

LADCO Training: FY2008						
Class Name/Number	Basic Health & Safety, 8-Hour OSHA Refresher	Electrostatic Precipitators	CARB 224, 230, 273, 284	Greenhouse Gases and Climate Change 101	Greenhouse Gases and Climate Change 101	Basic Health & Safety, 8-Hour OSHA Refresher
Dates	March 4-5, 2008	March 11-12, 2008	April 7-11, 2008	April 22, 2008	April 24, 2008	May 6, 2008
Location	Indianapolis, IN	Wisconsin Dells, WI	Columbus, OH	Dayton, OH	Dayton, OH	Des Plaines, IL
Training Provider (Company Name)	Koshy Koshy	Merlin Technologies	Air Resources Board	Doyle Engineering Inc.	Doyle Engineering Inc.	Koshy Koshy
<u>INSTRUCTOR</u>						
Ratings: 1 = highly dissatisfied, 5 = highly satisfied		No evaluation on file.	No evaluation on file.			
Instructor Name	Koshy Koshy	Bill Miller		Brian Doyle	Brian Doyle	Koshy Koshy
a) Communication & presentation skill	4.2			4.1	4.3	4.5
b) Knowledge of topics	4.4			4.7	4.5	4.6
c) Response to student questions	4.3			4.4	4.0	4.6
d) Professional demeanor	4.5			4.6	4.7	4.6
Instructor Name	David Appel					
a) Communication & presentation skill	4.1					
b) Knowledge of topics	4.2					
c) Response to student questions	4.3					
d) Professional demeanor	4.4					
<u>COURSE CONTENT</u>						
a) Clarity of course information	3.9			4.4	4.4	4.4
b) Usefulness of course information	3.3			4.3	4.3	3.9
c) Sufficient time to cover topics	4.0			4.2	4.2	4.2
d) Sufficient mix of lectures and discussions						
<u>FACILITY / SUPPORT</u>						
a) Quality of printed materials	4.1			4.2	3.9	4.2
b) Organization of materials	4.0			4.5	4.2	4.2
c) Quality of equipment used	4.1			4.5	4.3	4.2
d) Classroom and facility environment	4.1			4.7	4.0	4.1
e) Registration process adequate						
<u>OVERALL COURSE RATING</u>						
What is your overall rating of this course?:	3.8			4.4	4.3	4.3
How could this course be improved?	No videos or games, poll students for needs, exclude respirators, need HAZWOPER, stacktest and fall info. Have separate training from air, water & land.			Needs to be shorter and to the point.	Update slides, less technical, more basic.	No discussion of confined spaces.
Other general comments:				Very eye opening, enlightening.	Know where numbers came from. Too much repetition. Excellent.	Excellent, good sense of humor.

Basic Health & Safety, 8-Hour OSHA Refresher	CARB 230, 282, 284	Basic Health & Safety, 8-Hour OSHA Refresher	Basic Health & Safety, 8-Hour OSHA Refresher	Basic Health & Safety, 8-Hour OSHA Refresher	Air Inspector Workshop	APTI #435 (Atmospheric Sampling)	APTI #491 (Inspection and Monitoring of Landfill Gas Emissions)	Advanced NSR Training	
May 7, 2008	May 7-9, 2008	May 20, 2008	May 21, 2008	May 22, 2008	June 24-25, 2008	June 23-27, 2008	Aug. 27-28, 2008	Sept. 8-11, 2008	
Des Plaines, IL	Indianapolis, IN	Marion, IL	Springfield, IL	Springfield, IL	Chicago, IL	Indianapolis, IN	Indianapolis, IN	Columbus, OH	
Koshy Koshy	Air Resources Board	Koshy Koshy	Koshy Koshy	Koshy Koshy	EPA	UIC	Envirotech Solutions	RTP Environmental	
					Note: Used a different form.			No evaluation on file.	
Koshy Koshy		Koshy Koshy	Koshy Koshy	Koshy Koshy	1st score course/ 2nd instructor. From Enforcement Perspective 4.6/4.7; Inspection Knowledge & Communication Skills 4.5/4.3; Auditing VE Evaluations 4.4/4.6; Recognizing Criminal Behavior During an Inspection 4.9/4.9; Upcoming MACTs 3.6/3.9; Leak Detection, Repair Enforcement, Compliance Assistance 4.1/4.1; Use of GasFindIR Infrared Camera During Inspections & Responses to Complaints 4.3/4.4; Testifying in Deposition/Trial/ Hearing 4.3/4.5; Mock Direct & Cross Examination 4.5/5.6; Proper Report Writing/SOP 4.1/4.0; Dupont, Fort Hill Plant Case Study 4.6/4.6; Climate Change 4.3/4.2; Accom wkshp,4.7; Hotel 4.7.	Sal Cali	Jerry Winberry		
4.8		4.5	4.6	4.2		4.1	4.3		
4.8		4.4	4.7	4.5		4.5	4.5		
4.7		4.7	4.6	4.5		4.5	4.6		
4.8		4.7	4.7	4.7		4.5	4.7		
							Justin Ford	Bill Franek	
							3.8	4.1	
							4.5	4.2	
							4.1	4.5	
							4.2	4.6	
4.5		4.6	4.1	4.6			3.5	3.9	
4.4		4.5	4.0	3.9			3.9	4.1	
4.7		4.6	4.2	4.1			3.4	3.8	
4.2		4.6	4.1	4.4		3.3	3.7		
4.2		4.4	4.1	4.2		3.4	3.9		
4.1		4.4	4.1	4.1		3.9	4.3		
4.2		4.5	4.1	4.1		4.2	4.2		
4.7		4.5	4.1	4.3		3.7	4.5		
More tutorials, local landfill inspection details, save questions for the end.		Job related issues, hands on experience.	More job related materials. Gear course toward air, water or land only as applicable. Shorter case study. Video clips.	Include DOTs hndbk, more site assessment projects, Not app to my job-more water issues. More common field hazards. Practice w/suites.		More time on gas analyzers. Pre-math course. Instructors shouldn't argue w/each other. Gives impression they don't know the material.	More time and better organization of materials. More time on recordkeeping & reporting requirements		
Excellent refresher, great instructor.		Good class and interesting instructor.	Great course. Wasn't applicable to current job duties.	Good adequate refresher course.		Good instructors but diversity of students too difficult for them. Course needs more continuity, structure & better materials.	Instructors knowledgeable and enthusiastic. Dr. Franek amazing but s.b. more precise. Dr. Winberry pushed cameras & Method 21 equipment too much.		

Continuous Emissions Monitoring	APTI #491 (Inspection and Monitoring of Landfill Gas Emissions)
Sept. 9-11, 2008	Sept. 17-18, 2008
Wisconsin Dells, WI	Springfield, IL
	Envirotech Solutions
Dr. J. Jahnke	Jerry Winberry
4.9	4.5
4.9	4.7
4.9	4.7
4.9	4.5
	Bill Franek
	4.5
	4.8
	4.2
	4.6
4.6	4.1
4.5	4.1
4.8	4.0
4.6	4.0
4.6	4.0
4.3	4.4
4.2	4.3
4.7	4.5
The days were too long.	Less FRM 25 and CRF quotes. Organize slides better. Too much info in short amount of time.
Presentation mouse would move things along faster. Very, very good. Not enough time for test.	Enjoyable course overall.