



## Hydraulic Technician for Component Repairs

### **JOB DESCRIPTION**

The Hydraulic Technician for Component Repairs (HTCR) is responsible for the Component Repair Department at Price On-Site. The HTCR will be responsible for all aspects of the repair department, including area set up, equipment procurement, organization, documentation, and actual repairs. The HTCR will need to be able to do failure analysis on-site in certain situations and will then need to decide if we repair, use Reman, or send out to a qualified POS repair partner.

Much of our work and communication will be done through the PC. It is required that the HTCR have computer experience in Word, Excel, Outlook, and be able to work in PowerPoint, AutoCAD, and other appropriate programs.

The HTCR must meet the needs of Price On-Site's proactive maintenance contract customers through:

- Rapid response for emergency service
- On-site troubleshooting and service work
- Component tear down and promoter of Reman products
- Support personnel for Account Service Technician

### **REQUIREMENTS**

Individual must have a high school education, GED or equivalent with a willingness to continue his/her education in fluid power. Preferred candidates may have a one- or two-year degree in fluid power or equivalent work experience. It is also recommended that the HTCR is certified by the Fluid Power Society with multiple certifications. These certifications should include Hydraulic Mechanic, Mobile Hydraulic Mechanic, and Hydraulic Technician. Requires previous experience in working with power/hand tools, hydraulic test equipment, and hydraulic test stands. Mechanical aptitude is a must, along with the ability to be cool and collective in stressful situations. Ability to read schematics/diagrams/blueprints is also required. The HTCR will need excellent communication skills and customer relationship traits. Must show a good attitude, willingness to learn, self-starter and work well with others.

In addition to current skills and education, the HTCR will be required to attend the following Eaton/Aeroquip, Enerpac certification courses:

- Char-Lynn repair school
- Enerpac repair school
- Eaton/Vickers repair school

Optional:

- Aeroquip Fluid Conveying Product School
- Aeroquip Advanced Product Specialist School
- Eaton Systemic Contamination Control

(Other schools, seminars, and training are recommended and available through Eaton and local technical colleges.)

The HPCR will also need a valid driver's license with a clean driving record. Applicant may be required to take an initial drug test, along with random sampling after hire.

Since most of the HPCR's work will be performed in customer's facility, the Tech will need to follow POS and customers' safety requirements; this will include lock-out/tag-out procedures.

**Job Responsibilities include:**

- Tear down and evaluation of components sent in for repair
- Set up and organization of repair department
- Reading schematics/diagrams/blueprints
- Quoting repairs in Excel and Word
- Emailing documents in Outlook
- Using hand/power tools and machining equipment (i.e., drill press, lapping machine, lathe, etc.)
- Hydraulic test equipment operation, including flow meters, data acquisition, multimeter, calibrators
- Testing hydraulic systems
- Troubleshooting circuits
- Pick up and delivery of components
- Test stand operation
- Vendor communication for parts and service
- Component assembly
- Hydraulic component failure analysis
- Working with Microsoft office programs
- Other duties as assigned

If interested, please send resume to Ron Durante at: [Rdurante@priceeng.com](mailto:Rdurante@priceeng.com)

