



Endurant Energy: Assistant Service Manager – Field Service Representative Role (Northern CA)

Endurant's Cogeneration/CHP Service Technicians are responsible for providing routine and scheduled maintenance services to Endurant's Service Solutions' customer facilities in northern California. This is an excellent opportunity to apply your stationary reciprocating engine and generator maintenance service skills across a portfolio of cogeneration/CHP assets, while also taking a role in the management of other technicians.

As an assistant Service Manager based in Endurant's shop in Novato, CA reporting to the SVP Service Solutions, your primary mission will be to apply your maintenance service skills to large industrial stationary reciprocating engines and generators located in hospitals, office buildings, universities and industrial facilities. Strong technical skills coupled with your drive for continuous improvement and passion for sustainable low carbon energy solutions will ensure your success.

Endurant Energy is a proponent of Equal Employment Opportunities, and values diversity. We encourage all qualified candidates to apply. We have just announced our acquisition by LS Power, a leading US PE firm, specializing in energy, and have immediate plans for significant growth, which this role will play a part in creating. Visit endurant.com for more details.

Assistant Service Manager - Field Service Representative role (Northern CA)

Responsibilities will include:

- Organize and schedule activities to effectively meet customer maintenance schedules
- Effectively communicate with customers about plant status
- Ensure plants are cost-effectively and productively maintained
- Forecast service work, including overhauls and major repairs to minimize down-time
- Aid in business development; meeting with current and potential customers
- Prepare service and troubleshooting quotes with approval by management
- Properly regulate parts and materials inventory to ensure jobs can be completed on-time
- Aid development of other technicians
- Read and interpret schematics, blueprints, sketches, drawing and specifications
- Determine the best possible procedure to perform job safely and effectively
- Perform routine inspections and maintenance as outlined in service contracts
- Demonstrate excellent productivity for job task being performed
- Complete all required paperwork including service reports and timecards
- Work safely and maintain the work with high standards of housekeeping
- Properly follow LO/TO procedures

Requirements

- Minimum of five (5) years working on Industrial Engines (gas/diesel, etc)
- Have Lead Technician Experience
- High School Diploma or equivalent
- Trade/technical school training in field of work
- Must have a valid driver license and have a driving record that complies with Endurant's requirements
- Pass drug and background checks
- Willing to work overtime, nights and weekends, as need be, occasionally on short notice

Expectations

- Knowledge of OEM equipment and proficient in troubleshooting



- Great intrapersonal skills and customer relations
- Knowledge and experience of tooling
- Blueprint & Schematic reading
- Must be proficient in electrical diagnostics
- Must be proficient in computer skills (basic operation, Windows, and Microsoft Office)
- Understanding of electronic controls such as Woodward, Encorp, Altronic, CEC, DSM and ESM
- Must own basic tools; open end and boxed end wrenches from 1/4 -2", 3/8", 1/2 and 3/4" ratchet and socket sets, Air impacts 3/8, 1/2, Screw drivers sets, Hammers and a multi-meter, at a minimum

Endurant Energy's vision is to be the leading provider of microgrid and distributed energy resources in North America. Through initial feasibility to design, installation, financing, remote monitoring and long-term maintenance, we are unique in our range and depth of skills, and have a demonstrated track record of success. We are poised to accelerate the growth of the company by delivering compelling and creative solutions to customers that demand energy resiliency, reliability, low carbon footprints and an economic value proposition.

For more information on Endurant Energy, please visit www.endurant.com