

LADCO Training: FY2007							
Class Name/Number	APTI #445	Basic Health & Safety, 8-Hour OSHA Refresher	Basic Health & Safety, 8-Hour OSHA Refresher	APTI #450 (Source Sampling for Pollutants)	CARB 224, 233, 230, 284	Odor Training	Basic Health & Safety, 8-Hour OSHA Refresher
Dates	October 1, 2006	March 6, 2007	March 7, 2007	March 19-22, 2007	March 19-22, 2007	April 17-19, 2007	May 4-5, 2007
Location	Columbus, OH	Indianapolis, IN	Indianapolis, IN	Columbus, OH	Wisconsin Dells, WI	Warren/Detroit/Lansing	Springfield/Chicago, IL
Training Provider (Company Name)	Rutgers	Rutgers	Rutgers	UC	Air Resources Board	RK & Associates, Inc.	Rutgers
<u>INSTRUCTOR</u>							
Ratings: 1 = highly dissatisfied, 5 = highly satisfied					Note: No evaluations or summary on file.	Note: No evaluations or summary on file.	Note: Used different evaluation form.
Instructor Name		Koshy Koshy	Koshy Koshy	Tim Keener		Suresh Relwani	Koshy Koshy
a) Communication & presentation skill		4.1	4.2	4.8			3.4 3.8
b) Knowledge of topics		4.4	4.3	4.8			3.2 3.7
c) Response to student questions		4.4	4.4	4.7			3.6 3.8
d) Professional demeanor		4.5	4.6	4.8			
Instructor Name							
a) Communication & presentation skill							
b) Knowledge of topics							
c) Response to student questions							
d) Professional demeanor							
<u>COURSE CONTENT</u>							
a) Clarity of course information		4.0	4.1	4.7			
b) Usefulness of course information		3.5	3.6	4.4			
c) Sufficient time to cover topics		3.5	4.0	4.2			3.0 3.4
d) Sufficient mix of lectures and discussions				4.8			
<u>FACILITY / SUPPORT</u>							
a) Quality of printed materials		3.9	3.9	4.3			3.2 3.6
b) Organization of materials		3.6	3.9	4.3			3.3 3.6
c) Quality of equipment used		4.0	4.0	4.1			3.2 3.6
d) Classroom and facility environment		4.1	3.9	4.8			
e) Registration process adequate							
<u>OVERALL COURSE RATING</u>							
What is your overall rating of this course?:		3.7	4.1	4.6			Met 86%; 7% somewhat; 7% better than.
How could this course be improved?		More discussion. New transportation regs for Hazewaste materials. Organize slides & materials. Gear more towards air inspectors.	More case studies. More info on specific job duties. Fall protection, safe standards & hazard waste site scenarios.	Update material & equipment. Time management.			Less info on PPE, include air inspector specific safety situations.
Other general comments:			Good job!	Good instructor. Precheck on lab. Stratification check not same as cyclone flow check			Good refresher course & instructor. Some slides hard to view.

LADCO Training: FY2007									
Class Name/Number	MACT Training	APTI #380 (Fugitive Source Inspections)	AWMA #284 (Boilers and Process Heaters)	APTI #435 (Atmospheric Sampling)	Air Inspector Workshop	APTI #400 (Intro to Hazardous Air Pollutants)	APTI #461 (Intermediate Permitting)		
Dates	May 23-24, 2007	June 5-7, 2007	June 11, 2007	June 25-29, 2007	June 26-28, 2007	Aug. 6-8, 2007	Aug. 27-29, 2007		
Location	Lansing, MI	Joliet, IL	Springfield, IL	Indianapolis, IN	Chicago, IL	Chicago, IL	Indianapolis, IN		
Training Provider (Company Name)	EC/R	UIC	AWMA	UIC	EPA	UIC	UC		
<u>INSTRUCTOR</u>									
Ratings: 1 = highly dissatisfied, 5 = highly satisfied	Note: Used different evaluation form.		Note: Used different evaluation form.		Note: Used different evaluation form.				
Instructor Name	Heather Brown	Jerry Winberry	Leo Stander	Sarah Wuellner	First rating material.	William Franek	Thomas Tucker		
a) Communication & presentation skill	Poor	4.8	Less than half felt the course to be too simple. No one felt the info was too advanced. Everyone agreed the instructor was organized. More than half felt there weren't enough exercises. There was a split decision whether there were enough audiovisual. Only a small portion were dissatisfied with the handouts.	4.3	Second rating instrctr.	4.1	4.5		
b) Knowledge of topics	Below Average	4.8		4.6	Inspection knowledge & communication skills - 4.3/4.3	4.5	4.7		
c) Response to student questions		4.7		4.5		4.7	4.4		
d) Professional demeanor		4.8		4.6		4.8	4.6		
Instructor Name		Bill Franek		Justin Ford	Inspection to Enforcement from the Enforcement Perspective - 4.5/4.6	Rep Results During Stack Testing - 4.2/4.2	Louis DeRose		
a) Communication & presentation skill		4.9	4.4				4.5		
b) Knowledge of topics		4.9	4.6				4.5		
c) Response to student questions		4.9	4.6				4.5		
d) Professional demeanor		4.9	4.6				4.6		
<u>COURSE CONTENT</u>									
a) Clarity of course information		4.7	3.9	Testifying in a Dep, Trial or Hearing - 4.6/4.6	Mock Deposition - 3.8/4.0				
b) Usefulness of course information		4.4				4.0	4.0	4.2	
c) Sufficient time to cover topics		4.7				4.5	3.7	4.2	
d) Sufficient mix of lectures and discussions		4.6					Inspection Safety - 4.0/4.3		
<u>FACILITY / SUPPORT</u>									
a) Quality of printed materials		4.6		3.6	LDAR: Techniques & Enforcement - 4.5/4.5	4.2	4.0		
b) Organization of materials		4.5		4.0	Compliance & Enforcement Regs - 4.4/4.5	4.2	4.2		
c) Quality of equipment used		4.6		3.7		4.0	4.3		
d) Classroom and facility environment		4.7		4.4		3.3	4.3		
e) Registration process adequate									
<u>OVERALL COURSE RATING</u>									
What is your overall rating of this course?:	Workshop-3.0	4.9		3.9	Misc. Metal Parts & Products Surface Coat NESHAP - 4.1/3.8	4.1	4.3		
	Instructor-2.8								
How could this course be improved?	Instructor read slides and skipped lessons. Class too basic.	More time. It was presumed I had more knowledge than we did.		Update material. More experienced instructors.	Plastic Parts & Products Surface Coat NESHAP - 4.1/3.9	Cover few topics in more detail, go on roof to see monitor, too much detail on HAP.	Target beginners with less permit experience		
Other general comments:		IR camera helpful. Equistar's hospitality was amazing.	Comments seemed to reflect course too basic and title didn't reflect content. Info on Boiler MACT.		Overall Workshop - 4.3 Hotel Accommodations - 4.2	Great material, class & instructors.	Great job! Neglected complexity of compliance & permitting of surface coating operations.		

LADCO Training: FY2007			
Class Name/Number	Surface Coating Sampling & VOC Content	Continuous Emissions Monitoring	AWMA #284 (Boilers and Process Heaters)
Dates	Sept. 10-12, 2007	Sept. 18-20, 2007	Sept. 19, 2007
Location	Wisconsin Dells	Lansing, MI	Springfield, IL
Training Provider (Company Name)	Rutgers	Source Technology	AWMA
<u>INSTRUCTOR</u>			
Ratings: 1 = highly dissatisfied, 5 = highly satisfied	Note: No evaluations or summary on file.	Note: Used different evaluation form.	Note: Used different evaluation form.
Instructor Name		Dr. J. Jahnke	Leo Stander
a) Communication & presentation skill		88%	Most felt level of info sufficient, no one felt too advanced. Split decision if info too simple. Split decision if there were enough case studies. Everyone was pleased with audiovisual and course material. Five felt they gained valuable info and three felt they did not. More info on vacature. Slides of Boilers, compliance exercises and Boiler MACT beneficial. Boiler MACT, beginning practioner boiler controls & process heater info not useful. Everyone felt instructor knowledgeable, organized and explained the subject and answered questions well. Several felt the class pace was too slow. One felt the instructor's voice and language were poor. Most were pleased with the registration process and staff and felt the facility was comfortable and materials represented course adequately. All felt there was enough time allotted.
b) Knowledge of topics		100%	
c) Response to student questions		97%	
d) Professional demeanor			
Instructor Name			
a) Communication & presentation skill			
b) Knowledge of topics			
c) Response to student questions			
d) Professional demeanor			
<u>COURSE CONTENT</u>			
a) Clarity of course information			
b) Usefulness of course information		76%	
c) Sufficient time to cover topics		81%	
d) Sufficient mix of lectures and discussions			
<u>FACILITY / SUPPORT</u>			
a) Quality of printed materials		100%	
b) Organization of materials			
c) Quality of equipment used			
d) Classroom and facility environment		79% Adequate	
e) Registration process adequate			
<u>OVERALL COURSE RATING</u>			
What is your overall rating of this course?:		47% Excellent, 51% Good, 3% Fair	
How could this course be improved?		Good presentation of info, workshop & visual aids. RATA	
Other general comments:		Too much detail but very informative.	