

QuES&T

Quality Environmental Solutions & Technologies, Inc.

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Website: www.qualityenv.com

COURSE LIST

NYS ASBESTOS SAFETY

- NYS Allied Trades
- EPA/NYS Asbestos Handler
- EPA/NYS Asbestos Contractor/Supervisor
- NYS Project Monitor
- NYS Asbestos Project Air Sampling Technician
- EPA/NYS Building Inspector
- EPA/NYS Asbestos Management Planner
- EPA/NYS Asbestos Project Designer
- NYS Operations & Maintenance
- Asbestos Awareness
- Respirator User Training
- Respirator Fit Testing (Qualitative & Quantitative)
- Sampling and Evaluating Airborne Asbestos Dust(s) - NIOSH 582 (PCM)

LEAD SAFETY

- Lead Awareness
- OSHA Lead Safe Work Practices
- HUD Lead Safe Work Practices
- HUD Lead Safe Remodeler & Renovator
- Respirator User Training
- Respirator Fit Testing (Qualitative & Quantitative)

MICROBIAL SAFETY

- Mold Awareness
- Fundamentals of Microbial Assessment & Remediation
- Mold Operations & Maintenance

OSHA SAFETY

- HAZWOPER
- Permit Confined Space Entry
- 10 Hour OSHA Construction Safety
- 30 Hour OSHA Construction Safety
- 10 Hour OSHA General Industry Safety
- 30 Hour OSHA General Industry Safety
- Scaffold & Ladder Safety
- Hazard Communication & Right to Know
- Blood Borne Pathogens
- Fork Lift Safety
- Lockout/Tagout
- Electrical Safety
- Fall Protection
- Fire Safety
- Hand & Power Tools
- Heat Stress
- Trenching & Excavation
- Asbestos Awareness
- Lead Awareness
- Respirator User Training
- Respirator Fit Testing (Qualitative & Quantitative)

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NYS ASBESTOS SAFETY TRAINING

NYS Asbestos Allied Trades - Initial Training:

This course is designed for personnel who perform any limited or special tasks in preparation of or ancillary to an asbestos abatement project, such as a carpenter, electrician, plumber, cable puller, HVAC technician or one engaged in a similar occupation or any other person who may incidentally disturb asbestos during the course of an asbestos project. This course is not sufficient for personnel required to remove asbestos containing materials. This course is conducted over a minimum of two days. The total instruction time of 16 hours includes both formal classroom and hands on training. Successful completion of this course will enable the individual to apply for Allied Trades certification by New York State.

Topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), PPE (hands-on), Medical Monitoring, Personal Hygiene, Work Area Prep, Engineering Control Techniques (hands-on), Decontamination Systems (hands-on), Other Safety Hazards and Case Studies.

NYS Allied Trades - Annual Refresher:

This course is designed for personnel who either currently hold a valid NYS Asbestos Allied Trades certification or have successfully completed an NYS approved Allied Trades training program within the past twelve months. The total instruction time of 4 hours includes formal classroom training only. Successful completion of this course will enable the individual to apply for re-certification by New York State.

Topics include: Review of Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), PPE, Medical Monitoring, Personal Hygiene, Work Area Prep, Engineering Control Techniques, Decontamination Systems, Other Safety Hazards and Case Studies.

NYS/EPA Asbestos Abatement Handler - Initial Training:

This course is designed for personnel who plan to remove, encapsulate, enclose or disturb asbestos containing materials. This course is conducted over a minimum of four days. The total instruction time of 32 hours includes both formal classroom and hands on training. Successful completion of this course will enable the individual to apply for Handler certification by New York State, fulfills EPA accreditation requirements and satisfies OSHA Training requirements for Class I and Class II asbestos workers.

Topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), PPE (hands-on), Medical Monitoring, Personal Hygiene, Work Area Prep (hands-on), Engineering Control Techniques (hands-on), Decontamination Systems (hands-on), Clean-up & Disposal (hands-on), Other Safety Hazards, Air Monitoring & Testing (hands-on) and Case Studies.

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NYS/EPA Asbestos Abatement Handler - Annual Refresher:

This course is designed for personnel who either currently hold a valid EPA/NYS Asbestos Handlers Certification or have successfully completed an EPA/NYS accredited Handler training program within the past twelve months. The total instruction time of 8 hours includes formal classroom training only. Successful completion of this course will enable the individual to apply for re-certification by New York State, fulfills EPA accreditation requirements and satisfies OSHA Training requirements for Class I and Class II asbestos workers.

Review topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), PPE, Medical Monitoring, Personal Hygiene, Work Area Prep, Engineering Control Techniques, Decontamination Systems, Clean-up & Disposal, Other Safety Hazards, Air Monitoring & Testing and Case Studies.

NYS/EPA Asbestos Abatement Supervisor - Initial Training:

This course is designed for personnel who supervise the asbestos project and ensures that proper asbestos work procedures as well as individual safety procedures are being adhered to. This course is conducted over a minimum of five days. The total instruction time of 40 hours includes both formal classroom and hands on training. Successful completion of this course will enable the individual to apply for Contractor/Supervisor certification by New York State, fulfills EPA accreditation requirements and satisfies OSHA Training requirements for Class I and Class II asbestos supervisors.

Topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), PPE (hands-on), State of the Art Work Practices, Personal Hygiene, Medical Monitoring, Work Area Prep (hands-on), Engineering Control Techniques (hands-on), Decontamination Systems (hands-on), Clean-up & Disposal (hands-on), Other Safety Hazards, Air Monitoring & Testing (hands-on), PPE Programs, Insurance/Liability, Recordkeeping (hands-on), Supervisory Techniques and Contract Specifications.

NYS/EPA Asbestos Abatement Supervisor - Annual Refresher:

This course is designed for personnel who either currently hold a valid EPA/NYS Asbestos Contractor/Supervisor certification or have successfully completed an EPA/NYS accredited Supervisor training program within the past twelve months. The total instruction time of 8 hours includes formal classroom training only. Successful completion of this course will enable the individual to apply for re-certification by New York State, fulfills EPA accreditation requirements and satisfies OSHA Training requirements for Class I and Class II asbestos workers.

Review topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), PPE, State of the Art Work Practices, Personal Hygiene, Medical Monitoring, Work Area Prep, Engineering Control Techniques, Decontamination Systems, Clean-up & Disposal, Other Safety Hazards, Air Monitoring & Testing, PPE Programs, Insurance/Liability, Recordkeeping, Supervisory Techniques, Contract Specifications and Case Studies.

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NYS Asbestos Project Monitor - Initial Training:

This course is designed for personnel who serve as an on-site representative of the building owner to oversee asbestos abatement work and/or collect air samples. This course is conducted over a minimum of five days. The total instruction time of 40 hours includes both formal classroom and hands on training. Successful completion of this course will enable the individual to apply for Project Monitor certification by New York State.

Topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), PPE (hands-on), State of the Art Work Practices, Personal Hygiene, Medical Monitoring, Decontamination Systems (hands-on), Understanding Building Systems, Response Actions & Abatement Practices, Air Monitoring Strategies, Asbestos Abatement Equipment (hands-on), Abatement Contract Specifications, Recordkeeping (hands-on), Responsibilities of the Project Monitor and Safety & Health Issues.

NYS Asbestos Project Monitor - Annual Refresher:

This course is designed for personnel who either currently hold a valid EPA/NYS Asbestos Project Monitor certification or have successfully completed a NYS approved Project Monitor training program within the past twelve months. The total instruction time of 8 hours includes formal classroom training only. Successful completion of this course will enable the individual to apply for re-certification by New York State.

Review topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), PPE, State of the Art Work Practices, Personal Hygiene, Medical Monitoring, Decontamination Systems, Understanding Building Systems, Response Actions & Abatement Practices, Air Monitoring Strategies, Asbestos Abatement Equipment, Abatement Contract Specifications, Recordkeeping, Responsibilities of the Project Monitor and Safety & Health Issues.

NYS Asbestos Air Sampling Technician - Initial Training:

This course is designed for personnel who perform environmental asbestos sampling by applying proper techniques and methods in the selection of sites, collection, handling, recording and chain of custody procedures of asbestos air samples for all asbestos abatement projects or in performance of investigative studies. This course is conducted over a minimum of two days. The total instruction time of 16 hours includes both formal classroom and hands on training. Successful completion of this course will enable the individual to apply for Air Sampling Technician certification by New York State.

Topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), PPE (hands-on), Principles of Asbestos Project Abatement Procedures & Practices, Personal Hygiene, Decontamination Systems (hands-on), Other Safety Hazards, Purposes & Methods of Asbestos Bulk Sampling, Air Monitoring & Testing (hands-on).

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NYS Asbestos Air Sampling Technician - Annual Refresher:

This course is designed for personnel who either currently hold a valid EPA/NYS Asbestos Air Sampling Technician certification or have successfully completed a NYS approved Air Sampling Technician training program within the past twelve months. The total instruction time of 4 hours includes formal classroom training only. Successful completion of this course will enable the individual to apply for re-certification by New York State.

Review topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), PPE (hands-on), Principles of Asbestos Project Abatement Procedures & Practices, Personal Hygiene, Decontamination Systems (hands-on), Other Safety Hazards, Purposes & Methods of Asbestos Bulk Sampling, Air Monitoring & Testing (hands-on).

NYS/EPA Asbestos Building Inspector - Initial Training:

This course is designed for personnel who perform the limited tasks involved in the survey, identification, recording and reporting of asbestos material or collecting bulk samples of suspected asbestos materials for laboratory analysis. This course is conducted over a minimum of three days. The total instruction time of 24 hours includes both formal classroom and hands on training. Successful completion of this course will enable the individual to apply for Building Inspector certification by New York State and fulfills EPA accreditation requirements.

Topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), Role of Inspectors, Legal Liability & Defenses, Understanding the Building System, Building Occupant Relations, Inspection Planning & Review of Past Inspection Records, Inspecting for Friable & Non-Friable Asbestos Materials, Assessing Condition, Bulk Sampling/Documentation (hands-on), Respiratory Protection/PPE (hands-on), Medical Monitoring, Recordkeeping (hands-on), Inspection Workshop (hands-on).

NYS/EPA Asbestos Building Inspector - Annual Refresher:

This course is designed for personnel who either currently hold a valid EPA/NYS Asbestos Building Inspector certification or have successfully completed an EPA/NYS accredited Inspector training program within the past twelve months. The total instruction time of 4 hours includes formal classroom training only. Successful completion of this course will enable the individual to apply for re-certification by New York State and fulfills EPA accreditation requirements.

Review topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), Key Aspects of the Inspector Function, Case Studies, Developments in State of the Art Work Practices.

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NYS/EPA Asbestos Management Planner - Initial Training:

This course is designed for personnel who are responsible for using data gathered by inspectors to assess the asbestos containing materials hazard in buildings, determine the appropriate response actions & develop a schedule for implementing response actions. Prior completion of the Asbestos Building Inspector course is required. This course is conducted over a minimum of two days. The total instruction time of 16 hours includes only formal classroom training. Successful completion of this course will enable the individual to apply for Management Planner certification by New York State and fulfills EPA accreditation requirements.

Topics include: Evaluation & Interpretation of Survey Results, Hazard Assessment, Legal Implications, Selection of Control Options, Role of Other Professionals, Developing Operations & Maintenance Plans, Regulatory Review, Recordkeeping, Assembling the Management Plan and Financing Abatement Actions.

NYS/EPA Asbestos Management Planner - Annual Refresher:

This course is designed for personnel who either currently hold a valid EPA/NYS Asbestos Management Planner certification or have successfully completed an EPA/NYS accredited Management Planner training program within the past twelve months. The total instruction time of 4 hours includes formal classroom training only. Successful completion of this course will enable the individual to apply for re-certification by New York State and fulfills EPA accreditation requirements.

Review topics include: Key Functions, Regulations, State of the Art Work Practices and Case Studies.

NYS/EPA Asbestos Project Designer - Initial Training:

This course is designed for personnel who are responsible for determining how asbestos abatement project work should be conducted. This course is conducted over a minimum of three days. The total instruction time of 24 hours includes only formal classroom training. Successful completion of this course will enable the individual to apply for Project Designer certification by New York State and fulfills EPA accreditation requirements.

Topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), Overview of Abatement Construction Projects, Safety System Design Specifications, Field Trip, Employee PPE, Additional Safety Hazards, Fiber Aerodynamics & Control, Designing Abatement Solutions, Cost Estimating, Writing Abatement Specifications, Final Clearance Process, Preparing Abatement Drawings, Contract Preparation & Administration, Legal & Liability, Replacement Materials, Role of Other Consultants, Occupied Buildings

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NYS/EPA Asbestos Project Designer - Annual Refresher:

This course is designed for personnel who either currently hold a valid EPA/NYS Asbestos Project Designer certification or have successfully completed an EPA/NYS accredited Project Designer training program within the past twelve months. The total instruction time of 8 hours includes formal classroom training only. Successful completion of this course will enable the individual to apply for re-certification by New York State and fulfills EPA accreditation requirements.

Review topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), Overview of Abatement Construction Projects, Safety System Design Specifications, Field Trip, Employee PPE, Additional Safety Hazards, Fiber Aerodynamics & Control, Designing Abatement Solutions, Cost Estimating, Writing Abatement Specifications, Final Clearance Process, Preparing Abatement Drawings, Contract Preparation & Administration, Legal & Liability, Replacement Materials, Role of Other Consultants, Occupied Buildings

NYS/EPA Asbestos Operations & Maintenance - Initial Training:

This course is designed for operations and maintenance personnel who plan to remove, encapsulate, enclose or repair limited quantities of asbestos containing materials in order to complete a maintenance-based project on the premises of the employer. The established disturbance limit for this certification is <10 square feet or <25 linear feet of material per maintenance episode. O&M certified personnel are not permitted to enter asbestos abatement project where more than the above quantity of asbestos is being removed, encapsulated, enclosed or repaired. This course is conducted over a minimum of two days. The total instruction time of 16 hours includes both formal classroom and hands on training. Successful completion of this course will enable the individual to apply for Operations & Maintenance certification by New York State, fulfills EPA accreditation requirements and satisfies OSHA Training requirements for Class III asbestos workers.

Topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), PPE (hands-on), Recognition of Damaged Asbestos Material, Clean-up & Disposal (hands-on), Medical Monitoring, Personal Hygiene, Engineering Control Techniques (hands-on) and Case Studies.

NYS/EPA Asbestos Operations & Maintenance - Annual Refresher:

This course is designed for personnel who either currently hold a valid EPA/NYS Asbestos Operations & Maintenance certification or have successfully completed an EPA/NYS accredited Operations & Maintenance training program within the past twelve months. The total instruction time of 4 hours includes formal classroom training only. Successful completion of this course will enable the individual to apply for re-certification by New York State, fulfills EPA accreditation requirements and satisfies OSHA Training requirements for Class III asbestos workers.

Review topics include: Core Topics (History, Identification, Current Regulations, Health Effects, Protective Clothing, Abatement Control Options), PPE, Recognition of Damaged Asbestos Material, Clean-up & Disposal, Medical Monitoring, Personal Hygiene, Engineering Control Techniques.

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Asbestos Awareness:

This course is designed for housekeeping, custodial and janitorial personnel who work in buildings that contain asbestos materials or suspect asbestos materials. This course is conducted over a minimum of two hours. The total instruction time of 2 hours includes only formal classroom training. Successful completion of this course fulfills EPA-AHERA training requirements and satisfies OSHA Training requirements for Class IV workers.

Topics include: History of Asbestos, Identification, Current Regulations, Health Effects, Proper Cleaning Techniques, Building Walk-Through.

Respiratory Protection Training:

This course is designed for personnel who plan to wear a respiratory protection device. This course is conducted over a minimum of two hours. The total instruction time of 2 hours includes both formal classroom and hands on training. Successful completion of this course satisfies OSHA Training requirements for respirator users.

Topics include: Respirator Types, Selection, Use, Limitations, Fit Testing, Inspection, Cleaning, Storage, Maintenance, Medical Approval, IDLH Atmospheres, Respiratory Program Elements.

Quantitative & Qualitative Respirator Fit Testing:

This service is available to meet the OSHA requirement to annually fit test employees required to wear respirators. Fit test candidates must have a current medical approval to wear a respirator completed by a physician or other licensed health care practitioner. We have the capability to quantitatively fit test employees using a Porta Count electronic fit test device or qualitatively fit test employees using either irritant smoke, bitrex or saccharin oil. Fit testing must be completed on the same manufacturer, model and size of respirator to be worn by the wearer. This service can be completed at your facility if you have a large group or make prior arrangements. Upon successful completion of the fit test, the respirator wearer will be issued a written fit test approval valid for one year from the fit test date.

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OSHA SAFETY COURSES

40 Hour HAZWOPER - Initial Training:

This training is required for all individuals either employed as Hazardous Waste Site Workers, requiring access to hazardous waste sites or working with hazardous materials; including but not limited to Health & Safety Professionals, Environmental Engineers, Environmental Consultants, Laborers, Equipment Operators. The total instruction time of 40 hours includes both formal classroom and hands on training. Successful completion of this course satisfies OSHA Training requirements under (OSHA) 29 CFR 1926.120.

Topics include: Incident Response, Chemical Hazards, Safety Hazards, Confined Space Hazards, Medical Emergencies, Air Monitoring Instruments, Hazardous Atmospheres, Routes of Exposure, Dose/Response Relationship, Toxicity, Exposure Guidelines, Respiratory Protection (hands-on), Protective Clothing (hands-on), Site Reconnaissance & Entry, Radiation, Response Organization and Emergency Response Exercise (hands-on).

HAZWOPER Refresher - Annual Refresher:

This course is designed for personnel who have successfully completed a 40-Hour HAZWOPER training program within the past twelve months. The total instruction time of 8 hours includes formal classroom training only. Successful completion of this course satisfies OSHA Training requirements under (OSHA) 29 CFR 1926.120.

Review topics include: Case Study Review that includes the following: Incident Response, Chemical Hazards, Safety Hazards, Confined Space Hazards, Medical Emergencies, Air Monitoring Instruments, Hazardous Atmospheres, Routes of Exposure, Dose/Response Relationship, Toxicity, Exposure Guidelines, Respiratory Protection (hands-on), Protective Clothing (hands-on), Site Reconnaissance & Entry, Radiation, Response Organization and Emergency Response Exercise (hands-on).

Permit Required Confined Space Entry:

This course is designed for personnel who plan to act as a confined space entrant, attendant or supervisor. This course is conducted over a minimum of one day. The total instruction time of 8 hours includes both formal classroom and hands on training. Successful completion of this course satisfies OSHA training requirements under (OSHA) 29 CFR 1910.146.

Topics include: Identification of Confined Spaces, Confined Space Hazards, Entry Planning & Techniques, Entry Permit System, Role of the Entrant/Attendant/Supervisor, Respiratory Protection (hands-on), Lock-out/Tag-out, Fall Protection, Confined Space Entry Workshop (hands-on)

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Scaffold Safety Training:

This course is designed for personnel who erect, supervise or work on scaffold (frame, tube & clamp, tower, fabricated, etc.), manlifts, scissor lifts, aerial platforms, boatswain chairs, form scaffold, ladder jack scaffold, pump jack scaffold, roof brackets, swing stages or the many other types of scaffolding in general industry or construction. This course is conducted over a minimum of one day. The total instruction time of 8 hours includes both formal classroom and hands on training. Successful completion of this course satisfies OSHA training requirements under (OSHA) 29 CFR 1926.450.

Topics include: Scope and Application of the Standard, Capacity, Platform Construction, Criteria for Supported Scaffold, Criteria for Suspension Scaffold, Access, Scaffold Use, Fall Protection, Falling Object Protection, Training and Hands-on Exercise.

10-Hour OSHA Construction Safety:

Intended Audience: Construction industry and building trades personnel, employers, contractors, union personnel and consultants.

This 10-hour course is intended to provide instruction, to entry level participants, on a variety of construction industry safety and health standards. This outreach effort, aimed at promoting workplace safety and health will be taught by an authorized trainer. **Please note: OSHA course completion cards will be issued to all participants.** This course is conducted over a minimum of one and a half days. The total instruction time of 10 hours includes both formal classroom and hands on training. Successful completion of this course satisfies OSHA training requirements for 10-Hour construction safety training required by many construction management companies and large commercial/industrial facilities.

Topics include: Introduction to OSHA Standard, OSHA Act and General Duty Clause 5(a)(1), Subpart C: General Safety and Health Provisions, Competent Person Requirements, Occupational Health and Safety Environmental Controls, Hazard Communication, Personal Protective Equipment, Fall Protection, Electrical Safety, Excavations, Process Safety Management, Cranes, Derricks, Hoists, Elevators and Conveyers, Motors Vehicles and Mechanized Equipment

Hazard Communication & Right to Know Training:

This course is designed for all personnel who have direct or indirect contact with chemicals. This includes employees who use, move, handle and work in the same location as chemicals. This course is conducted over a minimum of two hours. The total instruction time of 2 hours includes only formal classroom. Successful completion of this course satisfies OSHA training requirements under (OSHA) 29 CFR 1910.1200.

Topics include: Scope and Application of the Standard, Employer Responsibilities, Chemical Manufacturer Responsibilities, Elements of a Hazard Communication Program, Designation of Responsible Staff, Hazard Identification, Inventory of Chemicals, MSDS, Labels & Warnings, Training.

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Fall Protection:

This course is designed for personnel who work in construction or industry who are subjected to the potential of falls or falling objects during the completion of their work activities. This training is required for any person who uses ladders, scaffolding, manlifts, work at heights or work beneath other overhead operations. This course is conducted over a minimum of one half day. The total instruction time of 4 hours includes both formal classroom and hands on training. Successful completion of this course satisfies OSHA training requirements under (OSHA) 29 CFR 1926.500-503.

Topics include: Identification of Fall Hazards, Trades Covered by the Standard, Employer Requirements, Training Requirements, Fall Protection Systems, Falling Objects, Fall Prevention Systems, Fall Protection Plans, Employee Responsibilities, Use of Safety Harness and Lanyards (hands-on), Case Study

Asbestos Awareness:

This course is designed for housekeeping, custodial and janitorial personnel who work in buildings that contain asbestos materials or suspect asbestos materials. This course is conducted over a minimum of two hours. The total instruction time of 2 hours includes only formal classroom training. Successful completion of this course fulfills EPA-AHERA training requirements and satisfies OSHA Training requirements for Class IV workers.

Topics include: History of Asbestos, Identification, Current Regulations, Health Effects, Proper Cleaning Techniques, Building Walk-Through.

Quantitative & Qualitative Respirator Fit Testing:

This service is available to meet the OSHA requirement to annually fit test employees required to wear respirators. Fit test candidates must have a current medical approval to wear a respirator completed by a physician or other licensed health care practitioner. We have the capability to quantitatively fit test employees using a Porta Count electronic fit test device or qualitatively fit test employees using either irritant smoke, bitrex or saccharin oil. Fit testing must be completed on the same manufacturer, model and size of respirator to be worn by the wearer. This service can be completed at your facility if you have a large group or make prior arrangements. Upon successful completion of the fit test, the respirator wearer will be issued a written fit test approval valid for one year from the fit test date.

Respiratory Protection Training:

This course is designed for personnel who plan to wear a respiratory protection device. This course is conducted over a minimum of two hours. The total instruction time of 2 hours includes both formal classroom and hands on training. Successful completion of this course satisfies OSHA Training requirements for respirator users.

Topics include: Respirator Types, Selection, Use, Limitations, Fit Testing, Inspection, Cleaning, Storage, Maintenance, Medical Approval, IDLH Atmospheres, Respiratory Program Elements.

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LEAD SAFETY TRAINING

Lead Awareness/Safe Work Practices:

This course is designed for housekeeping, custodial and janitorial and maintenance personnel who work in buildings that contain lead-based paint or lead containing coatings. The safe work practice element of this course cover workers who may disturb lead-based paint or lead containing coatings in buildings other than child occupied facilities, schools, HUD housing and any other facility which requires an EPA lead license. This course is conducted over a minimum of two hours. The total instruction time of 2 hours includes only formal classroom training. Successful completion of this course satisfies OSHA training requirements under (OSHA) 29 CFR 1926.62.

Topics include: History of Lead, Identification, Current Regulations, Health Effects, Proper Cleaning Techniques, Building Walk-Through.

HUD Lead Safe Work Practices/HUD Lead Remodelers & Renovators:

This course is designed for contractors who perform construction activities in HUD and child occupied housing that disturbs lead-based paint. This training does not qualify a person to obtain any EPA lead license (contractor/supervisor, inspector, risk assessor, designer). This course is conducted over a minimum of one day. The total instruction time of 8 hours includes both formal classroom and hands-on training. Successful completion of this course satisfies HUD training requirements for workers who complete lead disturbance construction activities.

Topics include: History of Lead, Identification & Control Measures, Current Regulations, Health Effects, Lead-Safe Renovating/Remodeling, Resident Protection, Worksite Preparation, Working Lead Safe, Proper Cleaning Techniques, Waste Management.

Respiratory Protection Training:

This course is designed for personnel who plan to wear a respiratory protection device. This course is conducted over a minimum of two hours. The total instruction time of 2 hours includes both formal classroom and hands on training. Successful completion of this course satisfies OSHA Training requirements for respirator users.

Topics include: Respirator Types, Selection, Use, Limitations, Fit Testing, Inspection, Cleaning, Storage, Maintenance, Medical Approval, IDLH Atmospheres, Respiratory Program Elements.

Quantitative & Qualitative Respirator Fit Testing:

This service is available to meet the OSHA requirement to annually fit test employees required to wear respirators. Fit test candidates must have a current medical approval to wear a respirator completed by a physician or other licensed health care practitioner. We have the capability to quantitatively fit test employees using a Porta Count electronic fit test device or qualitatively fit test employees using either irritant smoke, bitrex or saccharin oil. Fit testing must be completed on the same manufacturer, model and size of respirator to be worn by the wearer. This service can be completed at your facility if you have a large group or make prior arrangements. Upon successful completion of the fit test, the respirator wearer will be issued a written fit test approval valid for one year from the fit test date.

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MICROBIAL TRAINING

Fundamentals of Mold/Microbial Remediation & Assessment:

This course is designed to overview the most current trends in the remediation and assessment of mold, microbial and other moisture-based contamination within a building envelope. In the absence of specific State and/or Federal certification requirements, this course is formatted to include information for all occupations dealing with mold and moisture-related problems (e.g. maintenance, construction and EH&S). This overview course addresses the fundamentals of mold/microbial prevention techniques, assessment techniques, sampling techniques and current mold/microbial remediation guidelines. This course will be completed in an eight hour training session.

Topics include: Background Information on Microbials, Health Effects, Building Moisture, Inspection Techniques (Visible and Hidden Microbials), Assessment Techniques, Sampling Strategies, Moisture Prevention Techniques, Regulatory Overview, Remediation Planning, Work Area Preparation, Respiratory Protection, Abatement Control Methods and Personal Hygiene.