis by Type and Result Speed						
Category	Service Proposed (e.g. Material Analyzed)	Same Day Results	24 Hour Results	48 Hour Results	72 Hour Results	10 Day Results
541620 / 562910REM	Asbestos Air Analysis (PCM)	\$10.82	\$8.61	\$7.94	\$7.18	NA
541620 / 562910REM	Asbestos Bulk Analysis (PLM)	\$13.69	\$10.82	\$10.05	\$9.38	NA
541620 / 562910REM	Asbestos Point Counting	\$33.79	\$27.28	\$25.17	\$21.54	NA
541620 / 562910REM	Asbestos TEM Air Analysis	\$117.25	\$87.58	\$73.22	\$61.74	NA
541620 / 562910REM	Asbestos Bulk Analysis (TEM) (NOB - Non-organically Bound)	\$78.97	\$66.05	\$61.07	\$56.76	NA
541620 / 562910REM	Mold Analysis - (Air, Bulk, Tape, Surface)	\$33.79	\$27.28	\$25.17	\$22.97	NA
541620 / 562910REM	Viable Mold Air Analysis	NA	NA	NA	\$45.47	NA
541620 / 562910REM	Bacteria Air Analysis	NA	NA	NA	\$45.47	NA
541620 / 562910REM	Lead Analysis (Air, Bulk, Dust, Paint Chips)	\$13.69	\$10.82	\$10.05	\$9.38	NA
541620 / 562910REM	Lead Water Analysis	NA	NA	NA	\$14.36	\$11.96
541620 / 562910REM	Basic Combustion Analysis (Tape)	NA	\$27.28	\$25.17	\$22.97	NA
541620 / 562910REM	Advanced Combustion Analysis (Tape)	NA	\$66.05	\$61.07	\$56.76	NA
541620 / 562910REM	Total Dust Analysis (NIOSH 500)	\$33.79	\$27.28	\$25.17	\$22.97	NA
541620 / 562910REM	Respirable Dust Analysis (NIOSH 600)	\$33.79	\$27.28	\$25.17	\$22.97	NA

Training Classes Offered						
Category	Service Proposed (e.g. Type of Class)	Course Length	Minimum Participants	Contractor / Customer Facility	Cost Per	GSA Price
611430	OSHA Asbestos Awareness (Extra Students Beyond 10 are \$19.29)	2 Hours	10	Both	Student	\$289.39
611430	Asbestos Operations and Maintenance	2 Days	10	Both	Student	\$272.04
611430	Asbestos Worker - Initial	4 Days	10	Both	Student	\$544.08
611430	Asbestos Worker - Refresher	1 Day	10	Both	Student	\$120.58
611430	Asbestos Supervisor - Initial	5 Days	10	Both	Student	\$680.10
611430	Asbestos Supervisor - Refresher	1 Day	10	Both	Student	\$120.58
611430	Asbestos Inspector - Initial	3 Days	10	Both	Student	\$408.06
611430	Asbestos Inspector - Refresher	4 Hours	10	Both	Student	\$90.68
611430	Asbestos Management Planner - Initial	2 Days	10	Both	Student	\$272.04
611430	Asbestos Management Planner - Refresher	4 Hours	10	Both	Student	\$90.68
611430	Asbestos Project Designer - Initial	3 Days	10	Both	Student	\$408.06
611430	Asbestos Project Designer - Refresher	1 Day	10	Both	Student	\$120.58
611430	Asbestos Material Specific - Supervisor	12 Hours	10	Both	Student	\$272.04
611430	Asbestos Material Specific - Worker	8 Hours	10	Both	Student	\$96.46
611430	OSHA Lead Awareness (Extra Students Beyond 10 are \$19.29)	2 Hours	10	Both	Student	\$289.39
611430	Lead RRP	1 Day	10	Both	Student	\$136.02
611430	Lead Worker - Initial	3 Days	10	Both	Student	\$408.06
611430	Lead Supervisor - Initial	4 Days	10	Both	Student	\$530.55
611430	Lead Supervisor - Refresher	1 Day	10	Both	Student	\$120.58
611430	Lead Inspector - Initial	3 Days	10	Both	Student	\$408.06
611430	Lead Inspector Refresher	1 Day	10	Both	Student	\$120.58

	Training Classes Offered (continued)					
Category	Service Proposed (e.g. Type of Class)	Course Length	Minimum Participants	Contractor / Customer Facility	Cost Per	GSA Price
611430	Lead Risk Assessor - Initial	2 Days	10	Both	Student	\$272.044
611430	Lead Risk Assessor Refresher	1 Day	10	Both	Student	\$136.02
611430	OSHA - 10 Hour Supervisor - Initial	2 Days	10	Both	Student	\$272.04
611430	OSHA - 10 Hour Supervisor - Refresher	1 Day	10	Both	Student	\$136.02
611430	OSHA - Confined Space	2 Days	10	Both	Student	\$272.04
611430	OSHA - Personal Protective Equipment	1 Day	10	Both	Student	\$136.02
611430	OSHA - HAZWOPER - Initial	5 Days	10	Both	Student	\$680.10
611430	OSHA - HAZWOPER - Refresher	1 Day	10	Both	Student	\$136.02
611430	NIOSH 582	3 Days	10	Both	Student	\$408.06
611430	First Aid / CPR	2 Hours	10	Both	Student	\$81.61
611430	First Aid / CPR / AED	1 Day	10	Both	Student	\$11335
611430	Microbial Remediation Supervisor - Initial	3 Days	10	Both	Student	\$408.06
611430	DOT Hazardous Materials - Initial	1 Day	10	Both	Student	\$136.02
611430	Principles of Industrial Hygiene	2 Days	10	Both	Student	\$272.04
611430	Uniform Physical Conditions Standard	3 Days	10	Both	Student	\$408.06



### **Professional Labor Categories and Classifications**

Labor Category	Qualifications / Responsibilities	Minimum Education	Minimum Experience
Asbestos Air Monitoring	On-site project management and air monitoring during abatement activities. Ensure specifications are followed and develops documentation to protect all employees.	NIOSH 7400 (582) Certified	1 yrs.
Asbestos (Building) Inspector	EPA Certified Asbestos Building Inspector, inspection work compliant with AHERA, NESHAP and OSHA asbestos survey requirements and regulations.	EPA Certified Asbestos Building Inspector	3 yrs.
Asbestos Management Planner	Developing long range plans for asbestos materials within facilities. Management plan will also include a Operations and Maintenance program to allow for dealing with asbestos in an on-going manner.	EPA Certified Asbestos Management Planner	4 yrs.
Asbestos Project Designer	Services include specification development for asbestos removal projects for bidding to licensed asbestos abatement contractors, conducting walkthrough, evaluating bids and making a contractor recommendation.	EPA Certified Asbestos Project Designer	6 yrs.
Lead Inspector / Risk Assessor	Conduct HUD and EPA compliant lead inspections and risk assessments to address lead-based paint exposure in buildings. Report includes hazard identification and recommended response actions.  Alternatively, can conduct OSHA compliant lead and cadmium review of commercial buildings as required prior to demolition or renovation activities.	EPA Certified Lead Inspector and Risk Assessor	2 yrs.
Lead Project Designer	Services include specification development for lead abatement projects for bidding to licensed lead abatement contractors, conducting walkthrough, evaluating bids and making a contractor recommendation.	EPA Certified Lead Project Designer	4 yrs.
Mold Investigator / Project Designer	Conduct a complete mold and moisture intrusion evaluations of areas or entire buildings. Report will also provide recommendations for abatement and final clearance sampling after remediation has been completed.	Certified Mold Investigator B.S.	4 yrs.
Indoor Air Quality Investigator	Experience through on-going industry specific certifications and trainings which may include Certified Indoor Air Quality Consultant (CIAQC) or Certified Indoor Air Quality Manager (CIAQM)	B.S.	4 yrs.
Environmental Site Assessment (Phase I) Investigator	Completed to ASTM 1527-2005/2013 standard satisfying all appropriate inquiry. Supplemented by on-going training specific certifications and trainings	ASTM Trained	2 yrs.



Labor Category	Qualifications / Responsibilities	Minimum Education	Minimum Experience
Environmental Site Assessment (Phase II) Investigator	Degree will be in either Geology, Physical Geology or Environmental Science. Field Supplemented by on-going training specific certifications and trainings	ASTM Trained B.S	6 yrs.
Hazardous Waste Investigator	Degree in Hazardous Waste or Environmental Science or Equivalent field supplemented by on-going training specific certifications and training. CHMM certified	H.S. (or equivalent)	3 yrs.
Underground Storage Tank Consultant	Subsurface Geophysical Surveying to assess for the presence of buried tanks; release reporting requirements, LUST regulatory reporting requirements; soil and groundwater contaminant delineation	B.S.	5 yrs.
Certified Industrial Hygienist	Certified through the American Industrial Hygiene Association as a Certified Industrial Hygienist in good standing.	B.S.	10 yrs
Senior Industrial Hygienist	Meets the qualifications of an Industrial Hygienist as defined by American Industrial Hygiene Association.	H.S. (or equivalent)	8 yrs.
Industrial Hygiene Technician	Entry level position in industrial hygiene performing sampling and data gathering for employee and area exposures in work settings.	H.S. (or equivalent)	1 yr.
Project Manager	Senior level field employee with extensive experience in coordinating and managing environmental and / or industrial hygiene remediation projects	H.S. (or equivalent)	8 yrs.
Radon Investigator	Certified through either the National Radon Safety Board or the National Radon Proficiency Program.	H.S. (or equivalent)	5 yrs
Environmental Review / NEPA Specialist	Environmental scientist specializing in compliance for federal projects and compliance with the National Environmental Protection Act (NEPA). Competent in Part 58 compliance issues.	B.S.	10 yrs



### **Sample Analysis and Result Speed Classifications**

Analysis Type	Description	Laboratory Certification	Standard Turnaround
Asbestos Air Samples (PCM)	Analysis of submitted air cassettes for overall fiber levels following the NIOSH 7400 – Phase Contrast Microscopy (PCM) method.	NIOSH 7400	Same Day to 72 Hour
Bulk Building Material Samples (PLM)	Analysis of submitted material samples for asbestos content following the EPA recommended Polarized Light Microscopy (PLM) method.	NVLAP	Same Day to 72 Hour
Bulk Building Material Samples (Point Count)	Analysis of submitted material samples for asbestos content following the EPA recommended Polarized Light Microscopy (PLM) method.	NVLAP	Same Day to 72 Hour
Bulk Building Material Samples (TEM)	Analysis of submitted material samples for asbestos content following the Non-Organically Bound (NOB) Transmission Electron Microscopy (TEM) method.	NVLAP	Same Day to 72 Hour
Asbestos Air Samples (TEM)	Analysis of submitted air cassettes for asbestos fiber levels following the NIOSH 7402 – Transmission Electron Microscopy (TEM) method.	NIOSH 7402 (NVLAP)	Same Day to 72 Hour
Mold Samples (Air, Bulk, Tape)	Analysis of non-viable (not growable / not active) submitted samples for mold genus (family) following industry standards.	EMLAP	Same Day to 72 Hour
Viable Mold Analysis (Agar Plates)	Analysis of viable (growable / active) mold samples for mold genus (family) following industry standards.	EMLAP	1 day to two weeks
Bacteria Analysis (Agar Plates)	Analysis of viable (growable / active) bacteria samples basic scan for various components (i.e. fecal coliform, legionella, e-coli, etc.) following industry standards.	EMLAP	1 day to two weeks
Lead Analysis (Air, Bulk, Dust, Paint Chips)	Analysis following AIHA requirements for lead content in various samples. Cadmium available for an extra charge.	NLLAP	Same Day to 72 Hour
Water Analysis (Lead)	EPA level drinking water analysis for lead. Copper available for additional charge.	MDEGLE	72 Hour to 1 week
Basic Combustion Analysis	Presence / absence of fire residue particles including char, soot or ash.(PLM)	NA	72 Hour to 1 week
Detailed Combustion Analysis	Specific quantification of char, soot and ash particles detailing levels as trace, low, medium or high.	NA	72 Hour to 1 week
Total Dust Analysis	Analysis of employee dust exposure in total particulate	NIOSH 500	72 Hour to 1 week
Respirable Dust Analysis	Analysis of employee dust exposure in total particulate limited to respirable particles ONLY	NIOSH 600	72 Hour to 1 week



# Training Classes Offered Asbestos Courses

### **Asbestos Awareness (2 Hours)**

Purpose: A two-hour introductory training that covers basic safety and regulatory information regarding

asbestos

Audience: Contractors, Homeowners, Janitorial Staff, Maintenance Workers

### EPA - AHERA Asbestos Operations & Maintenance (O&M) / OSHA Class III Certification Course (16 Hours)

**Purpose:** Certifies workers employed directly by the building owner to perform minor asbestos removal operations as part of a required maintenance operation.

Audience: Janitorial Staff, Contractors, Handymen, Building Administrators

### EPA - Asbestos Abatement Worker (32 / 8 Hours)

Purpose: This course (and refresher) is required in order to perform asbestos abatement activities

within the state of Michigan

Audience: Contractors, Abatement Firms

### **EPA - Asbestos Abatement Contractor/Supervisor (40 / 8 Hours)**

Purpose: This class (and refresher) is required in order to supervise and manage asbestos abatement

activities within the State of Michigan

Audience: Contractors, Abatement Firms, Building Administrators

### **EPA - Asbestos Inspector (24 / 4 Hours)**

Purpose: This course (and refresher) accredits individuals to assess the condition of

asbestos-containing materials and report the results

Audience: Contractors, Abatement Firms, Building Administrators

### **EPA - Asbestos Management Planner (16 / 4 Hours)**

Purpose: The course (and refresher) is required in order to define asbestos response actions and

asbestos maintenance plans in school buildings within Michigan

Audience: School Administrators, Contractors, Abatement Firms

### **EPA - Asbestos Project Designer (24 Hours)**

Purpose: This course (and refresher) is required to plan asbestos response actions in public and

private primary and secondary school buildings

Audience: School Administrators, Janitorial Staff, Contractors, Abatement Firms



### **Training Classes Offered**

### **Asbestos Courses (continued)**

### **OSHA - Material Specific Non-Friable Removal Course (12 / 8 Hours)**

**Purpose:** This course (and refresher) Get qualified to remove certain types of non-friable

asbestos-containing materials (ACM's).

Audience: Contractors, Building Administrators

### **Lead Courses**

### **Lead Awareness Course (2 Hours)**

Purpose: This is a two-hour introduction to the basics of exposures to lead in the workplace

Audience: Contractors, Project Managers, Maintenance/Janitorial Staff

### **EPA - Lead Safety for Renovation, Repair and Painting (RRP) – (8 Hours)**

**Purpose:** This course is required for anyone who will perform renovations, repairs and painting activities in houses built before 1978 or in child-occupied facilities

Audience: General Contractors, Homeowners, Rental Property Owners, Painters and Handymen,

**Abatement Contractors** 

### **EPA - Lead Abatement Worker (24 / 8 Hours)**

Purpose: Required class (and refresher) for those who perform lead abatement activities in pre-1978

dwellings or child-occupied facilities within Michigan

Audience: General Contractors, Handymen, Abatement Contractors

### **EPA - Lead Abatement Supervisor (32 / 8 Hours)**

Purpose: This course (and refresher) is required in order to supervise and manage lead abatement

activities within the state of Michigan

Audience: General Contractors, Project Managers, Abatement Contractors

### **EPA Lead Inspector (24 / 8 Hours)**

**Purpose:** This course (and refresher) is required for those who perform lead inspections in pre-1978

dwellings or child-occupied facilities within Michigan

Audience: General Contractors, Abatement Firms, Lead Inspectors, Property Managers

### **EPA - Lead Risk Assessor (16 / 8 Hours)**

**Purpose:** This course (and refresher) is required for those who perform lead risk assessments in pre-1978 dwellings or child-occupied facilities within Michigan

Audience: General Contractors, Lead Inspectors, Property Managers



### Training Classes Offered <u>OSHA Courses</u>

### Construction Safety Program (10 / 4 Hours – 8 Hour Refresher)

**Purpose:** The construction outreach training program (and refresher) trains construction workers in occupational safety and health hazards associated with their industry safety issues. Course includes cards from OSHA showing course completion.

Audience: General Contractors, Construction Workers

### **Confined Space Training (16 Hours)**

**Purpose:** Confined Space Awareness and Response course (and refresher) is designed to inform employees regarding issues around confined spaces at their facilities. The course is compliant with 29 CFR 1910.146.

Audience: General Contractors, Construction Workers, Military, workers at any facility

### Personal Protective Equipment (PPE) Training (8 Hours)

**Purpose:** This course is individually designed around the Job Safety Analysis (JSA) for the trades associated with each facility / property. Client will need to provide JSA's for development of appropriate sections of the PPE training.

Audience: General Contractors, Construction Workers, Military, workers at any facility

### HAZWOPER (40 / 8 Hours)

**Purpose:** This course trains and licenses individuals to work on and participate in Hazardous Waste Response and Clean-up activities. Workers learn about the hazards faced on these cj=hallanging sites and way to protect both themselves and the public while completing the necessary work.

**Audience:** Emergency Response, Disaster Response, General Contractors, Construction Workers, Consulting Firms

### NIOSH 582 Equivalency (24 Hours)

Purpose: This course trains and licenses individuals to perform asbestos air monitoring

Audience: General Contractors, Construction Workers, Consulting Firms

### Adult First Aid / CPR / AED (2 Hours or 8 Hours)

**Purpose:** (2 Hour) Learn how to respond to those in need, and reach OSHA compliance on your worksites for first aid and CPR (8 Hour) Advanced learning regarding how to respond to those in need, and reach OSHA compliance on your worksites for first aid, CPR and AED.

Audience: General workers, Supervisors, Competent Persons



### **Training Classes Offered**

### **Other Courses**

### **Microbial Remediation Supervisor (24 Hours)**

**Purpose:** This course trains remediation contractors how to address, clean and remediate fungal / microbial contamination in building that have experienced water events. The course covers causes of growth, methods to stop growth and concepts in cleaning and prevention needed by remediation contractors.

**Audience:** Hospital Maintenance Staff, Emergency Response, Disaster Response and General Remediations Contractors

### **DOT Hazardous Materials (8 Hours)**

Purpose:.

Audience: General Contractors, Construction Workers

### Principles of Industrial Hygiene (16 Hours)

Purpose:.

Audience: General Contractors, Construction Workers

### **Uniform Physical Conditions Standards (24 Hours)**

Purpose: This course trains and licenses individuals to perform

Audience: General Contractors, Construction Workers, Consulting Firms

**Other Training Courses Available Upon Request**