TRAINING PROVIDER: SWEET Center / University of Texas at Arlington

COURSE #: APTI 482 Sources & Control of Volatile Air Pollutants TITLE:

June 14 - 17, 2005 DATES: LOCATION: City of Houston/BAQC, Houston, TX

STUDENT BACKGROUND

- 1. Work discipline:
 - a) Engineering = 02 b) Environmental/Technical = 17 c) Administrative = 00
 - d) Other =
- 2. Present employer:
 - a) State agency = 02 b) Local agency = 07 c) Federal agency = 00 d) Tribal=00
 - d) Other =
- 3. Experience in the air pollution control field:
- a) 0-1 yr = 08 b) 2-5 yrs = 04 c) 5-10 yrs = 02 d) Over 10=03

- 4. In present position:

- a) 0 1 yr=08 b) 2 5 yrs= 07 c) 5 10 yrs= 02 d) Over 10 yrs= 00
- 5. Principal duties:
 - a) Permitting=02 b) Monitoring=03 c) Compliance=13 d) Enforcement=03
 - e) Other= Stack test report review= 01

INSTRUCTOR / COURSE EVALUATION

Rate on a scale of 5 to 1, with 5 being the best

Circle one number for each question	Excellent	Good	Average	Below Average	Poor
INSTRUCTIONAL SERVICES	5	4	3	2	1
1. Name:					
1a) Communication & presentation skills?	5=12	4=06			
1b) Knowledge of topics?	5=15	4=03			
1c) Response to student questions?	5=10	4=07	3=01		
1d) Professional demeanor?	5=14	4=04			
0.1					
Other comments					
COLIDCE CONTENT		1 4			1
COURSE CONTENT	5 5=12	4	3	2	1
a) Course objectives clearly stated or written?	· · -	4=06 4=09			
b) Was time sufficient for information presented?					
c) Usefulness of information learned?	5=09	4=09		2-04	
d) Impact to your professional growth?	5=09	4=08		2=01	
e) Clarity level of information presented was	5=09	4=09			
Other comments:					
FACILITY / SUPPORT	5	4	3	2	1
a) Quality of printed materials?	5=12	4=05	3=01	_	'
b) Organization of materials?	5=12 5=12	4=04	3=02		
c) Quality of equipment used?	5=12	4=05	3=02		
d) Classroom / Facility environment?	5=07	4=07	3=04		
Other comments:	1 5-07	1 -01	J -0-4	1	L
Outer comments.					

	 Yes, no comments given. = (12) Yes, very good course for VOC control, control equipment and basic regulations. Yes, relevant to inspection workload. 			
2.	What are the strengths of this course?			
	 Presentation and topics. Format of presented materials, instructors knowledge base and communication skills. VOC control equipment, chemistry and various CTG's. Chapters 8, 9, and 13. Instructor very knowledgeable and approachable. Good explanations, consistent quality = (02) Concepts were made easy to understand. Book well written. Concise and to the point. 			
3.	What changes should be made to improve this course, such as the addition, or exclusion of specific topics, other training methods, exercises, etc.?			
	 Course should be a minimum of 5 days in order to cover topics better. Answer questions in classroom. Improve some of the slides in the manual. Sections on graphics? was painfully long. Manual needs better organization. 			
4.	Other general comments: 1) Some questions on test were not in the book.			
5.	How did you learn of this course? 1) Employer/Agency = (05) 2) Internet/Websites = (09) 3) Required training = 4) Other = APT Academy announcements= (01)			
Opti	onal student Information:			
NAN	ME:	_		
EMF	PLOYER:	_		
PHC	DNE #:	_		
E-MAIL ADDRESS:				

1. Would you recommend this course to your supervisor and/or peers? Why or why not?