



# UTILITY RADIATOR TECHNICIAN

## JOB DESCRIPTION:

This position combines tasks in the shop and on the road at customers job sites as necessary and directed.

## IN SHOP RESPONSIBILITIES

- Off load customer parts using necessary equipment to complete task.
- Off load incoming vendor shipments using necessary equipment to complete task.
- Clean and test parts as directed.
- Disassemble radiators and coolers as needed.
- Media blast customer parts as directed.
- Fabricate new gaskets as needed.
- Assemble radiators and coolers as directed.
- Prep, clean and paint finished parts as directed.
- Pull new product from warehouse as directed.
- Package products for shipments.
- Required to work with engineer when assembly of industrial units are needed.
- Delivering to customers as needed.
- All other duties as assigned.
- **MAINTAIN A CLEAN AND SAFE WORK ENVIRONMENT.**

**NOTE: THIS POSITION REPORTS TO THE OPERATIONS MANAGER DURING ALL SCHEDULED SHOP HOURS.**

## INDUSTRIAL RESPONSIBILITIES

- Fabricate all gaskets needed for industrial projects.
- Paint all industrial cores as assigned.
- Select all necessary hardware needed for scheduled work.



- Work with Industrial Engineer and/or the lead job tech on industrial projects at customer's job-sites.
- Working with the lead job tech, clean out and maintain utility truck after completion of each job.
- Wash and clean interior of service trucks weekly.
- Working with the lead job tech, set up utility truck before each scheduled industrial Job.
- Train with Industrial Engineer on all aspects of the rigging, etc. needed to set up and maintain a safe Job site.
- All other duties as assigned.

**NOTE: DURING ALL SITE WORK THIS POSITION REPORTS TO THE INDUSTRIAL ENGINEER OR THE LEAD JOB TECH AT TIME OF SCHEDULED WORK.**

## **SKILLS:**

- Minimum intermediate mechanical ability.

## **REQUIREMENTS:**

- Must be willing to travel with as required – possibly with short notice. Can include overnights and weekends.
- Must be flexible with hours as start and end times can vary considerably.