Field Service Generator/Engine Technician

Collicutt Energy Services Corp, recognized experts in engine rebuilds and a leader in the natural gas and diesel power generation industry, is currently seeking a Field Service Generator / Engine Technician for our satellite service truck based within Winnipeg to join our growing team. We are looking for a professional who is ready for the opportunity to grow with the company and challenge themselves.

This individual would be primarily working on their own.

We offer: Competitive Wages, Solid Group Benefits, RRSP Matching, Referral Bonuses and Course Reimbursements!

Primary Job Functions:

- Perform emergency field service, including preventative maintenance, field repairs, troubleshooting, etc. on customer new and used equipment
- Promote and sell Collicutt services and products
- Conduct startups, new product commissioning, calibrations and load bank tests on site as required
- Test, measure, and verify electrical component operations, including energized components
- Repair natural gas and, diesel engines
- Troubleshooting on engines and generators
- Natural gas/diesel engine and generator preventative maintenance and troubleshooting
- Develop productive customer relations and ensure prompt and efficient attention to the customer needs
- Communicate unresolved issues to Field Service Supervisor
- Complete required high-quality documentation, such as service worksheets, timesheets, warranty claims, quality documents
- Maintain service vehicle and tools for cleanliness and proper operation
- Maintain drivers logs
- Maintain company cellular phone
- Available for 24 hr off duty on-call rotation and off duty customer phone support
- Mentor, develop and support junior staff and apprentices for future growth and development
- All other duties as required

Qualifications and Education requirements:

- Must hold a Journeyperson Industrial Electrician licence
- Must hold a valid M D licence
- Minimum5 years of experience and knowledge within the power generation industry operating a field service truck
- Valid driver's license and clean abstract

Required Competencies:

- Emergency Stand-by Generator experience
- Excellent troubleshooting and decision making skills
- Able to troubleshoot, repair and preform preventative maintenance on stationary natural gas and diesel engines
- Proven mechanical and electrical aptitude combined with working knowledge of D/C and A/C electrical systems
- Strong ability to work with no supervision
- Safety and quality minded attitude
- Must be able to contend with the demanding schedule of field service work
- Able to read and understand drawings, service manuals, schematics, and diagnostic systems
- Above average computer skills; emails, Microsoft Word and Excel, engine software, etc.
- A high level of initiative and attention to detail

- Exceptional communication and organization skills
- Strong ability and willingness to learn
- Must have standard trade tools
- Available for, and legally able to, travel internationally
- Commitment to Collicutt Core Purpose and Core Values

This is an excellent opportunity to join a dynamic and growing organization. The potential for success with our expanding, progressive, privately owned business is unlimited. We recognize our team members as individuals, and consider mutual RESPECT to be the key to building a cohesive, productive Team.

We offer a comprehensive compensation package including: solid group benefits, RRSP matching, referral bonus, course reimbursement and access to world class medical specialists through our unique Best Doctor's program as well as an Employee Assistance Program.

If you are interested in this exciting opportunity that offers endless learning opportunities, a safety first philosophy, mutual commitment, fun, and community involvement, then don't wait any longer! Come be part of our FAMILY.

Please submit your resume, salary expectation and availability date to HR@collicutt.com.

No One Gets Hurt ~ We Are Like a Family ~ Do What's Right ~ Do What You Say ~ ~ It's Fun to Win ~ Finding a Better Way

