CESA 10 is a non-profit educational agency providing facilities management services to assist school districts and governments reduce energy project costs, become more energy efficient, and provide safe and healthy school environments. CESA 10 is committed to helping the school districts of Wisconsin save millions in energy and facility project costs.

For more information on CESA 10's services including Energy Management Services, Owner's Representative Services, Performance Contracting in partnership with Lockheed Martin, and Environmental Health and Safety, call 888-947-4701 or visit www.cesa10.k12.wi.us/fm.



888.947.4701 PHONE CESA10.K12.WI.US

SAME DAY TRAINING OFFERED!

We invite you to attend our same day Lead Safe Renovator REFRESHER and Asbestos O&M REFRESHER Training.

- Tuesday, March 22, 2016
 725 West Park Avenue
 Chippewa Falls, WI 54729
- Thursday, March 24, 2016
 2300 WI-44
 Oshkosh, WI 54904
- Tuesday, March 29, 2016
 225 Ostermann Drive
 Turtle Lake, WI 54889
- Wednesday, March 30, 2016
 923 Garland Street E
 West Salem, WI 54669

Registration	7:30 - 8 am
Asbestos Refresher Training 8 - 11 am	
Lunch & Registration 11 am - noon	
Lead Refresher Training	12 - 4 pm

Register online from the CESA 10 website at www.myguickreg.com.

Or, complete and return the attached registration form with payment.

CESA 10 Lead Safe Renovator and Asbestos O&M REFRESHER Trainings

- March 22 CESA 10
- March 24 CESA 6
- March 29 CESA 11
- March 30 CESA 4



LEAD SAFE RENOVATOR REFRESHER

WHY IS THIS TRAINING OFFERED?

Lead poisoning is a preventable disease. It is prevented primarily through the removal or control of lead paint dust hazards. In 2009, Wisconsin's Department of Health Services announced new lead rules that comply with the EPA's **Renovation, Repair & Painting Rule (RRP)**. This rule was enacted to protect young children during renovation activities in facilities built prior to 1978 when lead was banned from paint. The rule requires that people who disturb lead-based paint must be lead-safe certified and follow specific work practices to prevent lead contamination.

WHO SHOULD ATTEND?

At least one person from each school district is required to complete this course if they maintain a child-occupied facility built prior to 1978 and will be disturbing 6 sf internally, 20 sf externally or any windows. This could include a classroom or day care facility. After this person is trained, they will be able to train other maintenance personnel at their district.

Lead Safe Renovators who have reached their two-year training due date will be eligible to take a refresher course, which will extend the next due date an additional four years.

ASBESTOS O&M REFRESHER

WHY IS THIS TRAINING OFFERED?

Asbestos Operations and Maintenance

Refresher Training. The purpose of this

training is to ensure compliance with state

CESA 10 is pleased to offer annual

REGISTRATION FORM

CHECK PREFERENCE

March 22, 2016 - CESA 10
March 24, 2016 - CESA 6
March 29, 2016 - CESA 11
March 30, 2016 - CESA 4

LEAD REGISTRATION FEE

- O \$140 for CESA-contracted districts
- O \$160 for non-contracted districts

ASBESTOS REGISTRATION FEE

- O \$125 for CESA-contracted districts
- O \$160 for non-contracted districts

Please return this form two weeks before training

PLEASE PRINT

Organization:	
Name:	
Address:	
City/State/Zip:	
Email:	
Phone:	

Mail check and form to: Gerri Bresina - CESA 10 725 W. Park Avenue ♦ Chippewa Falls, WI 54729



888.947.4701 PHONE CESA10.K12.WI.US

the OSHA asbestos regulations adopted by Wisconsin Department of Safety and Professional Services. If you or your staff perform operations and maintenance activities at your facility, this training must be

This mandatory training is required to meet

WHO SHOULD ATTEND?

taken on an annual basis.

and federal regulations.

This course is a refresher of the two-day initial course, which satisfies the OSHA training requirement for people who perform Class III asbestos

activities.

The following topics will be covered during the training session:

- The background of asbestos
- Health effects
- Personal protective equipment
- Recognizing deteriorated asbestos

