On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage™, a menu-driven database system. The internet address for GSA Advantage™ is: http://www.GSAAdvantage.gov.

Multiple Award Schedule: Professional Services  
PSC: R704

Contract Number: 47QREA20D001F

For more information on ordering from Federal Supply Schedules (FSS), Click on the FSS Schedules button at http://www.gsa.gov/schedules-ordering

Contract Period:  September 28, 2020 through September 27, 2025  
Current through Modification PO-0004 effective 2/2/2021

Contractor: The Asbestos Institute, Inc.  
20033 N 19th Avenue, Bldg 6  
Phoenix, AZ 85027

Business Size: Small Business

Telephone Number: 480-818-1943

Website: https://www.theasbestosinstitute.com/

Contract Administration: Tami Cavness  
480-570-3818  
tami@summitprofessionalsgroup.com
Providing EPA accredited training dedicated to the asbestos, lead abatement and environmental hazard control industry.

OVER 30 YEARS EPA ACCREDITED

THE ASBESTOS INSTITUTE, INC. (TAI) is more than a training center. It is a gathering place for the regulators, owners, consultants, and contractors who deal with asbestos controls in the construction industry. TAI has received full approval from the United States Environmental Protection Agency for its courses in asbestos management and offers initial EPA accreditation for Contractor/Supervisors, Building Inspectors, Management Planners, and Asbestos Abatement Workers (English and Spanish). Our mission is to help owners and contractors avoid liability, while also helping regulators obtain compliance through a variety of training, certification, and educational offerings in a wide variety of teaching modes.

Owners and contractors trust The Asbestos Institute for their accreditation

- 30+ years in the training & certification industry
- EPA & CA OSHA accredited
- Serving the industry through FREE regulator seminars
- Training via webinar, online courses, and live classroom
- Training available at our facility or yours
- Most trusted resource nationwide for any regulatory issue

Clients who utilize the services of The Asbestos Institute

Public Service Co of New Mexico
Arizona Public Service
Salt River Project
American Technologies
Clearwater Paper
GSA, USAF, USMC
Military Bases Worldwide
<table>
<thead>
<tr>
<th>Course</th>
<th>AHERA</th>
<th>OSHA</th>
<th>EPA Approved</th>
<th>Live Courses</th>
<th>Online Courses</th>
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<tr>
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<td>✓</td>
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</tbody>
</table>

**COMING SOON - HAZWOPER TRAINING**

Contact us with any questions regarding asbestos regulations, lead, mold or other hazardous materials.

To schedule your in-person or online course visit us at [www.theasbestosinstitute.com](http://www.theasbestosinstitute.com).

admin@theasbestosinstitute.com
602.864.6564 (Office) :: 602.864.6670 (Fax)
www.theasbestosinstitute.com
Monday—Friday :: 8am –4pm
CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:

<table>
<thead>
<tr>
<th>SIN</th>
<th>SIN Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>611430</td>
<td>Professional and Management Development Training</td>
</tr>
</tbody>
</table>

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. N/A

1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility, and education for those types of employees or subcontractors who will perform services shall be provided. Please see Pricing for Courses below.

2. Maximum Order: $1,000,000

3. Minimum Order: $100.00

4. Geographic Coverage (delivery area): 50 States, DC and US Territories

5. Point(s) of production (city, county, and state or foreign country): Same as company address

6. Discount from list prices or statement of net price: Government net prices (discounts already deducted).

7. Volume discounts:
   1% on orders of $1,000-$2,500
   2% on orders of $2,501-$5,000
   3% on orders of $5,001-$10,000
   4% on orders of $10,001 or more

8. Prompt payment terms: 1% if paid within 20 days; Net 30 days
   Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions

9a. Notification that Government purchase cards are accepted up to the micro-purchase threshold: Yes

9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold: Yes

10. Foreign items (list items by country of origin): None

11a. Time of Delivery (Contractor insert number of days): 30 days ARO

11b. Expedited Delivery: Contact Contractor

11c. Overnight and 2-day delivery: Contact Contractor
11d. Urgent Requirements: N/A

12. F.O.B Points(s): Destination

13a. Ordering Address(es): Same as Contractor

13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment address(es): Same as company address

15. Warranty provision: N/A

16. Export Packing Charges (if applicable): N/A

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): Contact Contractor

18. Terms and conditions of rental, maintenance, and repair (if applicable): N/A

19. Terms and conditions of installation (if applicable): N/A

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A

20a. Terms and conditions for any other services (if applicable): N/A

21. List of service and distribution points (if applicable): N/A

22. List of participating dealers (if applicable): N/A

23. Preventive maintenance (if applicable): N/A

24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A

24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) 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/

25. Data Universal Numbering System number: 189534068

26. Notification regarding registration in System for Award Management (SAM): SAM registration is active and current.
<table>
<thead>
<tr>
<th>SIN</th>
<th>Course Title</th>
<th>GSA Price</th>
<th>Unit of Order</th>
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<td>$521.56</td>
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<td>Initial AHERA Worker</td>
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<td>Initial Lead RRP (Reno, Repair &amp; Paint)</td>
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<td>611430</td>
<td>Initial or Refresher OSHA IV Asbestos Awareness</td>
<td>$70.13</td>
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<td>611430</td>
<td>Initial or Refresher OSHA RCS Silica Awareness</td>
<td>$48.21</td>
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<td>611430</td>
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<td>611430</td>
<td>Online Initial or Refresher Asbestos Lead Mold Awareness</td>
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<td>611430</td>
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<td>611430</td>
<td>Online Initial or Refresher OSHA EPA Asbestos Air Monitoring</td>
<td>$78.89</td>
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<td>611430</td>
<td>Online Initial or Refresher OSHA II Multiple Materials</td>
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<td>611430</td>
<td>Refresher Online Course AHERA Worker (Spanish)</td>
<td>$87.66</td>
<td>Per Person</td>
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</table>

**Course Title: Initial AHERA Building Inspector**

Course Length: 24 hours
Minimum Participants: 1 (Contractor Site)
Minimum Participants: 5 (Customer Site)
Maximum Participants: 30
Contract or Customer Facility: Both
Course Description:
The AHERA Building Inspector Initial course meets all EPA AHERA and OSHA requirements. It is taught in conjunction with, and is a prerequisite for the Management Planner Course. The Building Inspector Initial course is required for anyone who inspects for asbestos in any school, public, commercial or industrial building.

Our instructor-led course is facilitated by a certified EPA trainer. We offer our instructor-led courses at our training center in Phoenix, Arizona. We can also deliver our courses at any client’s training facility. Please contact us if you would like to learn more about on-site instruction.

The Building Inspector Initial Course covers topics such as:

- Health effects and medical surveillance requirements
- Technical information necessary to identify asbestos containing building materials
- How to effectively write an inspection report
- Instruction in sampling systems
- Personal protection equipment (PPE)
- Legal issues and government regulations

Course Title: Initial AHERA Contractor Supervisor
Course Length: 40 hours
Minimum Participants: 1 (Contractor Site)
Minimum Participants: 5 (Customer Site)
Maximum Participants: 30
Contract or Customer Facility: Both

Course Description:
The AHERA Contractor/Supervisor Initial course meets all EPA AHERA and OSHA requirements. This certification is for any person who will be supervising individuals permitted to enter a regulated asbestos abatement work area. This certification also satisfies the OSHA competent person requirement for an asbestos project.

Our instructor-led course is facilitated by a certified EPA trainer. We offer our instructor-led courses at our training center in Phoenix, Arizona. We can also deliver our courses at any client’s training facility. Please contact us if you would like to learn more about on-site instruction.

The Contractor/Supervisor Initial course covers topics such as:

- History, uses, and health effects of asbestos
- Regulations, both state and federal
- Safety considerations and respiratory protection program
- 16 Hours of hands on training including assembly of a negative air enclosure
Glove bag procedures for removal
Proper work practices and procedures
Record keeping

Course Title: Initial AHERA Management Planner
Course Length: 16 hours
Minimum Participants: 1 (Contractor Site)
Minimum Participants: 5 (Customer Site)
Maximum Participants: 30
Contract or Customer Facility: Both

Course Description:
The AHERA Management Planner Initial course meets all EPA AHERA and OSHA requirements.

Our instructor-led course is facilitated by a certified EPA trainer. We offer our instructor-led courses at our training center in Phoenix, Arizona. We can also deliver our courses at any client’s training facility. Please contact us if you would like to learn more about on-site instruction.

The Live Instructor-led Course will cover the following:

Review of the AHERA inspection report
Prioritization of asbestos hazards in a building
Legal response actions
Completion of response actions
Budgeting and scheduling for completion of response actions
New developments and state of the art technology
New planning techniques and operations & maintenance techniques

Course Title: Initial AHERA Project Designer
Course Length: 24 hours
Minimum Participants: 1 (Contractor Site)
Minimum Participants: 5 (Customer Site)
Maximum Participants: 30
Contract or Customer Facility: Both

Course Description:
The Project Designer Initial certification qualifies a person to write specifications for asbestos response action work in schools and public, commercial and industrial buildings.
This certification is required by: ASHARA (Model Accreditation Plan) to write specifications for asbestos response actions in public, commercial and industrial buildings.

AHERA to write specifications for response action work in schools. Training is offered at TAI's Phoenix AZ site or at Client site.

OSHA to design alternative control methods for Class I Work.

Cal-OSHA to qualify for Certified Asbestos Consultant (CAC).

The Project Designer curriculum covers all aspects of asbestos removal work and includes a focus on:

- Budgeting/Cost Estimation
- Writing Abatement Specifications
- Preparing Abatement Drawings
- Contract Delivery Options
- Future Design Considerations (Alternative Control Methods)

**Course Title: Initial AHERA Worker**
Course Length: 32 hours
Minimum Participants: 1 (Contractor Site)
Minimum Participants: 5 (Customer Site)
Maximum Participants: 30
Contract or Customer Facility: Both

**Course Description:**
The Asbestos Worker Initial course meets all EPA AHERA and OSHA requirements and is essential for asbestos removal and all abatement activities. Our instructor-led course is facilitated by a certified EPA trainer. Our courses are held at our training center in Phoenix, Arizona. We can also deliver our courses at any client’s training facility. Please contact us if you would like to learn more about on-site instruction.

Our courses were developed by our trained and certified staff.

Our Live Instructor-led Course will cover the following:

- Review of asbestos abatement regulations
- Examples of jobsite situations and solutions to problems
- Personal protection and state of the art practices

**Course Title: Initial Lead RRP (Reno, Repair & Paint)**
Course Length: 8 hours
Minimum Participants: 1 (Contractor Site)
Minimum Participants: 10 (Customer Site)
Maximum Participants: 25
Contract or Customer Facility: Both

Course Description:
Having been in effect for more than 5 years, EPA’s Lead Renovation, Repair, and Painting (RRP) Rule requires certification of firms and individuals who perform renovation, repair, and painting projects which may disturb lead-based paint in Target Housing (any home constructed before 1978), and Child-Occupied Facilities (any facility built before 1978, where the same child, under the age of 6, is present more than 6 hours in one week, and more than 60 hours in one year). Activities such as those listed above may disturb lead painted surfaces, creating ingestion and inhalation hazards to occupants and workers. Children under the age of 6 and pregnant women are susceptible to greater effects from lead poisoning by ingestion, due to the effects of lead on the development of bones and brain tissue. Workers may have a greater risk of inhaling lead, as the activities they conduct may create lead dust.

To become a Certified Firm, the firm must submit an application, with the required fee, to EPA for approval. As a Certified Firm, a firm may conduct renovation, repair, and painting activities in regulated facilities in compliance with the Rule.

To become a Certified Renovator, the individual must receive training from an EPA-approved training provider. As a Certified Renovator, an individual may conduct renovation, repair, and painting activities in regulated facilities, using lead-safe work practices and cleaning verification procedures.

Once certified, the Renovator will have an understanding of the Rule requirements, such as occupant education and notification, identification of lead based paint, lead-safe work practices, cleaning, and cleaning verification. Renovators will also learn how lead dust is generated by work activities, health effects of lead poisoning, and how to protect themselves and others when disturbing lead based paint.

Course Title: Initial or Refresher OSHA IV Asbestos Awareness
Course Length: 2 hours
Minimum Participants: 3 (Contractor Site)
Minimum Participants: 20 (Customer Site)
Maximum Participants: 40
Contract or Customer Facility: Both

Course Description:
The Asbestos Awareness training course meets all EPA AHERA and OSHA requirements. It is specifically designed for custodial and maintenance personnel that will conduct operations which may contact or disturb asbestos in buildings. Our instructor-led course is facilitated by a certified EPA trainer and is conducted at our training center in Phoenix, Arizona. We can also deliver our courses at any client’s training facility. Please contact us if you would like to learn more about on-site instruction.

The Asbestos Awareness Training Course covers topics such as:

History, uses, and health effects of asbestos

Regulations, both state and federal
Instruction on recognizing damaged or deteriorated ACM (asbestos-containing material)

Which activities may or may not be performed relating to asbestos

Course Title: Initial or Refresher OSHA RCS Silica Awareness
Course Length: 2 hours
Minimum Participants: 3 (Contractor Site)
Minimum Participants: 30 (Customer Site)
Maximum Participants: 40
Contract or Customer Facility: Both

Course Description:
Our Silica Awareness for Construction course provides awareness training for workers who may be exposed to silica hazards in the workplace. Students will learn about respirable crystalline silica, silica hazards, compliance with OSHA’s respirable crystalline silica standard, silica exposure prevention, and more. This course may be taken as Initial or Refresher training.

Course Title: Initial OSHA III Operations & Maintenance
Course Length: 16 hours
Minimum Participants: 3 (Contractor Site)
Minimum Participants: 6 (Customer Site)
Maximum Participants: 40
Contract or Customer Facility: Both

Course Description:
The Operations & Maintenance Initial course meets all EPA AHERA and OSHA requirements. This Asbestos Operations & Maintenance Initial training certifies individuals to perform operations, maintenance and repair activities which may disturb minor quantities of ACM, PACM or asbestos material. This course is designed primarily for custodial and maintenance personnel and individuals in the building trades.

Our instructor-led course is facilitated by a certified EPA trainer. The Operations & Maintenance Initial course is offered at our training center in Phoenix, Arizona but we can also deliver our courses at any client’s training facility. Please contact us if you would like to learn more about on-site instruction.

The Operations & Maintenance Initial Course covers topics such as:
Use of glove bags and mini enclosures for small scale, short duration work
Safe work practices for custodial workers who may disturb small quantities of asbestos
Hands on training for maximized learning
Handouts and student manual for easy reference in the field
**Course Title: Online Initial or Refresher Asbestos Lead Mold Awareness**

Course Length: n/a  
Minimum Participants: n/a  
Maximum Participants: n/a  
Contract or Customer Facility: Web  

Course Description:  
An awareness overview of three common environmental issues in buildings. Intended for custodial and maintenance personnel and facility managers. This meets the requirement for training on these three issues under OSHA Hazard Communications.

**Course Title: Online Initial or Refresher OSHA IV Asbestos Awareness**

Course Length: 2 hours  
Minimum Participants: n/a  
Maximum Participants: n/a  
Contract or Customer Facility: Web  

Course Description:  
The Asbestos Awareness training course meets all EPA AHERA and OSHA requirements. It is specifically designed for custodial and maintenance personnel that will conduct operations which may contact or disturb asbestos in buildings.

Our course is facilitated by a certified EPA trainer and is offered in an online format. The Asbestos Awareness Training Course covers topics such as: History, uses, and health effects of asbestos Regulations, both state and federal  

Instruction on recognizing damaged or deteriorated ACM (asbestos-containing material) Which activities may or may not be performed relating to asbestos

**Course Title: Online Initial or Refresher OSHA EPA Asbestos Air Monitoring**

Course Length: 5 hours  
Minimum Participants: n/a  
Maximum Participants: n/a  
Contract or Customer Facility: Web  

Course Description:  
This online course is a substantial and complete review of asbestos air monitoring issues required by both OSHA and EPA. It has been developed and is presented by John Butler, CIH, CSP, staff instructor at The Asbestos Institute. Mr. Butler has 40+ years experience working with air monitoring for asbestos.

This course was not developed to meet any state regulatory requirement for asbestos air monitoring, but its teaching is in compliance with both OSHA and EPA AHERA requirements. It is the most complete, concise and practical course available for collecting and documenting asbestos air samples.
The course covers calibration of pumps, use of pumps, collecting samples, understanding the results of analysis, and recordkeeping, as well as AHERA final clearance issues. Exercises, a manual and recordkeeping forms are included.

**Course Title: Online Initial or Refresher OSHA II Multiple Materials**
Course Length: 8 hours
Minimum Participants: n/a
Maximum Participants: n/a
Contract or Customer Facility: Web

Course Description:
This course was designed by The Asbestos Institute for compliance with the federal OSHA standard for asbestos in construction.

This OSHA Class II removal course is unique in that 4 different ACM materials are covered in the same 8 hour class. The materials covered are Asbestos (Transite) Siding or Shingles, ACM Acoustical Ceiling Tile, Transite Panels and ACM Drywall Assemblies.

This online course is in compliance with all the OSHA training requirements at 29 CFR 1926.1101(k)(9)(iv) except the “hands-on” portion of the training. This hands-on portion of the training is the responsibility of the employer (as is all OSHA required training), and should be conducted by the Competent Person for the site, in compliance with this OSHA standard, company procedures and following the control procedures in the Negative Exposure Assessment that the Competent person has developed.

Even though this Class II Worker Training is OSHA training, EPA NESHAP issues may apply, for instance, when the ACM waste generated may be (or become) Regulated Asbestos Containing Material (RACM). This would not affect the worker training, but would require an EPA certified Supervisor to be onsite and the waste steam would be regulated. Also, if the removal work is to be done in a Negative Pressure Enclosure, OSHA would require that the workers be trained at the EPA certified worker level, a 4-day training, which can be done at our classroom facility in Phoenix, AZ, or at the employer’s site.

Aside from the above EPA issues, this course is sufficient for meeting federal OSHA compliance required for training for removal of these materials.

**Course Title: Online Initial or Refresher OSHA II Roofing Removal**
Course Length: 8 hours
Minimum Participants: n/a
Maximum Participants: n/a
Contract or Customer Facility: Web

Course Description:
This course was designed by The Asbestos Institute for compliance with the federal OSHA standard for asbestos in construction, and covers removal of any ACM roofing material, asphaltic, “built-up” or cementitious.
This online course is in compliance with all the OSHA training requirements at 29 CFR 1926.1101(k)(9)(iv) except the “hands-on” portion of the training. This hands-on portion of the training is the responsibility of the employer (as is all OSHA required training), and should be conducted by the Competent Person for the site, in compliance with this OSHA standard, company procedures and following the control procedures in the Negative Exposure Assessment that the Competent person has developed.

Course Title: Online Initial or Refresher OSHA II Transite Pipe Removal
Course Length: 4 hours
Minimum Participants: n/a
Maximum Participants: n/a
Contract or Customer Facility: Web

Course Description:
This course is about removing transite pipe (asbestos cement pipe). Whether you are doing normal maintenance work on transite pipe (Class III Work) or removing large amounts from an underground system (Class II Work), this training will meet the OSHA training requirements for the worker.

The advantages of training at the Class II level are the time required (4 hours vs. 16 hours), the applicability of the class information and removing the waste limitation on the amount of waste generated. The elements of Class III training (maintenance or repair) were written for work in a building environment, and limit the amount of waste generated to one normal sized waste bag, which may not exceed 60 inches in length and width. Typical repair work (other than “hot tapping”) will generate more waste than that which can be contained in a normal waste bag. Class II work has unlimited amounts of waste that may be generated. The only drawback, if there is one, is that the Class II worker must be supervised by a Competent Person who is certified at the Contractor/Supervisor level (40 hours). All contractors who do this work have that person, and most municipality or water districts have that person also. If you have questions regarding the applicability of the 2 levels of training, please call The Asbestos Institute in Phoenix, AZ at 602-864-6564.

Course Title: Online Initial or Refresher OSHA Lead in Construction
Course Length: n/a
Minimum Participants: n/a
Maximum Participants: n/a
Contract or Customer Facility: Web

Course Description:
This course meets the requirements of OSHA for workers on a construction site where lead is present. It includes a lengthy explanation of the current Lead in Construction standard.

Course Title: Online Initial or Refresher Vinyl Asbestos Tile (VAT) Removal
Course Length: 8 hours
Course Title: Refresher AHERA Building Inspector
Course Length: 4 hours
Minimum Participants: 1 (Contractor Site)
Minimum Participants: 20 (Customer Site)
Maximum Participants: 30
Contract or Customer Facility: Both

Course Description:
The AHERA Building Inspector Refresher course meets all EPA AHERA and OSHA requirements and is essential for annual recertification. The Course will cover the following:

• Regulatory and industry updates
• New developments and state of the art technology
• Review of sampling techniques and building material identification

Course Title: Refresher AHERA Contractor Supervisor
Course Length: 8 hours
Minimum Participants: 1 (Contractor Site)
Minimum Participants: 10 (Customer Site)
Maximum Participants: 30
Contract or Customer Facility: Both

Course Description:
The AHERA Contractor/Supervisor Refresher course meets all EPA AHERA and OSHA requirements and is essential for annual re-certification. Our courses were developed by our trained and certified staff. Our courses are designed to be completed in the same length of time and meet all of the same requirements and guidelines needed to maintain compliance.

The Course will cover the following:

• Review of material presented in the initial 5 day course
• Update of regulations and current issues in the abatement industry
• Personal protection and state of the art practices
Course Title: Refresher AHERA Management Planner
Course Length: 4 hours
Minimum Participants: 1 (Contractor Site)
Minimum Participants: 20 (Customer Site)
Maximum Participants: 30
Contract or Customer Facility: Both

Course Description:
The AHERA Management Planner Refresher course meets all EPA AHERA and OSHA requirements and is essential for annual recertification. Our courses were developed by our trained and certified staff. Our courses are designed to be completed in the same length of time and meet all of the same requirements and guidelines needed to maintain compliance.

The Course will cover the following:

• Regulatory and industry updates
• New developments and state of the art technology
• New planning techniques and operations & maintenance techniques
• Updates on EPA guidance documents

Course Title: Refresher AHERA Project Designer
Course Length: 8 hours
Minimum Participants: 1 (Contractor Site)
Minimum Participants: 10 (Customer Site)
Maximum Participants: 30
Contract or Customer Facility: Both

Course Description:
The Project Designer Refresher course satisfies and meets all EPA, AHERA, and OSHA requirements and is essential for annual recertification.

This re-certification will review the following:

• The writing of specifications for asbestos response actions in public, commercial and industrial buildings
• Specifications for response action work in schools
• Alternative control methods for Class I Work.
**Course Title: Refresher AHERA Worker**  
Course Length: 8 hours  
Minimum Participants: 1 (Contractor Site)  
Minimum Participants: 10 (Customer Site)  
Maximum Participants: 30  
Contract or Customer Facility: Both  

Course Description:  
The Asbestos Worker Refresher course meets all EPA AHERA and OSHA requirements and is essential for annual recertification. Our courses were developed by our trained and certified staff. Our courses are designed to be completed in the same length of time and meet all of the same requirements and guidelines needed to maintain compliance.  
The Course will cover the following:  
• Review of asbestos abatement regulations  
• Examples of jobsite situations and solutions to problems  
• Personal protection and state of the art practices  

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**Course Title: Refresher Online AHERA Building Inspector**  
Course Length: 4 hours  
Minimum Participants: n/a  
Maximum Participants: n/a  
Contract or Customer Facility: Web  

Course Description:  
The AHERA Building Inspector Refresher course meets all EPA AHERA and OSHA requirements and is essential for annual recertification. The Course will cover the following:  
• Regulatory and industry updates  
• New developments and state of the art technology  
• Review of sampling techniques and building material identification  

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**Course Title: Refresher Online AHERA Building Inspector**  
Course Length: 8 hours  
Minimum Participants: n/a  
Maximum Participants: n/a  
Contract or Customer Facility: Web  

Course Description:  
The AHERA Contractor/Supervisor Refresher course meets all EPA AHERA and OSHA requirements and is essential for annual recertification. Our Online courses were developed by our trained and certified staff. You’ll receive the same quality material and content by utilizing our Learning Management
System, all through the convenience of your personal laptop or pad device. Our online courses are designed to be completed in the same length of time and meet all of the same requirements and guidelines needed to maintain compliance.

The Course will cover the following:

• Review of material presented in the initial 5 day course

• Update of regulations and current issues in the abatement industry

• Personal protection and state of the art practices

Course Title: Refresher Online AHERA Management Planner
Course Length: 4 hours
Minimum Participants: n/a
Maximum Participants: n/a
Contract or Customer Facility: Web

Course Description:
The AHERA Management Planner Refresher course meets all EPA AHERA and OSHA requirements and is essential for annual re-certification. Our Online courses were developed by our trained and certified staff. You’ll receive the same quality material and content by utilizing our Learning Management System, all through the convenience of your personal laptop or pad device. Our online courses are designed to be completed in the same length of time and meet all of the same requirements and guidelines needed to maintain compliance.

The Course will cover the following:

• Regulatory and industry updates

• New developments and state of the art technology

• New planning techniques and operations & maintenance techniques

• Updates on EPA guidance documents

Course Title: Refresher Online AHERA Project Designer
Course Length: 8 hours
Minimum Participants: n/a
Maximum Participants: n/a
Contract or Customer Facility: Web

Course Description:
The Project Designer Refresher course satisfies and meets all EPA, AHERA, and OSHA requirements and is essential for annual recertification.

This re-certification will review the following:
The writing of specifications for asbestos response actions in public, commercial and industrial buildings

Specifications for response action work in schools

Alternative control methods for Class I Work.

The Project Designer Refresher curriculum covers all aspects of asbestos removal work and includes a focus on:

Budgeting/Cost Estimation

Writing Abatement Specifications

Preparing Abatement Drawings

Contract Delivery Options

Future Design Considerations (Alternative Control Methods)

Course Title: Refresher Online Course AHERA Worker
Course Length: 8 hours
Minimum Participants: n/a
Maximum Participants: n/a
Contract or Customer Facility: Web

Course Description:
The Asbestos Worker Refresher course meets all EPA AHERA and OSHA requirements and is essential for annual recertification. Our Online courses were developed by our trained and certified staff. You’ll receive the same quality material and content by utilizing our Learning Management System, all through the convenience of your personal laptop or pad device. Our online courses are designed to be completed in the same length of time and meet all of the same requirements and guidelines needed to maintain compliance.

The Course will cover the following:

• Review of asbestos abatement regulations
• Examples of jobsite situations and solutions to problems
• Personal protection and state of the art practices

Course Title: Refresher Online Course AHERA Worker (Spanish)
Course Length: 8 hours
Minimum Participants: n/a
Maximum Participants: n/a
Contract or Customer Facility: Web
Course Description:
The Asbestos Worker Refresher course meets all EPA AHERA and OSHA requirements and is essential for annual recertification. Our Online courses were developed by our trained and certified staff. You’ll receive the same quality material and content by utilizing our Learning Management System, all through the convenience of your personal laptop or pad device. Our online courses are designed to be completed in the same length of time and meet all of the same requirements and guidelines needed to maintain compliance.

The Course will cover the following:

• Review of asbestos abatement regulations
• Examples of jobsite situations and solutions to problems
• Personal protection and state of the art practices

Course Title: Refresher Online OSHA III Operations & Maintenance
Course Length: 4 hours
Minimum Participants: n/a
Maximum Participants: n/a
Contract or Customer Facility: Web

Course Description:
The Operations & Maintenance Refresher course meets all EPA AHERA and OSHA requirements and is essential for annual re-certification. Our course is facilitated by a certified EPA trainer. The Operations & Maintenance Refresher course is offered online.

The Operations & Maintenance Refresher Course covers topics such as:

Meets EPA AHERA requirements for training of maintenance level disturbance or small scale short duration work

Use of OSHA approved methods for isolating dust generating processes

Review of OSHA required elements such as regulated areas and competent persons

Course Title: Refresher OSHA III Operations & Maintenance
Course Length: 4 hours
Minimum Participants: 3 (Contractor Site)
Minimum Participants: 20 (Customer Site)
Maximum Participants: 40
Contract or Customer Facility: Both

Course Description:
The Operations & Maintenance Refresher course meets all EPA AHERA and OSHA requirements and is essential for annual recertification. The Operations & Maintenance Refresher Course covers topics such as:
• Meets EPA AHERA requirements for training of maintenance level disturbance or small scale short duration work
• Use of OSHA approved methods for isolating dust generating processes
• Review of OSHA required elements such as regulated areas and competent persons