



COMMUNITY
ENERGY
PROJECT

Empowering People – One Home at a Time

ECONTC ENERGY CONSERVATION
TRAINING COMPANY

A Division of Applied Proactive Technologies, Inc
11517 NE Marx St, Portland, OR 97220

March 15th LEAD SAFETY FOR RENOVATION, REPAIR, AND PAINTING

Class Outline

8-HOUR TRAINING, \$217

Community Energy Project is an EPA, OR and WA Accredited Training Provider for the Renovation, Repair and Painting requirements for contractors and others who disturb lead-based paint in target Housing and/or Child Occupied Facilities.

The training is comprised of 8 classroom modules and 11 hands-on skill sets that are evaluated during the 8-hour training. The modules include the following:

- Why lead paint should be a concern
- Regulations
- Preparation of worksite
- Containing dust during work
- Cleaning activities and checking work
- Recordkeeping
- Training non-certified renovation workers
- Hands-on activities
- Review and test

Upon completion of the training and passing the 50-question multiple choice test, Contractors will be ready to submit materials to the State of Oregon CCB for licensure as Certified Lead-based Paint Renovators.

TO REGISTER FOR A CLASS, go to the Registration Page,
(http://www.communityenergyproject.org/rp_register.html) or call Perry at 503.284.6827 x107 or email him at
lead@communityenergyproject.org

Classes will be held at Energy Conservation Training, Inc
11517 NE Marx St, Portland, OR 97220



ABOUT THE TRAINER:

Perry Cabot is the Community Education Supervisor for Community Energy Project, where he's worked since 2005. Perry is the Principal Instructor and Training Program Manager for CEP's accredited Renovation, Repair and Painting course. He is a State of Oregon Certified Lead-Based Paint Risk Assessor. Since 2010, Perry has trained and certified over 370 contractors through 31 Renovation, Repair and Painting courses. His daily responsibilities include coordination, supervision and delivery of the Lead Poisoning Prevention and Lead-Safe Home Projects workshops, and supervision of the Weatherization Workshop Program. He also manages the sealed HEPA vacuum lending program and conducts lead dust sampling for the Multnomah County Health Department in support of the Portland Development Commission's Regional Lead Hazard Control Grant Program.