



POSITION OPPORTUNITY
ANNOUNCEMENT

Job Title Laboratory Technician – 2 nd or 3 rd Shift	Job Requisition No. 440116 - Replacement
Supervisor Jim Kinninger	Department Engineering
Approximate Starting Date A.S.A.P.	Announcement Date 7/21/2011

Primary Responsibilities=====

Perform test procedures in line with directions from engineers and operating procedures. Assist engineers and other staff members in meeting the requirements for laboratory tests, including the fabrication and design of apparatus or components. Actively seek procedures, equipment processes that may be utilized to increase the safety, accuracy and productivity of the lab. Always strive to supply a product that will meet or exceed our customer’s needs, both internal and external. Perform complex tasks without supervision.

Qualifications=====

- Strong HVAC installation & repair skills and experience.
- Requires an EPA Refrigerant Certificate level II or higher.
- Associates degree in related field or an equivalent combination of experience and education.
- Proficient in the use of a PC to collect and maintain data utilizing Microsoft applications such as Excel, Word, Access and PowerPoint.
- Must have basic knowledge of the construction and application of single and three-phase AC induction motors.
- Proficient in the use of basic hand tools including power tools and torch sets.
- Must be competent in the use of analog and digital meters, controls and data acquisition.
- Competent in the use and repair of single and three-phase circuits up to 600 volts.
- Must be safety conscious and quality minded.
- Ability to follow and complete tasks without close supervision.
- Requires the ability to stand for long periods of time, to climb stairs and lift up to 75 pounds.

*To apply for this position, please refer to [My Career](#) Link on AOSNET.

All positions will be filled in accordance with our Equal Employment Opportunity Policy (PR-14) and our Affirmative Action Program. The company reserves the right to recruit externally while posting internally.