Development engineers

**JOB NUMBER: BE-2021-13**

**JOB TITLE: SWISS TURNING MACHINE PROGRAMMER/MACHINIST**

**Supervisor: PRESIDENT OF MANUFACTURING**

**Status: Full-Time Hourly**

**Office Location: Nunica, MI**

Baker Engineering, LLC’s (BE) core business centers around the design and development of high tech, high performance technologies for a variety of applications, from custom military and commercial engines, to engine components, to the production of parts and mechanical assemblies for other industries. BE is a division of Waséyabek Development Company, LLC that is wholly owned by the Nottawaseppi Huron Band of the Potawatomi, a Federally recognized Indian Tribe.

**POSITION SUMMARY**

The Swiss Turning Machine Programmer and Machinist sets up and operates turning machines to manufacture parts according to specification.

**ESSENTIAL FUNCTIONS**

* Operate Swiss Turning machines
* Program Swiss Turning machines with PartMaker Software
* Setup Swiss turning centers
* Operate other machines as required
* Cleaning and inventory of all parts run on Swiss turning machines
* Package and ship parts
* Perform quality inspections
* Load, unload, inspect and catalog raw stock
* Perform daily, weekly and monthly PM’s for Swiss Machines
* Maintain housekeeping of department
* Other duties as requested by supervisor or upper management

**MINIMUM QUALIFICATIONS**

* High School Graduate
* Minimum of 5 years’ experience in Swiss turning experience required
* Experience with Partmaker Software
* Ability to read blueprints
* Understand G&M codes
* Knowledge of how to read measuring tools
* Experience with ISO:9001 and AS-9100 quality standards a plus
* Basic knowledge of GDT
* Extreme attention to detail
* Mechanical aptitude
* Perform other duties as assigned
* Dependability and ability to work well with others are essential
* Ability to work onsite Nunica, MI
* Ability to pass a background investigation
* United States Citizenship required by contract

**PHYSICAL REQUIREMENTS**

* Standing or walking up to 8 hours per day
* Pushing/Pulling up to 25lb occasionally
* Lifting 5-20 lb frequently, 20+ lb rarely
* Bending frequently
* Kneeling rarely
* Squatting rarely
* Fine manipulation frequently
* Gross manipulation frequently
* Reaching at or below shoulder level frequently
* Reaching above shoulder level rarely
* Clearly see fine details while inspecting parts, tools, and gauges

**WORK ENVIRONMENT**Climate-controlled shop

**TRAVEL**

This position may require travel up to 25% of the time

**POSITION TYPE**

This is a full-time exempt position

**RELOCATION**

Relocation expenses are not provided

**HIRING PREFERENCE**

Veteran Hiring & Native American Preferences will be applied in accordance with BE policy

Baker Engineering is committed to hiring and retaining a diverse workforce. We are proud to be an Equal Opportunity making decisions without regard to race, color, religion, creed, sex, sexual orientation, gender identity, marital status, national origin, age, veteran status, disability, or any other protected class.