



2017-2018 Course Offerings and Training Services Catalog



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Future Environment Designs has developed a service which allows employers with one phone call to:

- Schedule staff development on asbestos, lead or other safety and health regulations (see course offerings inside),
- Schedule medical evaluations, including respiratory protection evaluation,
- Order the proper respirator and filters for your staff, and
- Schedule respirator fit testing, to be performed the day of the class.

We provide this one stop service making your occupational safety and health requirements simple and easy. Give us a call.



Course Offerings and Training Services Catalog

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COMPANY PROFILE

FUTURE ENVIRONMENT DESIGNS, INC. was founded in 1988 to provide a broad scope of consulting and training services associated with

**ASBESTOS, LEAD, MOLD AND OSHA TRAINING
INDOOR AIR QUALITY (INCLUDING ASBESTOS, AND MOLD)
GENERAL INDUSTRIAL HYGIENE AND SAFETY SERVICES**

FUTURE ENVIRONMENT DESIGNS (FED) provides a variety of indoor air quality, industrial hygiene, occupational safety and health courses. We offer these courses at our facility in Syosset, Long Island or we can offer most of the classes and services listed in this catalog **At Your Convenience**. Our **At Your Convenience** service brings FED to your facility. We have invested in laptop computers, projectors, and MiFi wireless internet device allowing us to bring this catalog of courses to your facility **At Your Convenience**. Our **At Your Convenience** service provides the training equipment necessary, you provide the seating and the blank wall (or if necessary we have a screen). FED does the rest. **At Your Convenience**, also means we can schedule this training on a weekend or evening to minimize disruption of your normal business activities. Upon successful completion of each course, FED will issue all necessary paperwork to enable the student to obtain their NYC/ NYS certifications or certificate of completion for OSHA or EPA required record keeping. Contact us to arrange for classes and/or to discuss group rates.

FED is a member of many professional societies and organizations including the American Council for Accredited Certifications, Professional Abatement Contractors of New York, and the Indoor Air Quality Association.

FUTURE ENVIRONMENT DESIGN'S MISSION STATEMENT

Future Environment Designs is committed to making a difference by:

- ◆ Enhancing and protecting the human resources of our clients,
 - ◆ Leading the industrial hygiene and safety services field,
 - ◆ Achieving excellence, and
 - ◆ Changing the way we live on this world.
- ◆ Future Environment Designs keeping employees safe.

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Course Offerings and Training

INSTRUCTOR PROFILE

Your instructor for most of the classes in this catalog will be Angelo Garcia, III. Mr. Garcia is the founder and principal-industrial hygienist of Future Environment Designs (FED), one of the nation's leading indoor air quality, industrial hygiene and safety service companies that is based in Syosset, New York. He has been a consultant working with government and industry on issues relating to asbestos and indoor air quality since he founded the company in 1988.

An industrial hygienist since 1981, Mr. Garcia is certified on the national level as a Council-Certified Indoor Environmental Consultant (CIEC), and has achieved the highest level of accreditation in the field. His background includes extensive training from various federal and local agencies including the Occupational Safety and Health Administration (OSHA); the United States Housing and Urban Development (HUD); the New York State Department of Labor (NYS DOL); United States Environmental Protection Agency (USEPA) and the New York City Department of Environmental Protection (NYC DEP). Before starting his own firm, Mr. Garcia held various prestigious positions at many top-consulting firms in the New York area that specialize in environmental and industrial hygiene. Early in his career, he worked as an inspector for the New York City Department of Personnel inspecting a number of city buildings for asbestos.

Mr. Garcia is highly regarded for his knowledge as an indoor air quality specialist and has given his views on the impact poor air quality has on people's lives across the nation. He has hosted the "Keeping Your Family Safe" internet radio program on Voice America's Green Talk Network. His work has been featured on the popular reality show, "Treasure Hunters," where he performed confined space entry air testing. He has been interviewed on News 12 Long Island regarding asbestos and has been featured in numerous publications including The New York Times ("Turmoil Over Mold In Buildings"), Newsday ("Compliance is key to workplace safety rules") and Environmental Health Perspectives ("Environmental Literacy - Knowledge for a Healthier Public"). He has given testimony to the New York Senate Standing Committee on Environmental Conservation and Health regarding toxic mold. Mr. Garcia serves on one of the Certification Boards of the American Council for Accredited Certifications. In addition, to assisting attorneys throughout the country by helping them gather and interpret data regarding mold.

Mr. Garcia's company is one of the few training providers in New York that offers OSHA construction safety, mold remediation, indoor air quality and asbestos training courses to consultants, contractors, facility managers, building engineers, maintenance managers and their staff across the tri-state area. He is presently working with several companies and universities across Long Island and upstate New York. When he isn't teaching a course he is doing speaking engagements. His most recent speaking engagements were on the asbestos regulations for National Grid and he has presented at the Professional Abatement Contractors of New York's (PACNY's) Environmental Conference and the Environmental Information Association's (EIA's) Technical Conference. His recent blogpost regarding asbestos floor tiles was published in "Healthy Indoors" magazine's August 2017 issue.



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COURSE OFFERINGS AND TRAINING SERVICES

NYS/NYC ASBESTOS HANDLER/WORKER - 4 DAYS OF TRAINING

Under Article 30, Section 902; *It shall be unlawful for any contractor to engage in or permit a person employed by the contractor to engage in work on an asbestos project involving the installation, removal, encapsulation, application or enclosure of asbestos material...*

This training will provide the participant with the necessary background to apply for a NYS Department of Labor Certificate to perform the above-described work.

TOPICS INCLUDE: physical characteristics, respiratory protection, regulatory review, medical hazards, and hands-on instructions.

NYS requires a 1-day annual refresher course.



Course	Course Fee	NYS DOL Fee & Filing Fee	Total Fee	Loyalty Discount	NYS DOL Fee & Filing Fee	Total Fee	Fit Test. Fee	Medical Evaluation Fee	Total Fee
Initial ASB001	\$530	\$75	\$605	-	-	\$605	\$55	\$125	\$785
Refresher ASB002	\$230	\$75	\$305	\$196	\$75	\$271	\$55	-	\$326

NYS/NYC CONTRACTOR/SUPERVISOR - 5 DAYS OF TRAINING

NYS requires that a certified supervisor must be present at the abatement site to oversee the workers. The supervisor ensures that workers are adhering to proper procedures as well as individual safety procedures. NYS also requires asbestos abatement companies to have a licensed supervisor to obtain an asbestos company license.

TOPICS INCLUDE: legal liabilities, establishing effective respiratory and medical programs, recordkeeping requirements, contract specifications, and supervision requirements.

NYS requires a 1-day annual refresher course.

Course	Course Fee	NYS DOL Fee & Filing Fee	Total Fee	Loyalty Discount	NYS DOL Fee & Filing Fee	Total Fee	Fit Test. Fee	Medical Evaluation Fee	Total Fee
Initial ASB003	\$625	\$100	\$725	-	-	\$725	\$55	\$125	\$905
Refresher ASB004	\$225	\$100	\$325	\$192	\$100	\$292	\$55	-	\$347



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COURSE OFFERINGS AND TRAINING SERVICES

NYS ASBESTOS PROJECT SAMPLING TECHNICIAN - 2 DAYS OF TRAINING

NYS and NYC require that air sampling be performed on all asbestos abatement projects and persons performing air sampling in NYS & NYC must possess a valid NYS APST certificate.

TOPICS INCLUDE: physical characteristics, medical hazards, respiratory protection, proper entry and exit procedures into work areas, calibrations and sampling techniques for low and high volume pumps, and chain of custody techniques.

NYS requires a 1/2-day annual refresher course.



Course	Course Fee	NYS DOL Fee & Filing Fee	Total Fee	Loyalty Discount	NYS DOL Fee & Filing Fee	Total Fee	Fit Test Fee	Medical Evaluation Fee	Total Fee
Initial ASB005	\$500	\$100	\$600	-	-	\$600	\$55	\$125	\$780
Refresher ASB006	\$175	\$100	\$275	\$148	\$100	\$248	\$55	-	\$303

NYS ASBESTOS PROJECT MONITOR - 5 DAYS OF TRAINING

A project monitor serves as the on-site representative of the building owner to oversee asbestos abatement work to insure that the performance of asbestos abatement procedures are in accordance with the scope of work for the project, the specifications and drawings (if applicable), and in compliance with all Federal, State, and Local laws.

TOPICS INCLUDE: legal liabilities, establishing effective respiratory and medical programs, recordkeeping requirements, contract specifications and drawings, supervision requirements, hands-on training relative to the methods of air sampling, review of drawings and specifications, and performing a visual inspection according to the ASTM standard E1368.

NYS requires a 1-day annual refresher course. (3 CE points for the refresher)

Course	Course Fee	NYS DOL Fee & Filing Fee	Total Fee	Loyalty Discount	NYS DOL Fee & Filing Fee	Total Fee	Fit Test Fee	Medical Evaluation Fee	Total Fee
Initial ASB011	\$625	\$250	\$875	-	-	\$875	\$55	\$125	\$1,055
Refresher ASB012	\$225	\$250	\$475	\$192	\$250	\$442	\$55	-	\$497



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COURSE OFFERINGS AND TRAINING SERVICES

NYS ASBESTOS INSPECTOR - 3 DAYS OF TRAINING

**** *Can be used to meet NYC DEP Investigator Training Requirements but additional requirements are needed.*

NYS DOL requires certification of any individual that performs building surveys, which would include bulk samples, as a NYS Inspector. The law requires inspectors to take bulk samples to determine if the material does or does not contain asbestos; or you may choose not to take samples and assume that it is asbestos-containing material. Similarly, NYC requires that only persons certified by NYC as Investigators or by NYS as Inspectors may select and collect bulk samples for analysis.

TOPICS INCLUDE: physical characteristics, medical hazards, respiratory protection, building systems, legal liabilities, pre-inspection planning, recordkeeping, and writing the inspection report.

NYS requires a 1/2-day annual refresher course (3 CE points & 2.5 PDH).



Course	Course Fee	NYSDOL Fee & Filing Fee	Total Fee	Loyalty Discount	NYSDOL Fee & Filing Fee	Total Fee	Fit Test Fee	Respirator Medical Eval. Fee	Total Fee
Initial ASB007	\$455	\$125	\$580	-	-	\$580	\$55	\$125	\$760
Refresher ASB008	\$160	\$125	\$285	\$136	\$125	\$261	\$55	-	\$316

NYS ASBESTOS MANAGEMENT PLANNER - 2 DAYS OF TRAINING

**** *Participant must be a NYS Inspector before this course.*

The building inspector is responsible for determining whether Asbestos Containing Materials (ACM) is present in a building and assessing physical characteristics of the ACM. The Management Planner then uses this information to estimate the degree of current and/or potential hazard posed by the ACM, and to develop a plan for managing the ACM. The Management Planner determines which response actions are appropriate for all ACM identified in the building.

TOPICS INCLUDE: evaluation and interpretation of survey results, hazard assessment and response actions, legal responsibilities, developing and implementing an operations and maintenance program, cost estimation and financing abatement projects. **NYS requires a 1/2-day annual Inspector refresher course in addition to the 1/2-day Management Planner refresher course.**

Course	Course Fee	NYSDOL Fee & Filing Fee	Total Fee	Loyalty Discount	NYSDOL Fee & Filing Fee	Total Fee	Fit Test Fee	Respirator Medical Eval. Fee	Total Fee
Initial ASB009	\$350	\$175	\$525	-	-	\$525	\$55	\$125	\$705
Refresher ASB010	\$185	\$175	\$360	\$157	\$175	\$332	\$55	-	\$387



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COURSE OFFERINGS AND TRAINING SERVICES

NYS ASBESTOS PROJECT DESIGNER - 3 DAYS OF TRAINING

Any person, who plans the scope, timing, phasing and/or remediation methods utilized on any asbestos project, shall possess a valid project designer certificate. The project designer develops contract documents for the abatement of asbestos containing materials. These contract documents would include specifications and drawings that establish the scope of work, methods to perform the asbestos abatement work, and bonding, insurance and contract requirements. The purpose of the specifications and drawings are to insure that the performance of the asbestos abatement work complies with all Federal, State, and Local laws.

TOPICS INCLUDE: physical characteristics, medical hazards, respiratory protection, contract, specification, and drawing preparation, legal liability, insurance, and bonding, and a field trip to visit a building site to discuss abatement design.

NYS requires a 1-day annual refresher course (6 CE Points, 6 PDH).



Course	Course Fee	NYSDOL Fee & Filing Fee	Total Fee	Loyalty Discount	NYSDOL Fee & Filing Fee	Total Fee
Initial ASB013	\$605	\$175	\$780	-	-	\$780
Refresher ASB014	\$250	\$175	\$425	\$213	\$175	\$388

NYS OPERATIONS AND MAINTENANCE (O&M) - 2 DAYS OF TRAINING

NYS O&M certificates are intended for all staff of an employer who perform maintenance or repair work that will fit into one glove bag or one tent. This course also meets the training requirements for the OSHA construction asbestos standard 1926.1101, Class III worker, and Class III and Class IV competent person. Under the OSHA asbestos standard, a Class III worker is a worker that is likely to disturb (even accidentally) ACM that will fit into a maximum of one 60 inch waste bag.

TOPICS INCLUDE: physical characteristics, medical hazards, respiratory protection, and recognition of damage, deterioration, and delamination of ACM, proper handling techniques, and proper clean-up procedures.

NYS requires a 1/2-day annual refresher course.

Course	Course Fee	NYSDOL Fee & Filing Fee	Total Fee	Loyalty Discount	NYSDOL Fee & Filing Fee	Total Fee	Fit Test Fee	Respirator Medical Evaluation Fee	Total Fee
Initial ASB015	\$450	\$75	\$525	-	-	\$525	\$55	\$125	\$705
Refresher ASB016	\$160	\$75	\$235	\$136	\$75	\$211	\$55	-	\$266



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COURSE OFFERINGS AND TRAINING SERVICES

ASBESTOS AWARENESS - 2 HOURS OF TRAINING

This course meets the training requirements for the OSHA construction asbestos standard 1926.1101, Class IV workers (workers who contact asbestos, but do not disturb asbestos) and the EPA's AHERA regulation training requirements for staff, teachers, & contractors. OSHA *requires an annual refresher course.*

Course	Course Fee	Total Fee per person
Initial & Refresher ASB017	\$75	\$75

OSHA ASBESTOS MEDICAL SURVEILLANCE

Under OSHA's Asbestos Standard 1926.1101 (m)(1)(i), once a worker has performed 30 days or more per calendar year of Class I, II, or III work, or are exposed at or above the permissible exposure limit, the employer shall institute a medical surveillance program. This medical surveillance program shall institute annual medical exams performed by or under the supervision of a licensed physician. The medical exam shall consist of medical and work history, use of the medical questionnaire (information required is contained in mandatory Appendix D Part 1 or 2 based on a initial or annual examination), and a physical exam



including chest x-ray and pulmonary function tests. Administration of the chest x-ray will be at the discretion of the physician. A certified B-reader will review the chest x-ray as required in Appendix E. Plainview Medical Group is the Physician Licensed Health Care Professional Company that will perform the medical surveillance. The medical surveillance will include medical history, physical exam,



X-Ray

vital signs, hearing tests, pulmonary function test, EKG, gastro-intestinal hemoccult, and chest x-ray (when indicated).

Plainview Medical Group will provide a written recommendation and evaluation as required by OSHA. This medical also includes the requirements for a written recommendation regarding the employee's ability to use a respirator.

Service	Medical Surveillance Fee	Total Fee
Initial & Annual Medical Exam	CALL FOR PRICE	CALL FOR PRICE



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COURSE OFFERINGS AND TRAINING SERVICES

OSHA CONSTRUCTION SAFETY & HEALTH COURSES – 10- or 30-HOURS OF TRAINING

****Both courses meet the training requirements of New York State Labor Law 220-h. This regulation requires all laborers, workers, and mechanics, working on construction, reconstruction, maintenance and/or repair of public work, where the total cost of all work to be performed under the contract is at least two hundred fifty thousand dollars, must have successfully completed one of these courses. This includes the contractor and all subcontractors. This course also meets the training requirements of New York City Department of Buildings Local Law 41 of 2008. This regulation requires all workers on a major building project must have taken this course in the last 5 years.

This course covers OSHA policies, procedures, and standards, as well as construction industry safety and health principles. Upon successful course completion, the student will receive an OSHA construction industry safety and health 10- or 30-hour course completion card. The **10-hour course is two days (10 CE points for the 10-hour course)** and the **30-hour course is four days of training.**

TOPICS INCLUDE: scope and application of the OSHA construction industry standards, special emphasis on those areas that are the most hazardous (i.e., fall protection, caught-in-between, struck by, and electrical) using the OSHA standards as a guide.



Course	Course Fee	Total Fee
10-hour Course OSH028	\$200	\$200
30-hour Course OSH029	\$405	\$405

OSHA HAZARD COMMUNICATION COURSE - 2 HOURS OF TRAINING

Under OSHA's Hazard Communication Standard 1910.1200, each employer (both construction & general industry) shall provide employees with information and training on hazardous chemicals in their work area at the time of their initial assignment and upon introduction of a new hazard into their work area. All employers must provide this training by December 2013 meeting the requirements of the new Safety Data Sheets, labels, and pictograms

TOPICS INCLUDE: explanation of the labeling system & pictograms, SDSs, identifying potentially hazardous materials, signs and symptoms of exposure, common routes of exposure, explaining methods and observations that may be used to detect the presence or release of hazardous chemicals, safe work practices, emergency procedures, personal protective equipment (PPE), availability of their employer's written hazard communication program, and how to use this information effectively.

OSHA requires a refresher course, upon introduction of a new chemical/hazard.

Course	Course Fee per person	Total Fee per person
Initial OSH010	\$75	\$75



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COURSE OFFERINGS AND TRAINING SERVICES

FUTURE ENVIRONMENT DESIGN'S RESPIRATOR MANAGEMENT OR SELF-MANAGEMENT SERVICES

RESPIRATORY PROTECTION PROGRAM ADMINISTRATOR - 1 DAY OF TRAINING



Under OSHA 1910.134 (c)(3), the employer shall designate a program administrator who is qualified by appropriate training or experience that is commensurate with the complexity of the program to administer or oversee the respiratory protection program & conduct the required evaluations of program effectiveness. This course is for the individual, whose employer has assigned the duties & responsibilities of the Program Administrator.

TOPICS INCLUDE: review of the Respiratory Protection Program Standard OSHA 1910.134, hazard assessment, new certifications and respirator selection, hands-on demonstration of qualitative and quantitative fit testing, medical testing and surveillance, recordkeeping requirements, voluntary use respirators, use, inspection, and maintenance.

FED recommends a 2-hour annual refresher course (under our self-management service).

Course	Course Fee	Total Fee
Initial OSH016	\$350	\$350
Refresher OSH017	\$175	\$175

RESPIRATOR USER – 2 HOURS OF TRAINING

Under OSHA 1910.134 (k), the employer shall train each of their employees on the use, maintenance, and care of their respirator.

TOPICS INCLUDE: requirements of the Respiratory Protection Program Standard OSHA 1910.134; hands-on use and care of the different respirators; why the respirator is necessary and how improper fit, use, or maintenance can compromise its protective effect; limitations and capabilities of the respirator, effective use in emergency situations, how to inspect, put on and remove, use and check the seals, maintenance and storage; recognition of medical signs and symptoms that may limit or prevent effective use.

OSHA requires an annual refresher course.

Course	Course Fee	Fit Test Fee	Total Fee
Initial & Refresher OSH018 & OSH019	\$155	\$50	\$205



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COURSE OFFERINGS AND TRAINING SERVICES



QUANTITATIVE RESPIRATOR FIT TESTING

Under OSHA's Respiratory Protection Standard 1910.134 (f) (2), each employer shall fit test their employee's tight fitting respirator(s) annually to ensure their respirator(s) fit them properly. FED uses Occupational Health Dynamic's Fit Tester 3000 to directly measure the amount of leakage for the actual respirator(s) the employee wears in the work place. The fit tester 3000 is a non-invasive quantitative fit testing instrument that measures face-to-facepiece fit of a respirator. With a perfect respirator and fit, all inhaled air is forced through the filter system, thereby providing maximum respiratory protection for the individual. With this service, your employees can feel confident when they wear their respirators in the workplace.

Service	Fit Test Fee	Total Fee
Initial & Annual (onsite)	\$55	\$55
Initial & Annual (offsite)	\$100 minimum of 4 people for offsite service	\$100

OSHA Respiratory Protection Medical Evaluation

Under OSHA's Respiratory Protection Standard 1910.134 (e), before an employee can wear a respirator, employers shall pay their employees to be medically evaluated to determine if the employee can wear a respirator. The Physician Licensed Health Care Professional is to perform medical evaluations using a medical questionnaire or an initial medical examination that obtains the same information as the medical questionnaire (information required is contained in mandatory Appendix C). Dependent upon the answers to the above questionnaire a medical exam may be required. Occupational Marketing, Inc. is the Physician Licensed Health Care Professional Company that we use to evaluate the questionnaires and will provide a written recommendation regarding the employee's ability to use the respirator upon completion of the evaluation.



Service	Medical Evaluation Fee	Total Fee
Medical Evaluation Questionnaire	\$125	\$125



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OSHA CONFINED SPACE ENTRANT/ATTENDANT - 1 DAY OF TRAINING

This course is for individuals who work in or near Permit Required Confined Spaces. OSHA requires persons working in or near confined spaces to have training regarding the nature of the hazards, the necessary precautions, and use of emergency and protective equipment. The course meets the training requirements of OSHA's Confined Spaces in General Industry standard 1910.146 (g) or Confined Spaces in Construction Industry standard 1926.1207.

TOPICS INCLUDE: review of OSHA's Confined Space Standard 1910.146 or 1926.1200, site safety, permit systems, hazard assessment, respiratory and personal protective equipment, lockout/tagout procedures.

OSHA recommends a 1-day annual refresher course.



Course	Course Fee	Fit Test Fee	Medical Evaluation Fee	Total Fee
Full Service Initial & Refresher OSH003	\$200	\$55	\$125	\$380
Initial & Refresher Only	\$200	-	-	\$200

OSHA CONFINED SPACE ENTRY SUPERVISOR – 1 DAY OF TRAINING

*** Participant must have taken the Confined Space Entrant/Attendant Course before this course.

This course is for individuals who supervise confined space entrants and attendants. The entry supervisor's responsibility is to determine if acceptable entry conditions are present at a permit space where entry is planned, for authorizing entry and overseeing entry operations, and for terminating entry as required by OSHA's confined space regulation 1910.146 or 1926.1200. The entry supervisor verifies that rescue services are available and the means for summoning them is operable. Also verifies, by checking that the appropriate entries have been made on the permit, that all tests specified by the permit have been conducted and that all procedures and equipment specified by the permit are in place before endorsing the permit and allowing entry to begin.

TOPICS INCLUDE: review of OSHA's Confined Space Standard 1910.146 or 1926.1200, conduct pre-entry briefing, establish acceptable entry conditions, executing and completing the permit, establishing communications, site safety, respiratory and personal protective equipment, calibration of monitoring/testing equipment, lockout/tagout procedures.

OSHA recommends a 1-day annual refresher course.

Course	Course Fee	Fit Test Fee	Medical Evaluation Fee	Total Fee
Full Service Initial & Refresher OSH004	\$200	\$55	\$125	\$380
Initial & Refresher Only	\$200	-	-	\$200



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COURSE OFFERINGS AND TRAINING SERVICES

OSHA HAZARDOUS WASTE OPERATIONS AND EMERGENCY RESPONSE TRAINING

The purpose of these courses is to meet the training requirements of 29 CFR 1910.120 for workers conducting hazardous waste investigations or remediation activities.

EMERGENCY RESPONSE /GENERAL HAZARD AWARENESS – 2 DAYS OF TRAINING

**** *This course is a prerequisite to the Emergency Response Technician and 40-hour Hazardous Waste Worker program.*

This course meets the requirements of OSHA 29 CFR 1910.120 (q)(6)(i) & (e). This course is required for employees who are likely to witness or discover a hazardous substance release. The purpose of this course is to acquaint students with various methods of observations needed to determine the presence of hazardous materials in the work place.

TOPICS INCLUDE: physical and health hazards of chemical exposure, how to protect themselves from these hazards, and details of the labeling systems, material safety data sheets and other reference sources. Students will receive: Hazardous Materials Compliance pocketbook and the North American Emergency Response guidebook.



Course	Course Fee	Total Fee
Initial OSH005	\$325	\$325

EMERGENCY RESPONSE OPERATIONS/BASIC SAFETY TRAIN. – 3 DAYS OF TRAINING

**** *This course is a prerequisite to the Emergency Response Technician and 40-hour Hazardous Waste Worker program.*

This course meets the requirements of OSHA 29 CFR 1910.120 (q)(6)(ii) & (e). This course is required for employees responsible for initial defensive response to a hazardous substance release. This course provides employees with information on initial response actions in emergencies.

TOPICS INCLUDE: the use of the North American Emergency Response guidebook, Haz-mat terminology, handling of flammables, personal protective equipment (PPE), and basic decontamination procedures. Students will receive: Hazardous Materials Compliance pocketbook and the North American Emergency Response guidebook.

Course	Course Fee	Quantitative Fit Testing Fee	Medical Evaluation Fee	Total Fee
Full Service Initial	\$480	\$55	\$125	\$660
Initial Only OSH006	\$480	-	-	\$480



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COURSE OFFERINGS AND TRAINING SERVICES

OSHA HAZARDOUS WASTE OPERATIONS & EMERGENCY RESPONSE TRAIN. (CONT.)

The purpose of these courses is to meet the training requirements of OSHA 29 CFR 1910.120 for workers conducting hazardous waste investigations or remediation activities.

EMERGENCY RESPONSE TECH./HAZARDOUS WASTE WORKER – 5 DAYS OF TRAINING - (40 HOURS)

**** *This course is a prerequisite to the Emergency Response Incident Commander and 8-hour Hazardous Waste Supervisor program.*
This course meets the requirements of OSHA 29 CFR 1910.120 (q)(6)(iii) & (e)(3). This course is required for employees responsible for stopping a hazardous substance release or for hazardous waste general site workers. Many people call this class the 40-hour HAZWOPER course.

TOPICS INCLUDE: hazard recognition and control, medical surveillance, air monitoring, personal protective equipment (PPE) selection and use, decontamination techniques, and drum handling. Students will receive: Hazardous Materials Compliance pocketbook, the North American Emergency Response guidebook, OSHA Guidance Manual for Hazardous Waste Site Activities, and National Institute of Occupational Safety and Health (NIOSH) pocket guide. This course requires out-of-class study of OSHA Guidance Manual for Hazardous Waste Site Activities.



Course	Course Fee	Fit Test Fee	Total Fee	Loyalty Discount	Fit Test Fee	Medical Evaluation Fee	Total Fee
Full Service Initial	\$605	-	-	-	\$55	\$125	\$785
Initial Only OSH007	\$605	-	-	-	-	-	\$605
Full Service Refresher	\$225	\$55	\$280	\$191.25	\$55	-	\$246.25
Refresher Only OSH008	\$225	-	\$225	\$191.25	-	-	\$191.25



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COURSE OFFERINGS AND TRAINING SERVICES

OSHA HAZARDOUS WASTE OPERATIONS & EMERGENCY RESPONSE TRAIN. (CONT.)

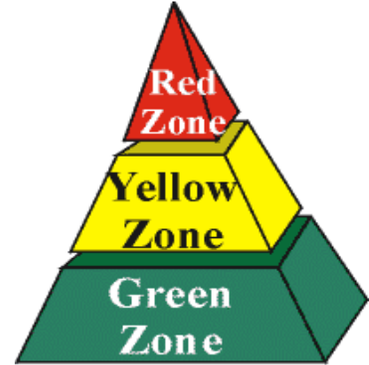
The purpose of these courses is to meet the training requirements of OSHA 29 CFR 1910.120 for workers conducting hazardous waste investigations or remediation activities.

EMERGENCY RESPONSE INCIDENT COMMANDER/HAZARDOUS WASTE SUPERVISOR – 1 DAY OF TRAINING

This course meets the requirements of OSHA 29 CFR 1910.120 (q)(6)(v) & (e)(4). Employees who will assume control of an incident scene or on-site management and supervisors on hazardous waste sites must receive this additional training.

TOPICS INCLUDE: site safety planning, the incident command system, personal protective equipment (PPE) selection and use, health hazard monitoring, and decontamination techniques. Students will receive: the North American Emergency Response guidebook, and NIOSH pocket guide.

OSHA requires an annual refresher course



Course	Course Fee	Fit Test Fee	Medical Evaluation Fee	Total Fee
Full Service Initial & Refresher	\$250	\$55	\$125	\$430
Initial & Refresher Only OSH009	\$250	-	-	\$250



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COURSE OFFERINGS AND TRAINING SERVICES

OSHA SCAFFOLD USER - 4 HOURS OF TRAINING (1/2 DAY)



Under OSHA regulation 1926.454 (a), each employer shall have each employee who performs work while on a scaffold trained to recognize the hazards associated with the type of scaffold being used and to understand the procedures to control or minimize those hazards.

TOPICS INCLUDE: the nature of potential electrical hazards, fall hazards, and falling object hazards; correct procedures for dealing with electrical hazards and for erecting, maintaining, and disassembling the fall protection systems and falling object protection systems used; proper use of the scaffold, and the proper handling of materials on the scaffold; the maximum intended load and the load-carrying capacities of the scaffolds used.

NOTE: This course is only for workers performing work on a scaffold. This course does not provide sufficient information for competency or allow for erecting, disassembling, moving, operating, repairing, maintaining, or inspecting of scaffolds.

Course	Course Fee	Total Fee
Initial OSH011	\$175	\$175

OSHA SCAFFOLD USER COMPETENT PERSON – 1 DAY OF TRAINING

Under OSHA regulation 1926.32 (f) a competent person means one who is capable of identifying existing and predictable hazards in the surroundings or working conditions which are unsanitary, hazardous, or dangerous to employees, and who has authorization to take prompt corrective measures to eliminate them. This course has been set-up to provide training in the safe procedures, OSHA regulations, and other safety practices associated with Scaffold Building & Use. This course provides information to obtain competency and allows for inspecting of scaffolds. This course meets the training requirements under 1926.454 (b) and Appendix D to Subpart L.

TOPICS INCLUDE: regulations and standards, fall protection, materials handling, working platforms, foundations, guys, ties, and braces, the nature of scaffold hazards, correct procedures for erecting, disassembling, moving, operating, repairing, inspecting, and maintaining the type of scaffold in question, design criteria, maximum intended load-carrying capacity and intended use of scaffold.

Course	Course Fee	Total Fee
Initial OSH012	\$250	\$250



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COURSE OFFERINGS AND TRAINING SERVICES

CARDIO PULMONARY RESUSCITATION (CPR) - 6 HOURS OF TRAINING

This course meets the training requirements for the American Red Cross. American Red Cross provides accreditation for this course. This course also fulfills the requirements referred to in various OSHA standards regarding "first aid or CPR trained personnel". CPR may be required for specific hazardous waste sites, commercial and industrial settings, field personnel, or confined space entry situations. The course may be broken into segments including adult CPR, infant & child CPR, or as a complete program. FED typically teaches Adult CPR and standard first aid together. This course meets the requirements of OSHA 1910.151 and 1926.23.



TOPICS INCLUDE: General health information, heart health topics, and proper techniques for performing CPR. American Red Cross *requires a two and half hour refresher course every two years.*

Course	Course Fee	Total Fee
Initial & Refresher OSH001	\$200	\$200

STANDARD FIRST AID - 8 HOURS OF TRAINING

This course meets the training requirements for the American Red Cross. American Red Cross provides accreditation for this course. This course also fulfills the requirements referred to in various OSHA standards regarding "first aid or CPR trained personnel". First aid may be required for specific hazardous waste sites, commercial and industrial settings, field personnel, or confined space entry situations. Taking standard first aid together with adult CPR **will meet requirements for** industrial situations and OSHA requirements. This course meets the requirements of OSHA 1910.151 and 1926.23. American Red Cross *requires a refresher course every two years.*

TOPICS INCLUDE: General health information, bleeding control, bandaging, splinting, types of wounds, and how to call for help or notify the emergency response organizations.

Course	Course Fee	Total Fee
Initial & Refresher OSH002	\$200	\$200



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COURSE OFFERINGS AND TRAINING SERVICES

HUD LEAD SAFE WORK PRACTICES

Under the Department of Housing and Urban Development regulation 24 CFR Part 35, Subpart R, *A person performing interim control measures of lead-based paint hazards must be trained. Interim control measures include paint stabilization of deteriorated paint, treatments for friction and impact surfaces where levels of lead dust are above levels in 35.1320, dust control, and lead-contaminated soil control. Courses listed below meet the requirements of 35.1330(a)(4)(iii) and (iv).*

WORK SMART, WORK WET, & WORK CLEAN TO WORK LEAD SAFE - 1 DAY OF TRAINING



This training course is for performing interim controls by operations and maintenance personnel in federally assisted housing properties. This course trains the individuals in procedures for working on and around lead-based paint without producing dust that may result in hazards to young children. Successful completion of this Lead-Safe Work Practice training course qualifies the trainee to perform operations and maintenance activities in federally assisted housing in accordance with 24 CFR 35.1330 (a)(4)(iii). **TOPICS INCLUDE:** health effects of lead exposure, PPE use, regulatory review, procedures to protect occupants and their belongings, prohibited work practices will be presented, and review clean-up procedures to enable the unit to achieve "clearance."

Course	Course Fee	Total Fee	Fit Test Fee	Medical Evaluation Fee	Total Fee
Initial LBP001	\$350	\$350	\$55	\$125	\$530

THE REMODELER'S & RENOVATOR'S LEAD-BASED PAINT TRAINING - 1 DAY OF TRAINING

This training course is performing interim controls by renovators, and remodelers in federally assisted housing properties. This course trains the individual in procedures for working on and around lead-based paint without producing dust that may result in hazards to young children. Successful completion of this Lead-Safe Work Practice training course qualifies the trainee to perform renovations, and remodeling activities in federally assisted housing in accordance with 24 CFR 35.1330 (a)(4)(iv).

TOPICS INCLUDE: health effects of lead exposure, PPE use, regulatory review, procedures to protect occupants and their belongings, prohibited work practices will be presented, and review clean-up procedures to enable the unit to achieve "clearance."

Course	Course Fee	Total Fee	Fit Test. Fee	Medical Evaluation Fee	Total Fee
Initial LBP002	\$350	\$350	\$55	\$125	\$530



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COURSE OFFERINGS AND TRAINING SERVICES

EPA RENOVATION, REPAIR, & PAINTING (RRP) INITIAL TRAINING - 1 DAY OF TRAINING

Starting April 2010 contractors/firms performing work that disturbs lead-based paint in homes, child care facilities, and schools built before 1978 must be an EPA certified renovator, their employees must be trained in use of lead-safe work practices, and lead-safe work practices to prevent lead contamination must be followed. This course meets the EPA training requirements to become a certified renovator based on the EPA Lead Rule of 2008. After achieving a proficient rating for hands-on activities and passing an end-of-class exam, students receive an appropriate RRP certificate. Initial training is an eight (8) hour class and refresher training is a four (4) hour class. EPA fee is required per firm or contractor for renovation only.

TOPICS INCLUDE: health effects, regulations, lead safe work practices, containment, cleaning, training non-certified renovation workers & record keeping.

EPA requires a 1/2-day refresher course every 5 years.

Course	Course Fee	EPA Fee & Filing Fee	Fit Test Fee	Medical Evaluation Fee	Total Fee
Full Service Initial LBP009	\$375	\$325	\$55	\$125	\$880
Initial Only	\$375	\$325	-	-	\$700
Refresher LBP010	\$230		\$55		\$285

EPA/HUD LEAD CONTRACTOR SUPERVISOR - 4 Days OF TRAINING

Under EPA/HUD regulations, only individuals licensed and certified by EPA in New York must perform abatement, in child-occupied facilities. The purpose of this course is to prepare the individual to perform lead based paint abatement.

EPA requires a 1-day tri-annual refresher course.

Course	Course Fee	EPA Fee & Filing Fee	Fit Test Fee	Medical Evaluation Fee	Total Fee
Full Service Initial	\$750	\$570	\$55	\$325	\$1,700
Initial Only LBP003 & LBP004	\$750	\$570	-	-	\$1,320

EPA/HUD LEAD INSPECTOR - 3 Days OF TRAINING

Under EPA/HUD regulations, individuals licensed and certified by EPA in New York State in child-occupied facilities must perform lead-based paint inspections. The purpose of this course is to prepare the individual to perform lead based paint inspections.

EPA requires a 1-day tri-annual refresher course.

Course	Course Fee	EPA Fee & Filing Fee	Fit Test Fee	Medical Evaluation Fee	Total Fee
Full Service Initial	\$800	\$500	\$55	\$325	\$1,680
Initial Only LBP005 & LBP006	\$800	\$500	-	-	\$1,300



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COURSE OFFERINGS AND TRAINING SERVICES

EPA/HUD LEAD RISK ASSESSOR - 2 Days of TRAINING

Under EPA/HUD regulations, individuals licensed and certified by EPA in New York State in child-occupied facilities must perform lead-based paint risk assessments. The purpose of this course is to prepare the individual to perform lead based paint risk assessments.

EPA requires a 1-day tri-annual refresher course.

Course	Course Fee	EPA Fee & Filing Fee	Fit Test Fee	Medical Evaluation Fee	Total Fee
Full Service Initial	\$450	\$620	\$55	\$325	\$1,450
Initial Only LBP007 & LBP008	\$450	\$620	-	-	\$1,070

OSHA LEAD CONSTRUCTION – 2 - 8 HOURS OF TRAINING



Under OSHA regulation 1926.62, each employer must institute a training program and ensure participation by all employees subject to exposure to lead or lead compounds at or above the action level on any one-day. The total number of hours required are dependent upon the amount of previous training the employees have received.

The 2-hour course meets the 1926.62 training requirements for employees who have taken other courses that have met the hazard communication, respiratory protection, and PPE training requirements. The 2-hour course focuses only on the OSHA Lead Construction Standard 1926.62.

TOPICS INCLUDE: the content of 1926.62 and its appendices; the specific nature of operations that could lead to lead exposure above the action level; purpose, proper selection, fit, use, and limitations of PPE; scope and application of the OSHA construction industry standards, fall protection, scaffolding, materials handling, storage, use and disposal, stairways and ladders, and welding and cutting.

OSHA recommends annual refresher training.

Course	Course Fee	Fit Test Fee	Medical Evaluation Fee	Total Fee
Full Service Initial (8-hour) OSH013	\$200	\$55	\$125	\$380
Initial (8-hour) OSH014	\$200	-	-	\$200
Initial (2-hour) or Refresher Only OSH015	\$150			\$150



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COURSE OFFERINGS AND TRAINING SERVICES

MOLD ASSESSMENT COURSE – 4 DAYS OF TRAINING

According to Article 32 of the NYS Mold Law, it shall be unlawful for any contractor to engage in mold assessment on a project, or to advertise or hold themselves out as a mold assessment contractor unless such contractor has a valid mold assessment license. In order to get the Mold Assessment License an individual must take this course. The course takes 4 days to complete and a final exam at the end of the course must be passed.

TOPICS INCLUDE: Health effects of mold, proper personal protective equipment use for mold remediation, writing a mold remediation plan, proper sampling methods, discussions of the various sampling methodologies including bulk, swipes and air, and review of NYS Mold Law, and accepted industry standards. Supplemental course manuals include IICRC S520 “Standard and Reference Guide for Professional Mold Remediation” and AIHA’s “Recognition, Evaluation, and Control of Indoor Mold.”

NYSDDL requires a refresher course every two years.

Course	Course Fee	NYSDDL Fee & Filing Fee	Total Fee	Loyalty Discount	NYSDDL Fee & Filing Fee	Total Fee	Fit Test. Fee	Medical Evaluation Fee	Total Fee
Initial IAQ004	\$595	\$175	\$770	-	-	\$770	\$55	\$125	\$950
Refresher IAQ005	\$125	\$175	\$300	\$106	\$175	\$181	\$55	-	\$236

MOLD SUPERVISOR/REMEDICATION COURSE – 3 DAYS OF TRAINING

According to Article 32 of the NYS Mold Law, it shall be unlawful for any contractor to engage in mold remediation on a project, or to advertise or hold themselves out as a mold remediation contractor unless such contractor has a valid mold remediation license. In order to get the Mold Remediation License an individual must take this course. In addition, to supervisor mold abatement workers you must take this course. The course takes 3 days to complete and a final exam at the end of the course must be passed.

TOPICS INCLUDE: Health effects of mold, proper personal protective equipment use for mold remediation, remediation methods and equipment, mold prevention, developing a remediation plan, and review of NYS Mold Law and accepted industry standards. The supplemental course manual is IICRC S520 “Standard and Reference Guide for Professional Mold Remediation.”

NYSDDL requires a refresher course every two years.

Course	Course Fee	NYSDDL Fee & Filing Fee (S/R)	Total Fee (S/R)	Loyalty Discount	NYSDDL Fee & Filing Fee	Total Fee (S/R)	Fit Test. Fee	Medical Evaluation Fee	Total Fee (S/R)
Initial IAQ006	\$495	\$75/\$525	\$570/\$1020	-	-	\$570/\$1020	\$55	\$125	\$750/\$1200
Refresher IAQ007	\$125	\$75/\$525	\$200/\$650	\$106	\$75/\$525	\$181/\$631	\$55	-	\$236/\$686



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COURSE OFFERINGS AND TRAINING SERVICES

MOLD ABATEMENT WORKER – 2 DAYS OF TRAINING

According to Article 32 of the NYS Mold Law, it shall be unlawful for any individual to engage in mold abatement on a project or to advertise or hold themselves out as a mold abatement worker unless such individual has a valid mold abater's license. In order to get the Mold Abatement Worker License an individual must take this course. The course takes 2 days to complete and a final exam at the end of the course must be passed.

TOPICS INCLUDE: health effects of mold, proper personal protective equipment use for mold remediation, remediation methods and equipment, proper sampling methods, mold prevention, and review of NYS Mold Law and accepted industry standards.

NYS DOL requires a refresher course every two years.



Course	Course Fee	NYS DOL Fee & Filing Fee	Total Fee	Loyalty Discount	NYS DOL Fee & Filing Fee	Total Fee	Fit Test. Fee	Medical Evaluation Fee	Total Fee
Initial IAQ008	\$395	\$75	\$470	-	-	\$470	\$55	\$125	\$650
Refresher IAQ009	\$125	\$75	\$200	\$106	\$75	\$181	\$55	-	\$236

OSHA PERSONAL PROTECTIVE EQUIPMENT COURSE - 2 HOURS OF TRAINING



Under OSHA's Personal Protective Equipment (PPE) Standard 1910.133, each employer shall provide employees with information and training on the personal protective equipment they are required to use in the performance of their job duties. OSHA requires this training at the time of their initial assignment and whenever the employer adds new personal protective equipment to the worker's job duties.

TOPICS INCLUDE: requirements of the Personal Protective Equipment Standard OSHA 1910.133; hands-on use and care of the different PPE; why the PPE is necessary and how improper fit, use, or maintenance can compromise its protective effect; limitations and capabilities of each PPE, effective use in emergency situations, how to inspect, put on and remove, and use the PPE, maintenance and storage; recognition of medical signs and symptoms that may limit or prevent effective use.

OSHA recommends an annual refresher course.

Course	Course Fee per person	Total Fee
Initial OSH020	\$75	\$75



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COURSE OFFERINGS AND TRAINING SERVICES

OSHA LOCKOUT/TAGOUT COURSE – 2 to 8 HOURS OF TRAINING

This course covers OSHA’s Lockout/Tagout Standard 1910.147. This standard covers the servicing and maintenance of machines and equipment in which the unexpected energization or start up of the machines or equipment, or release of stored energy could cause injury to employees. This standard establishes minimum performance requirements for the control of such hazardous energy. OSHA requires training of affected and authorized employees regarding the lockout/tagout program for the facility the employee works in.



TOPICS INCLUDE: *Authorized employees course* covers methods and means necessary to isolate and control hazardous energy sources present in the workplace and details about the type and magnitude of the hazardous energy sources present in the workplace. *Affected employees course* covers recognizing when implementation of a control procedure is occurring, and understanding the purpose of the procedure and the importance of not attempting to start up or use locked or tagged-out equipment.

OSHA recommends annual refresher training

Course	Course Fee	Total Fee
Initial OSH021 & Refresher OSH022	\$175 to 250	\$175 to 250

OSHA BLOODBORNE PATHOGENS COURSE - 2 HOURS OF TRAINING

Under OSHA’s Bloodborne Pathogen Standard 1910.1030, each employer shall provide employees, who may have occupational exposure to blood, body fluids, and other potentially infectious materials, with information and training.

TOPICS INCLUDE: basic hazards, protective measures, and diseases associated with blood, certain body fluids, and other potentially infectious materials, common routes of exposure, safe work practices, PPE, epidemiology, symptoms, and health risks associated with contracting a bloodborne disease, hepatitis B vaccine, exposure control plan, recordkeeping requirements, exposure incident reporting, confidential medical evaluations, proper methods of clean-up, waste handling, and labeling. *OSHA requires an annual refresher course.*



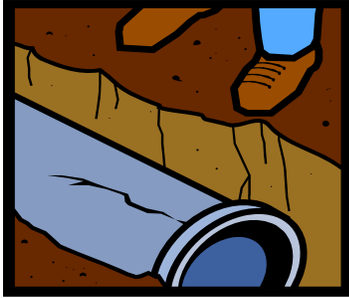
Course	Course Fee	Total Fee
Initial OSH023	\$75	\$75



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COURSE OFFERINGS AND TRAINING SERVICES

OSHA COMPETENT PERSON IN EXCAVATIONS COURSE – 8-HOURS OF TRAINING



This course meets the training requirements for competent persons in OSHA 1926 Subpart P - Excavations. An emphasis is placed on training the competent person(s) of the OSHA requirements when working around an excavation and the optimum protection and safe work practices to be followed. Under 1926.651(k)(1) daily inspections are required to be performed by the competent person before the start of work and as needed throughout the shift.

TOPICS INCLUDE: how to evaluate and determine soil types, sloping, shoring, benching and trench boxes, excavation inspections.

OSHA recommends annual refresher training.

Course	Course Fee	Total Fee
Initial OSH024 & Refresher OSH025	\$350	\$350

GENERAL INDUSTRY SAFETY & HEALTH COURSES – 10- or 30-HOURS OF TRAINING

This course covers OSHA policies, procedures, and standards, as well as general industry safety and health principles. Upon successful course completion, the student will receive an OSHA general industry safety and health 10 or 30-hour course completion card. The 10-hour course is two days and the 30-hour course is five days of training.

TOPICS INCLUDE: scope and application of the OSHA general industry standards, special emphasis on those areas that are the most hazardous (i.e., fall protection, caught-in-between, struck by, and electrical) using the OSHA standards as a guide.

Course	Course Fee	Total Fee
10-hour Course OSH026	\$250	\$250
30-hour Course OSH027	\$500	\$500



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COURSE OFFERINGS AND TRAINING SERVICES

OSHA RESPIRABLE CRYSTALLINE SILICA COURSE – 4-HOURS OF TRAINING

This course will provide basic information regarding OSHA's Respirable Crystalline Silica construction standard 1926.1153. According to OSHA about two million construction workers are exposed to respirable crystalline silica in over 600,000 workplaces. Exposure to respirable crystalline silica can cause silicosis, lung cancer, other respiratory diseases, and kidney disease. Exposure can occur during common construction tasks such as using masonry saws, grinders, drills, jackhammers and handheld powered chipping tools; operating vehicle-mounted drilling rigs; milling; operating crushing machines; and using heavy equipment for demolition or certain other tasks. This construction standard goes into effect on September 23, 2017.

TOPICS INCLUDE: The content of 1926.1153 and its appendices; the specific nature of operations that could lead to silica exposure above the action and permissible exposure level; health effects, respirator requirements; medical surveillance program; and written exposure control plan.

Course	Course Fee	Total Fee
4-hour Course OSH028	\$175	\$175

OSHA CONSTRUCTION SAFETY & HEALTH PROGRAMS – 4-HOURS OF TRAINING

This course will provide basic information and the framework needed to write Safety & Health Programs for diverse construction sites. Responsible employers know that the main goal of a safety and health program is to prevent work-related injuries, illnesses, and deaths, as well as the suffering and financial hardship these events can cause for workers, their families, and their employers. A responsible employer wanting to follow best practices will have a safety & health program. This course will present principles and approaches to implementing and maintaining a safety and health program for the entire construction company.

TOPICS INCLUDE: The benefits of having a safety & health program, management leadership, worker participation, hazard identification & assessment, hazard prevention & control, and program evaluation & improvement. The course will include time to review a safety & health program template.

Course	Course Fee	Total Fee
4-hour Course OSH029	\$155	\$155



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FUTURE ENVIRONMENT DESIGN'S **LIST OF CLIENTS SERVED**

Since starting to offer training services in 1989, **FUTURE ENVIRONMENT DESIGNS** has trained over 5,000 individuals. Our training offerings have included asbestos, lead, mold, and various safety and health training courses as required by the Occupational Safety and Health Administration, the Environmental Protection Agency, Housing Urban Development, New York State Department of Health and New York City Department of Environmental Protection. Here is a list of some of the clients we have assisted through the years:

NATIONAL GRID
ATTA ART STUDIOS
BROOKHAVEN NATIONAL LABORATORY
EPM
BROOKHAVEN RAIL TERMINAL
CITY OF PLATTSBURGH DEPARTMENT OF PUBLIC WORKS
SUFFOLK COUNTY DEPARTMENT OF PUBLIC WORKS
PSEG LONG ISLAND
MERRIT ENVIRONMENTAL
WATRAL BROTHERS
BRANCH RESTORATION SERVICES
GCI ENVIRONMENTAL ADVISORY
QUEENS COLLEGE
ABS PUMP REPAIR
LIRO
CHAMPLAIN VALLEY PHYSICIANS HOSPITAL
WE'RE ASSOCIATES
INTERNATIONAL UNION OF OPERATING ENGINEERS
AHRC
JERICHO SD
LYNBROOK SD
LOCUST VALLEY SD
VA HOSPITAL AT NORTHPORT
FLORAL PARK-BELLEROSE SD

Whether you have a large or small company, come to **Future Environment Designs** for your training service needs.



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ENROLLMENT AGREEMENT

Please fill in the following information and print clearly.

Social Security Number: _____ - _____ - _____ Date of Birth: ____/____/____

Name: _____
First name Middle name Last name

Address: _____
Number Street Name Apartment Number

City State Zip Code

Home Telephone: (____) _____ - _____ Email address: _____

Check box if you would like to receive our newsletter, Future Focus, by email.

Is this your first course at **FED**? (Circle One) Yes No
If this is your first course, how did you learn about **FED**? Friend Employer Co-worker
Yellow Pages Other: _____ Internet Search Engine: _____

Circle additional services that you want:
Respiratory Medical Evaluation (\$100) Fit Test (\$50/mask) Filing Services (\$25 + DOL Fee)

Half-face Respirator w/ Filters (\$40)
Circle form of payment: Cash Check Money Order Credit Card Company Check

If you are working, please fill in the following information:

Your Job Title: _____ Supervisor's Name: _____

Employer: _____ Supervisor's Title: _____
Company Name

Address: _____ Work Telephone: (____) _____ - _____
Street

City State Zip Code Fax Number: (____) _____ - _____

Website Address: _____ Work Email address: _____

Check box if you would like to receive our newsletter, Future Focus, by email.

Please fill in the following important EMERGENCY information:

Name of Person: _____ Relationship to you: (Circle one)
Please call this person in an emergency Wife Husband Fiancee Mother
Father Friend Other: _____

(____) _____ - _____ (____) _____ - _____
Home Telephone No. Work Telephone No.



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ENROLLMENT AGREEMENT

FUTURE ENVIROMENT DESIGN'S POLICIES

FED strongly recommends that students have a respiratory medical evaluation **before** entering training to determine if they are fit to wear a respirator.

REGISTRATION/PAYMENT POLICY

1. Enrollment in our training classes is limited to 25 students.
2. Payment may be in cash, credit card, money order, or company check. If payment is made by personal check, final paperwork is held for ten business days.

REFUND POLICY

1. \$75 of the registration fee is not refundable.
2. If students notify FED that they wish to withdraw from training three business days before the course begins, we will refund the tuition excluding the registration fee.
3. There are no refunds once training has started.

ATTENDANCE POLICY

1. By regulation, students must attend all hours of the course.
2. By NYS and EPA regulation, students must complete all training within two weeks of starting a course.
3. Additional fees are required to make-up any hours or days of training.

RULES OF THE CENTER

1. Smoking is prohibited on FED's premises.
2. Students will be dismissed from training if they interfere with the learning of others or if they bring or engage in alcohol or illegal substance use during training.
3. No refund of tuition is given to students who are dismissed.

PROMISE OF SUPPORT

1. FED wants to help all students to complete the training successfully. Students who are unable to pass their final examinations may review the information with the help of a FED staff member. They may retake the course or review FED's videotapes. When they feel confident, they may make an appointment to retake the examination.
2. Students with special needs (such as reading, language, or physical disabilities) must reveal these needs to FED's staff before registering for training. FED's staff may be able to offer them extra support or refer them to a school that can better meet their needs.

SUPPORT AFTER COURSE COMPLETION

FED graduates, who are looking for work, are eligible to register with FED for our support services and we will assist you in finding work. Asbestos contractors and consulting firms may register jobs with FED. FED shares this registration information with employers and graduates. **PLEASE NOTE:** Although FED has been successful in helping its graduates find work, FED does not and cannot guarantee employment or the finding of employment.

Signature

Date



To Register:
Call us at: 1-800-969-3888, or
Email us at: angelo3@futurenv.com

For the current schedule visit our website at: www.futureenv.com