

Fan Maintenance Service Training Application

Course Description: A two-day, hands-on fan maintenance seminar that covers HVAC power transmission components (motors, speed controls, bearings and v-belt drives), fan performance trouble shooting and has a focus on vibration analysis equipment to be used as a diagnostic tool in the field to include in-situ fan rotor balancing.

Prerequisite: In order to qualify for admittance to the seminar you must have a minimum of one year of field work experience with your present employer or a technical degree which includes basic electrical and mechanical skills including experience with heating and AC equipment.

Name: _____ Date of Seminar: _____

Name on Badge: _____

Rep Firm/Business Name: _____ Office #: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone # () _____ Cell #: () _____

Cell Phone #: () _____ Email address: _____

1. _____ Number of years with your present employer.
_____ Number of years in the HVAC industry.

- | | | |
|----|----------------|--------------|
| 2. | Past Employers | No. of years |
| | a. _____ | _____ |
| | b. _____ | _____ |

3. HVAC Product experience (if any, sales, service. . . please explain)

4. What are your duties/responsibilities currently?

5. What things do you hope to accomplish during this seminar?

6. Education: High School College _____ degree
(mechanical engineer, science, arts, etc.)

Signed: _____ Date: _____

Cancellation Policy: If you cancel your plans to attend this seminar for any reason within four (4) weeks of its inception, your office will be charged \$100.00. The short time frame does not allow a replacement sufficient time to find transportation at a reasonable price.