

Position of **VDF Machinist**

WHO WE ARE InFocus Energy Services specializes in providing solution-driven products and services to the Oil & Gas industry. We design and manufacture a variety of downhole drilling and completion tools for the Oil & Gas industry, providing our domestic and international customers with innovative technologies and solutions.

Responsibilities include, but are not limited to:

- MUST be able to program machines.
- VDF Controlled Cycle machine tools: Create programs at the machine tool, then produce parts to drawing specifications and standards.
- Ability to measure parts using suitable measuring instruments.
- Knowledge and/or experience of adjusting offsets to produce parts to drawing sizes and tolerances.
- Work effectively in a high paced environment.
- Perform daily maintenance and cleaning of machines and shop environment.
- Keep track of ID numbers, total parts required, amount produced at any given time, and remaining material available.
- When required, maintain accurate records of dimensions from produced parts, and accurately record quantities produced.

Job Type / Category

- Proficient in the fine tuning of machining parameters.
- Versed in troubleshooting and debugging manufacturing processes.
- Strong mechanical aptitude.
- Team player; gets along with co-workers.
- Excellent time management skills.
- Keen to perform other duties as assigned.
- Willing to work overtime if required.

Required Education, Skills and Qualifications

- Working knowledge of metals, identification, mechanical properties and machinability.
- Proficient with reading & interpreting manufacturing drawings, Imperial and Metric dimensioning systems, symbols including: Geometrical tolerances, isometrics, sections-views, texture-finishing, limits and fits function.
- Excellent verbal and written communication skills
- Journeyman Machinist certification with inter-provincial Red Seal endorsement is an asset
- Experience in mentoring and coaching other machinists is an asset
- Working knowledge and understanding of: Continual Improvement methodologies, ISO 9001, 5S, Total Productive Maintenance, Standardize work. Lean-Six Sigma. Experience using these methodologies to improve and sustain process capability, reduce overall cost and increase capacity.

Qualifications

- Minimum 5 years of experience setting up and operating CNC machines.
- Experience in multitasking machines is a plus.
- A combination of experience and related to the industry diploma or certificate from an accredited post-secondary institution welcome to apply

Other

- Successful applicants may be asked to prove experience and competency during a hands-on interview(s) on the machines.

We thank all applicants, however only individuals selected for an interview will be contacted.

Email: jointheteam@infocusenergy.com

Posted on June 9, 2023

Follow us!



www.
info@ infocusenergy.com

