TRAINING PROVIDER: SWEET Center / University of Texas at Arlington

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

DATES: LOCATION: Louisiana DEQ, Baton Rouge, LA June 21 -24, 2005

STUDENT BACKGROUND

- 1. Work discipline:
 - a) Engineering = 12 b) Environmental/Technical = 21 c) Administrative = 00
 - d) Other =
- 2. Present employer:
 - a) State agency = 30 b) Local agency = 01 c) Federal agency= 00 d) Tribal=00
 - d) Other =
- 3. Experience in the air pollution control field:
 - a) 0 1 yr= 10
- b) 2-5 yrs = 09 c) 5-10 yrs = 05 d) Over 10=06

- 4. In present position:

- a) 0 1 yr=11 b) 2 5 yrs= 12 c) 5 10 yrs= 05 d) Over 10 yrs= 02
- 5. Principal duties:

 - a) Permitting=19 b) Monitoring=01 c) Compliance=05 d) Enforcement=07
 - e) Other= Emission Inventory = 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. Jerry W. Crowder: | | | | | |
| 1a) Communication & presentation skills? | 5=16 | 4=10 | 3=04 | 2=01 | |
| 1b) Knowledge of topics? | 5=22 | 4=10 | | | |
| 1c) Response to student questions? | 5=16 | 4=14 | 3=02 | | |
| 1d) Professional demeanor? | 5=24 | 4=06 | 3=02 | | |
| | | | | | |
| | | | | | |

Other comments: 1) Needs to be more interactive in teaching methods-involve students. Teach the math-let students work problems together as not all of us caught on. 2) Material & knowledge extensive but went to fast.

| COURSE CONTENT | 5 | 4 | 3 | 2 | 1 |
|---|------|------|------|------|---|
| a) Course objectives clearly stated or written? | 5=19 | 4=10 | 3=04 | | |
| b) Was time sufficient for information presented? | 5=07 | 4=16 | 3=06 | 2=01 | |
| c) Usefulness of information learned? | 5=06 | 4=20 | 3=03 | | |
| d) Impact to your professional growth? | 5=08 | 4=13 | 3=06 | | |
| e) Clarity level of information presented was | 5=24 | 4=06 | 3=02 | | |

Other comments:

| FACILITY / SUPPORT | 5 | 4 | 3 | 2 | 1 |
|--------------------------------------|------|------|------|---|---|
| a) Quality of printed materials? | 5=13 | 4=15 | | | |
| b) Organization of materials? | 5=14 | 4=14 | 3=05 | | |
| c) Quality of equipment used? | 5=15 | 4=17 | 3=01 | | |
| d) Classroom / Facility environment? | 5=15 | 4=15 | 3=03 | | |

Other comments: 1) Student manual very helpful. 2) Appreciate course being brought to LA location.

3) More videos on different type of control equipment would be helpful.

| 1. | Would you recommend this course to your supervisor and/or peers? Why or why not? 1) Yes, new to dealing with air pollution, course helped me understand different VOC sources. (04) 2) Yes, very informative (19) 3) Yes, gave me better understanding of industrial process. 4) Maybe, (02) |
|------|--|
| 2. | What are the strengths of this course? 1) Student manual. 2) Manual & instructor. (04) 3) Covers many topics (04) 4) Course diverse in material covered with emphasis on appropriate examples technology interest. 5) Extensive information provided (03) 6) Background information. (02) 7) Control device section (02) |
| 3. | What changes should be made to improve this course, such as the addition, or exclusion of specific topics, other training methods, exercises, etc.? 1) More photographic examples to supplement diagrams. 2) More interaction with attendees. 3) Lot of information in a short amount of time. (03) 4) More videos. 5) Break 1 st day's materials up. The 1 st day is overwhelming. 6) Research & add information specific to area in which course is being presented. (04) 7) Expand petro chemical section. |
| 4. | Other general comments: 1) Very helpful course for new employees. 2) The first day is unnecessary, (even if someone hasn't had a course in organic chemistry), you can't learn it in a few hours. |
| 5. | How did you learn of this course? 1) Employer/Agency = (06) 2) Internet/Websites = (05) 3) Required training = 4) Other = Emails = (07) Associate = (03) |
| Opti | onal student Information: |
| NAN | ИЕ: |
| EMF | PLOYER: |
| PHC | DNE #: |

Thank you for completing this evaluation form. Your suggestions and comments are an important tool to assist us in meeting your training needs both now and in the future.

E-MAIL ADDRESS: