



## HYDRAULIC TECHNICIAN

The primary responsibility of the Hydraulic Technician is to service and repair various cylinders, pumps, motors, and power units-including testing, trouble-shooting, repair and assembly. You must be able to:

- Diagnose problems and give recommendations for repairs
- Use schematics and diagnostic equipment to investigate hydraulic or pneumatic system problems
- Evaluate, tear down and repair cylinders, pumps, motors and power units
- Inspect parts and various components. Determine if parts are re-workable and write up service report
- Reassemble components when repair is complete and prepare for delivery to customer

The qualified individual will have the following skills and experience:

- Minimum of 2 years fluid power experience (hydraulic, pneumatic and/or electro-mechanical) or equivalent training
- Ability to read hydraulic schematics
- Ability to fully understand hydraulic systems- size and build, preferred
- Basic mechanical abilities and /or formal mechanical training
- Ability to use a variety of hand tools and operate jib cranes and forklifts without assistance
- Ability to use various tools for measurement (micrometer, id micrometer, and calipers)
- Ability to complete field service work independently
- Ability to trouble shoot and properly diagnose failure of hydraulic pumps
- Ability to identify a wide range of fluid power manufacturers and to recognize their products and complete initial parts quoting
- Regularly required to sit, stand and lift up to 75 lbs. required
- Overtime may be required during extended weekday hours or some weekend work for on call rotation

Position is located in Charleston, SC. Coastal Hydraulics, Inc. offers a competitive salary and comprehensive benefits. Background check (including criminal record) and drug screening are required. To be considered, a resume with salary history must be sent to: [webinfo@coastalhydraulics.net](mailto:webinfo@coastalhydraulics.net). If you do not meet these requirements, please do not apply.