



## **Overview**

The ideal candidate will have demonstrated success working in DoD and foreign military as well as U.S. and foreign Civil ecosystems as a business development and sales professional, with strong interpersonal skills, a retained network of decisionmaker relationships and a demonstrated working knowledge of fixed-wing and rotary aircraft propulsion systems application principles.

### ***Basic Functions:***

Set up, adjust, and operate Machine Shop equipment as Milling Machines, Engine Lathes, Tool-Post Grinder, Surface Grinder, and the various tools and measuring instruments required to perform precision Machining/Grinding operations. Read and interpret blueprints and engineering instructions. Performs and verify visual and dimensional inspection using manufacturer, company or customer supplied drawings and Manuals.

### ***Essential duties are as follows but are not limited to:***

- Set up and operate various Machining & Grinding equipment.
- Read and interpret blueprints and Manuals.
- Demonstrate proper use and knowledge of tools and measuring equipment.
- Ensure all work is performed IAW posted work scopes and safety implementations.

### ***Requirements:***

- Minimum of 3 years working as a Machinist.
- Proper use and knowledge of Machine Shop tools and measuring equipment.
- Personal Toolbox with basic Machinist tools.
- Must be able to read, write and communicate in English, have basic computer skills.
- Available to work daily overtime and Saturdays.

### ***A Plus, but not Required:***

- Machinist trade school certification.
- MRO experience working at a Part 145 repair station.
- Experience with Rolls Royce T56/501 engines and or similar engines.
- CNC Programing, Set-Up & Operation.
- Airframe & Powerplant certification.

### **Basic Schedule:**

7:00 am – 3:30 pm Monday – Friday, additional time as needed.

**Interested, qualified candidates can submit their resumes for consideration to [resumes@turbopowerllc.com](mailto:resumes@turbopowerllc.com) and reference position title in the subject line.**