



2915 Milam St., Beaumont, Texas 77701, USA
T +1-409-838-6127 F +1-409-838-6219 M +1.409.791.8877
Registration: Leslie Nance leslie@nanceschool.com Sales: Kathy Boles Kathy@nanceschool.com

**We Offer Four Sessions of Overseas
Basic HVAC/R and EPA Certification Review and Testing for Refrigerant Recovery Training
SINGAPORE 2012**

March 5-9 March 12-16 August 20-24 August 27-31

LOCATION: To be announced

Class Begins: 7:30 AM, Lunch 12-1, Class Ends: 4:30 PM, Attire: Casual, Classroom Name: Reception

Recommendation: Class is appropriate for anyone involved in the maintenance, troubleshooting and/or repair of air conditioning and refrigeration equipment. This seminar is especially recommended for anyone in the offshore drilling, oil production, marine maintenance, petrochemical, refinery, manufacturing, transportation and institutional industries. Session includes EPA Refrigerant Transition and Recovery Certification Program.

Cost: \$2495. USD for a Five Day/8 hr per day HVAC/R Basic & EPA RR Training Session which includes: lunch, coffee breaks, Nance training material, EPA study guide, EPA exam. Tuition does not include: travel, lodging, meals (except lunch on class days) & transportation for students.

Participants and past Participants who wish to *retest* for EPA Certification may do so on Friday. **Cost \$90. USD**

Test for EPA Certification for Refrigerant Transition and Recovery will be taken on-line providing participant brings a computer, or test can be taken on a hardcopy. For more information about the test, please contact Kathy@nanceschool.com.

Cancellation of classes must be made 21 days prior to the first day of class. Any time after this, payment will be applied to any future scheduling.

Job Skills Topics

1. Safety, people, equipment and products
2. How the refrigeration system really works
3. Component function and purpose
4. Preparing a system prior to charging
5. Demonstrations of refrigerant recovery, dehydration and charging
6. Refrigerants used in the industry
7. Is the system working, as it should?
8. Effective ways of leak testing
9. How to troubleshoot compressors
10. Accessories and how they work
11. Pump down, repair and replacement of compressors
12. Air and/or water flow requirements
13. Tools and instruments required
14. Scheduled maintenance
15. Practical troubleshooting
16. Collecting and analyzing data
17. Systematically isolating refrigeration problems
18. Eliminating original cause of component failure
19. Clean up procedures after a compressor burnout
20. Eliminating flood back and slugging problems
21. Problems in air distribution
22. Refrigerant transition and recovery program
23. Alternative refrigerants and conversion procedures

www.nanceschool.com

2012 Singapore Flyer: November 18, 2011, Supersedes Nov 17