Meet your responsibility as an employer to train, test, and certify your employees. In-house training is a convenient and cost-effective choice. ETI can bring any of the courses right to your location and you can choose when and where your training will take place. Also, if your organization has unique training needs, ETI can customize course materials to enhance your safety training programs.

ETI provides top-quality trainers with first-hand knowledge on DOT, EPA, and OSHA regulatory standards. Train your employees today to ensure compliance with regulatory agencies and minimize your liabilities.

“The course materials, instructors, and support provided by ETI is superb. The training my team has received in asbestos, lead based paint, mold, and radiation safety, has provided me with the information and training I needed to operate a successful environmental business for nearly 30 years.” – Gary S.
The Environmental Training Institute at the University of North Dakota was organized in 1988 with the mission of developing and presenting high-quality training programs in occupational safety and environmental health. ETI is a regional trainer and currently offers over 50 health and safety training courses. A variety of courses are offered on lead and asbestos abatement, hazardous materials, mold, and worker protection as required by EPA, OSHA, DOT, HUD and State Health Departments.

### Courses

#### Asbestos
Asbestos courses are taught in compliance with Title II of TSCA (Toxic Substance Control Act) and also approved by Minnesota and North Dakota.

**Asbestos (Initial & Refresher)**
Operations & Maintenance, Supervisor, Inspector, Management Planner, Project Design and Worker

#### Lead
ETI is an EPA accredited lead training provider, and also has been accredited by the states of North Dakota and Minnesota.

**Lead (Initial & Refresher)**
Inspector, Risk Assessor, Project Design, Supervisor* and Worker

**Lead Renovator (Initial* & Refresher)**
All firms performing renovation, repair or painting work in pre-1978 child occupied facilities must be certified. Firms must have one or more “Certified Renovators” assigned to jobs where lead-based paint is disturbed. To become certified, a renovator must successfully complete an EPA or State-approved training course conducted by an EPA or State-accredited training provider. ETI is an approved trainer. All renovation workers must be trained. Renovation workers can be trained on-the-job by a Certified Renovator to use lead safe work practices, or they can become Certified Renovators themselves.

#### Hazardous Materials
Hazardous materials courses (Initial & Refresher) are complete with intensive classroom instruction and hands-on training fulfilling OSHA requirements under 29 CFR 1910.120. Attendees will participate in moderately strenuous hands-on field exercises, some involving the wearing of respirators and other personal protective equipment.

**Operations and Technician Level Emergency Response/Hazardous Waste Site Personnel**
24 Hour Initial, 40 Hour Initial, 8 Hour Refresher

#### Mold
**MOLD – Indoor Air Quality**
ETI is expanding its course offerings to address growing awareness and concern for this health hazard.

AIHA (American Industrial Hygiene Association) has released a position statement on mold and dampness in the built environment, which defines AIHA’s stance that persistent dampness and mold damage in the non-industrial workplace, including schools and residential housing, requires prevention, management and effective remediation.

**Available Courses:**
16 Hour Remediation, 8 Hour Remediation*, Assessment Technician, Consultant, Remediation Supervisor, and Worker

#### Worker Protection
ETI offers classes that address the OSHA standards and helps broaden worker and employer knowledge on the recognition, avoidance, and prevention of safety and health hazards in their workplaces.

**Scheduled Courses:**
- OSHA 10 Hour Construction Outreach or General Industry
- OSHA 30 Hour Construction Outreach or General Industry
- Confined Space
- Excavation, Trenching and Soil Mechanics
- Forklift Safety
- Respirator Training
- Scaffolding Safety
- Fall Protection

Additional OSHA courses available upon request.

Additional information on ETI and the courses offered: [www.eti.und.edu](http://www.eti.und.edu)

*This course has been approved by the Minnesota Department of Labor and Industry for 8 hours for Continuing Residential Building Contractor Education.*