



CNC Programmer (all shifts)

Q2 ALS manufactures high quality individual pump parts in the Oil and Gas Industry. We offer a complete product line of barrels, plungers, fittings, accessories and heat treated tubing needed for downhole pump installations.

These positions will be for both shifts and will be based at our Red Deer, Alberta Manufacturing Facility.

Responsibilities:

- Program, set up and operate of Mazak CNC Machines
- Strong emphasis of set-up reduction
- Machining parts, ensuring conformance to specification
- Verify dimensions of parts machined using calibrated gauges
- Work with the manufacturing team, and Machinists to perform time studies, Lean 5S events to highlight the waste (inefficiency, rework, improper tool setup) and develop solutions before implementing.
- Monitor machine output and record and report issues affecting production
- Report to supervisors any requirements for tools, parts and supplies
- Conducting regular routine maintenance operations on shop equipment

Qualifications & Experience:

- 1 – 2 years' experience as a CNC programmer (Journeyman, Apprentice Status)
- Previous experience with Mazak CNC's and Mazatrol programming preferred
- Mechanical aptitude
- Ability to read and interpret blue prints
- Ability to work independently
- Must be available for shift work

Apply:

Please provide cover letter, resume, salary expectations, and references with attention to Human Resources.

We are an equal opportunity employer. We would like to thank everyone for their interest, however, only those candidates selected for an interview will be contacted.