



National Environmental Solutions, Inc. is an EPA Accredited Training Provider

for all EPA Administered States, Tribes, and Territories

EPA – HUD Curriculum Lead Safety for Renovation, Repair, and Painting Initial 8-Hour Course – EPA-740-R-09-001 in English



EPA's Renovation, Repair, and Painting Final Rule (40 CFR 745) requires that renovations conducted for compensation, must be performed by Certified Firms using Certified Renovators. Renovation firms that wish to work in pre-1978 homes and child-occupied facilities must apply to EPA and pay a fee in order to become certified. Renovators seeking to become Certified Renovators must successfully complete this EPA-accredited renovator course thru an EPA Accredited Training Provider.

This course is an EPA-accredited model course for Certified Renovators and as such meets all requirements in 40 CFR 745.90.

Learning objectives:

- Why lead-based paint is a problem during renovations
- What the EPA & HUD regulations require of Certified Firms and Certified Renovators
- How to determine if LBP affects work
- How to begin the work
- How to set up the work area to contain dust
- How to work in a lead-safe manner
- How to clean the work area and verify cleanliness
- How to dispose of waste safely
- How to document your work





Topics Covered:

- **Module 1:** Why should I be concerned about lead paint?
- **Module 2:** Regulations
- **Module 3:** Before beginning work
- **Module 4:** Contain dust during work
- **Module 5:** During the work
- **Module 6:** Cleaning activities and checking your work
- **Module 7:** Record keeping
- **Module 8:** Training non-certified renovation workers



Course Location & Dates:

See Registration Flyer for Course Location & Dates.

Call to schedule a class in your area!!!!

Testing & Certification:

Each student will have to attend a minimum of 95% of the class, participate in all eleven hands-on skill sets, receive a "Proficient" score on the Participant Progress Log, and pass our exam with at least a 70% in order to receive a Certificate of an EPA Certified Renovator. This Certificate will represent your certification and will include your unique certification number. The only other thing you will have to do is get your firm certified. Your certification will be valid in an EPA Administered State, Tribes, and Territories for five years from the date of completion of the course (as individual states take on this responsibility from EPA they may become more strict than this and have a two or three year period of certification equal to their lead abatement requirement. Go to NESI's web site www.nationaleenvironmentalsolutions.org for updates on these activities.

Re-Certification

To renew your certification after five years (in an EPA State), you must successfully complete an EPA-Accredited Certified Renovator Refresher Course before your initial certification expires. Refresher training must be taken every five years to maintain certification. If the certified renovator training is not refreshed within five years of the previous training, you must retake the initial course to become certified again.



Renovation, Repair and Painting Registration Form
Class is from 8:00 to 5:00

- Soddy Daisy, TN - January 4, 2012- 9916 Walden Street. - Soddy Daisy, TN 37379
- Tucker, Ga - February 1, 2012 - 1484 Brockett Rd. - Tucker, GA 30084
- Tucker, Ga - June 6, 2012 - 1484 Brockett Rd. - Tucker, GA 30084
- Tucker, Ga - November 1, 2012 - 1484 Brockett Rd. - Tucker, GA 30084

Space is limited. Please pre-register by faxing the completed form to 706.892.1226 or e-mail to nationaleenvironmental@msn.com. If you do not see a class in your area, **give us a call and we can set one up for you!!!**

Student Name: _____

Company Name: _____

Phone Number: _____ Email: _____

Class Certification Fee: \$250.00

Payment to be made by:

_____ **VISA/MC (Contact Beverly Campbell for Credit Card Approval - 678.524.0203)**

_____ **Check (may be presented to course instructor at registration) - All checks must be made payable to:**
NESI - Training Division