Appendix 6: Hands-on Exercises

The following exercises can be used in place of the hands-on exercises or as supplemental activities. Exercise worksheets and answers are provided.

- Skill Set #1: Using EPA-Recognized Test Kits
- Skill Set #2: Cleaning Verification Procedure

Recommended Supplies for Hands-on Activities

Test Kits Supplies List

- Disposable plastic drop cloth 2' by 2'
- Disposable shoe covers
- Disposable wet cleaning wipes
- Disposable, non-latex gloves
- HEPA vacuum with attachments (for cleanup after sampling)
- EPA-recognized test kit(s) w/ manufacturer's instructions
- Heavy duty garbage bags
- Kit-specific supplies as required in the manufacturer's instructions
- Manufacturer provided test verification card with lead-based paint layer
- Painted wood surface with no lead-based paint layer
- Participant Progress Log
- Pen or pencil
- Tape (duct, painters, and masking)
- Test Kit Documentation Form
- Digital camera (Optional)
- Numbered index cards (Optional)

Cleaning Verification Procedure Supplies List

- Baby powder or corn starch
- Cleaning verification card, one per student to take away and retain
- Disposable foot covers
- Disposable non-latex gloves
- Disposable wet cleaning wipes
- Electrostatically charged, white, disposable cleaning cloths designed for cleaning hard surfaces
- Flashlight
- Long-handled mop designed for wet cleaning wipes
- Tape measure
- Watch or clock

Participant Progress Log:

	Module 3 (15 Min)	Module 6 (20 Min)			
Name of Trainee	Skill Set 1: Using EPA- Recognized Test Kits	Skill Set 2: Cleaning Verification Procedure			
ate of Training:ertified Renovator Name:					

Hands-on Exercises Mar 09 A6-2

Certified Renovator Training Hands-On Skills Assessment

Date: _	Address	s: City & State	
		Student Signature:	
Skill	Skill	Student has demonstrated proficiency at the following skills	Trainer's
Set	Description	consistent with the requirements of the EPA RRP Rule.	Initials
#1	Using EPA-	Using test kit to properly test for lead-based paint and	
	Recognized	document results.	
	Test Kits		
#2	Cleaning	Conducting cleaning verification procedure.	
	Verification		
	Procedure		
		e Certified Renovator course offered on the date and location rify that the student has demonstrated the skills as described about	ove.
Traine	r Name:	Trainer Signature:	
Traine	Trainer Phone: Date: Date:		

Skill Set #1: Using EPA-Recognized Test Kits

Time: 15 minutes

Mar 09

Supplies needed:

- EPA-recognized test kit(s) w/ manufacturer's instructions
- Kit-specific supplies as required in the manufacturer's instructions
- Disposable plastic drop cloth 2' by 2'
- Tape (duct, painters, and masking)
- Disposable, non-latex gloves
- Disposable shoe covers
- Manufacturer provided test verification card with lead-based paint layer
- Disposable wet cleaning wipes
- Heavy duty garbage bags
- · Painted wood surface with no lead-based paint layer
- Test Kit Documentation Form
- Participant Progress Log
- Pen or pencil
- Digital camera (Optional)
- Numbered index cards (Optional)
- HEPA vacuum with attachments (for cleanup after sampling)

Note to Instructor: It is strongly suggested that instructors prepare plastic bags containing all materials needed for the hands-on exercises, prior to the exercise, in order to meet the time limits allocated to Skill Set #1.

<u>Purpose:</u> The purpose of this hands-on exercise is to teach students how to correctly use EPA-recognized test kits to determine if lead-based paint is present on components and surfaces affected by renovation work.

<u>Note to Instructor:</u> Read the purpose of this activity to students and remind them to document all areas where the paint color or substrate reactions may cause an incorrect result. These surfaces should not be tested with a test kit, but should either be tested by Certified Inspectors or Certified Risk Assessors, or must be assumed to contain leadbased paint.

<u>Demonstration</u>: The course instructor must show and explain all of the steps involved in the use of EPA-recognized test kits. The demonstration should not take longer than 5 minutes including the time needed to hand out materials.

Evaluating the Students: Allow students to practice the eight steps on the following page. Watch each student follow the steps. Make corrections and suggestions as the exercise proceeds and determine if additional practice is necessary. This should take no longer than 10 minutes. Students must complete all required steps to be "Proficient". Evaluate the work of each student and once the student can use a test kit correctly, the instructor should write the word "Proficient" in the field on the Participant Progress Log that corresponds to Skills Set #1 and that particular student's name.

Skill Set #1: Using EPA-Recognized Test Kits - Continued

Skills Practice:

- Step 1: Read the manufacturer's instructions
- Step 2: Write required information and observations about the test location on the *Test Kit Documentation Form.**
- Step 3: (Optional) Secure a small disposable plastic drop cloth (2ft x 2 ft) on the floor beneath the test location with masking tape.
- Step 4: Put on disposable non-latex gloves and shoe covers.
- Step 5: Follow the manufacturer's instructions for use of the test kit to conduct the test.*

 Perform one test on the test card provided by the manufacturer, to observe a positive test result; conduct one test of a painted wood surface with no lead-based paint layer to observe a negative test result.*
- Step 6: Use one wet cleaning wipe to remove residual chemicals left on the surface tested. Use a second cleaning wipe to remove any visible debris or dust on the floor beneath the sample collection area and place the used cleaning wipe in the trash bag.*
- Step 7: Check documentation for completeness and note the result of the testing on the Test Kit Documentation Form.*
- Step 8: (Optional) Number the test location in sequence on the *Test Kit Documentation Form*, then select the corresponding numbered index card and tape it next to the test location with masking tape and take a picture of the numbered test location to photo-document conduct and possibly the result of the test.

Interpreting the Results of Test Kit Sampling:

The manufacturer's instructions will indicate the targeted indicator color change for lead in paint. Once the test is conducted, note the result and refer to the manufacturer's guidelines for interpreting the result. All painted surfaces that show the manufacturer's listed color change for lead in paint (a positive test result) must be treated as lead-based paint until additional testing performed by a Certified Lead Inspector or Risk Assessor proves it is not.

Documenting Test Kit Results:

A report of the findings from use of the test kit must be provided to the person contracting the work within 30 days following the completion of the renovation work. The completed *Test Kit Documentation Form* should be kept by the Certified Firm for 3 years after the work is completed.

^{*}Indicates required skills that must be accomplished for a "Proficient" rating.

Test Kit Documentation Form

Owner Information

Name of Owner/Occupa	nt:			
Address:				
City:	_ State:	Zip code:	Contact #: (
Email:				
Renovation Informat	tion			
Fill out all of the follow	ring information	that is available abo	ut the Renovation Site,	Firm, and
Certified Renovator.				
Renovation Address:				Unit#
City:	_ State: _	Zip code:		
Certified Firm Name:				
Address:				
City:				
Email:				
Certified Renovator Nam	ne:		Date Certified:	/ /

Test Kit Information

Use the following blanks to identify the te	st kit or test kits used in testing components.
Test Kit #1	
Manufacturer:	Manufacture Date:/
Model:	Serial #:
Expiration Date:	
Test Kit #2	
Manufacturer:	Manufacture Date://
Model:	Serial #:
Expiration Date:	
Test Kit #3	
Manufacturer:	/Manufacture Date://
Model:	Serial #:
Expiration Date:	

Test Kit Documentation Form Page __ of__ Renovation Address: Unit# _____ State: _____ Zip code: _____ Test Location # ____ Test Kit Used: (Circle only one) Test Kit # 1 Test Kit # 2 Test Kit # 3 Description of test location: NO Presumed YES Result: Is lead present? (Circle only one) Test Location # Test Kit Used: (Circle only one) Test Kit # 1 Test Kit # 2 Test Kit # 3 Description of test location: YES NO Result: Is lead present? (Circle only one) Presumed Test Location # ____ Test Kit Used: (Circle only one) Test Kit # 1 Test Kit # 2 Test Kit # 3 Description of test location: YES NO Presumed Result: Is lead present? (Circle only one) Test Location # Test Kit Used: (Circle only one) Test Kit # 1 Test Kit # 2 Test Kit # 3 Description of test location: YES NO Presumed Result: Is lead present? (Circle only one) Test Location # ____ Test Kit Used: (Circle only one) Test Kit # 1 Test Kit # 2 Test Kit # 3 Description of test location: YES NO Presumed Result: Is lead present? (Circle only one) Test Location # Test Kit Used: (Circle only one) Test Kit # 1 Test Kit # 2 Test Kit # 3 Description of test location: YES NO Result: Is lead present? (Circle only one) Presumed Test Location # ____ Test Kit Used: (Circle only one) Test Kit # 1 Test Kit # 2 Test Kit # 3 Description of test location: _____ YES Result: Is lead present? (Circle only one) NO Presumed

Skill Set #2: Cleaning Verification Procedure

Time: 20 minutes

Mar 09

Supplies needed:

- Baby powder or corn starch
- Cleaning verification card, one per student to take away and retain
- Disposable foot covers
- Disposable non-latex gloves
- Disposable wet cleaning wipes
- Electrostatically charged, white, disposable cleaning cloths designed for cleaning hard surfaces
- Flashlight
- Long-handled mop designed for wet cleaning wipes
- Tape measure
- Watch or clock

<u>Purpose:</u> The purpose of this hands-on exercise is to show the students the proper steps for conducting the cleaning verification procedure.

• The course instructor should explain all of the steps involved in performing the cleaning verification procedure.

<u>Evaluating the Students:</u> Watch each student conduct the cleaning verification procedure and listen as they point out problems that must be fixed. Students must complete all required steps to be "Proficient". Evaluate the work of each student and once the student has completed all required elements of the exercise correctly, record the performance as "Proficient" in the field on the Participant Progress Log that corresponds to Skills Set #11 and that particular student's name.

Skill Set #2: Cleaning Verification Procedure - Continued Skills Practice:

- Step 1: As you enter the work area put on disposable foot covers so that you do not track dust and debris into the work area.*
- Step 2: Turn on all of the lights that are available in the work area. Make sure there is adequate lighting.*

For window sills:

- Step 3: While wearing gloves, wipe each windowsill in the work area with a clean, white, damp cleaning wipe.*
- Step 4: Compare the cleaning wipe to the cleaning verification card. If the first wipe is the same as or whiter (lighter) than the cleaning verification card, the windowsill is clean; continue to Step 6. If the first cleaning wipe is not the same as or whiter (lighter) than the cleaning verification card, re-clean the window sill, and, repeat Step 3 and then proceed to Step 5 (skip this step).*
- Step 5: Compare the second cleaning wipe to the cleaning verification card. If the second wipe is the same as or whiter (lighter) than the cleaning verification card, the windowsill is clean; continue to Step 6. If the second cleaning wipe is not the same as and not whiter (not lighter) than the cleaning verification card, wait one hour or until the wet surface is dry (for the purposes of this exercise you do not wait). Then re-clean the surface with a dry, electrostatically charged, white, disposable cleaning cloth designed for use on hard surfaces. The windowsill is now clean and has completed the cleaning verification procedure.*

For Floors and Countertops:

- Step 6: While wearing gloves, wipe each floor or countertop in the work area with a clean, white, damp cleaning wipe. For floors, use a long handled mop designed to hold a wet cleaning wipe. For floors, wipe no more than 40 square feet per wipe. For countertops wipe the whole surface of the countertop up to 40 square feet per wipe.*
- Step 7: Compare each floor and countertop cleaning wipe to the cleaning verification card. If the first wipe is the same as or whiter (lighter) than the cleaning verification card, the floor or countertop is clean. If the first cleaning wipe is not the same as and not whiter (not lighter) than the cleaning verification card, reclean the floor section or countertop section, wipe the floor or countertop section with a wet cleaning wipe, and repeat Step 6 for that section and proceed to Step 8 (skip this step).*
- Step 8: Compare the second floor or countertop cleaning wipe to the cleaning verification card. If the second wipe is the same as or whiter (lighter) than the cleaning verification card, the floor or countertop section has been adequately cleaned. If the second cleaning wipe is not the same as and not whiter (not lighter) than the cleaning verification card, wait one hour or until the wet surface is dry (for the purposes of this exercise you do not wait). Then re-clean the surface with a dry, electrostatically charged, white, disposable cleaning cloth designed for use on hard surfaces. The floor or countertop section is now clean and has completed the cleaning verification procedure.*

Step 9: Once the cleaning verification shows that all areas have been adequately cleaned, remove the signs and critical barriers around the work area.*

*Indicates required skills that must be accomplished for a "Proficient" rating