

## **Machinist II - CNC**

Houston, Texas

AXON Energy Services is a global oilfield equipment manufacturer, engineering provider, and aftermarket service company. We offer a competitive compensation, extensive benefits package and future growth opportunities within the company. Plus, we work to maintain the best possible environment for our employees where people can learn and grow with the company. Axon is an Equal Opportunity Employer

**Job Summary:** Accountable for standard machining under general supervision. Sets up and operates conventional, special purpose, and numerical control (NC) machines and machining centers to fabricate metallic and nonmetallic parts by performing the following duties.

### **Essential Duties:**

- Studies blueprints, sketches, drawings, manuals, specifications, or sample part to determine dimensions and tolerances of finished work piece, sequence of operations, and setup requirements.
- Measures, marks, and scribes dimensions and reference points on material or work piece as guides for subsequent machining.
- Selects, aligns, and secures holding fixtures, cutting tools, attachments, accessories, and materials on machines such as mills, lathes, jig borers, grinders, and shapers.
- Calculates and sets controls to regulate machining factors such as speed, feed, coolant flow, and depth and angle of cut, or enters commands to retrieve, input, or edit computerized machine control media.
- Starts and observes machine operation to detect malfunctions or out-of-tolerance machining, and adjusts machine controls or control media as required.
- Verifies conformance of finished work piece to specifications.
- Sets up and operates machine on trial run to verify accuracy of machine settings or programmed control data.
- Works with the following types of machining: Computer Numeric Control (CNC), Vertical Turning Lathe (VTL), Horizontal Boring Mill (HBM), HMC, VMC, Lathe, Mill. Heavy emphasis on VMC and HBM. Required to have experience with Tosnuc (Toshiba) and FANUC (**F**uji **A**utomatic **N**Umeric **C**ontrol) controllers.

### **Skills and Experience:**

- High school diploma or general education degree (GED) or equivalent combination of education and experience. Must be able to read and understand machining drawings
- Minimum 5 years machining experience with Ramblocks and BOP's
- VMC and HBM experience preferred
- Required to have experience with Tosnuc (Toshiba) and FANUC (**F**uji **A**utomatic **N**Umeric **C**ontrol) controllers.

**Please send resume to: [resumes@axon-es.com](mailto:resumes@axon-es.com)**