

**MEYER TOOL & MFG., INC.**

***Specialists in Cryogenic, Vacuum & Pressure Technologies***

**Reducing Project Risk for 50 Years**

***CNC Machinist***

**Meyer Tool is growing!**

We are seeking a skilled CNC **MACHINIST** for our high tech, non-union job shop. The ideal candidate will enjoy working in a small shop on a variety of high precision, often challenging components. Our products are unique, one-of-a-kind or small run projects. Using blueprints and written travelers, the successful CNC Machinist will possess the ability to set up and run manual mills and lathes as well as set-up and program CNC equipment including Hurco 5-axis, G&L, Enshu, Haas, Mori Seki and Proto-track machines. Collaborate with team members in engineering, welding, assembly to develop best practices, especially during prototype development.

*Our positive, high energy work environment with small, dedicated staff means we are in this together and* ***each person makes a difference. You can too****!*

We build cool stuff for a prestigious customer base including national labs (Argonne & Fermi) cutting edge science programs and technology based customers.

**What’s in it for you?**

* Paid on-the-job training
* Premium wage potential
* Full-time, day shift position M-F 7:00 a.m.-3:30 p.m.
* Overtime potential
* Full Medical & Dental coverage available
* 401k w/Matching
* Tuition reimbursement
* Contribute to company success
* Non-union shop
* Job security: 49 + years of building cool stuff!
* ***More . . .***

As **CNC Machinist**, your primary responsibilities will be to:

1. Set up and operate 5-axis or large Vertical and Horizontal CNC Machining Centers based on blueprints, gd&t and written work instructions.
2. Program G-Code.
3. Produce high quality, tight tolerance parts, inspect product to drawing specs, recognize machining issues and make mechanical or offsetting adjustments.
4. Ability and willingness to run multiple machines at the same time when appropriate.
5. Inspect, deburr and clean at the machine during cuts.
6. Ability to troubleshoot and creatively resolve unique machining challenges.
7. Follow all safety policies and procedures; maintain clean and safe work areas.

**Minimum Requirements:**

* High school degree or equivalent. Technology degree, technical training or equivalent job experience required.
* Minimum 3 years experience programming G-Code.
* Manual machining background on all basic shop equipment, a strong lathe background is a plus.
* Ability to read and understand blueprints including GD&T (Geometric Dimensioning &Tolerancing).
* Strong ability to use and read micrometers, calipers, gauges, other mechanical measuring tools.
* Strong work ethic and sense of purpose with ability to work independently with little supervision.
* Must be able to bend and twist, walk or stand continuously through an 8 hour shift and lift/push/pull up to 50 pounds.
* Able to fluently communicate, read and write in the English language.

**The Company:**

Founded in 1969 and located in Oak Lawn, IL, the Meyer Tool non-union job shop offer a suite of services including engineering, welding, machining, assembly and test capabilities in our fully integrated manufacturing facility. As a trusted supplier tothe country’s top research universities and national laboratories such as Argonne National Lab & Fermilab, as well as to leaders in cutting edge, technology based industry, our team is proud to fabricate unique, one-of-a-kind or short run projects that impact the world around us. As such, effective machining and fabrication skills are integral to company success. To better meet customer needs, we continually focus on employee development. We consider ourselves a learning organization where our team is able to hone their skills as we collaborate to resolve unique challenges.

**Job security:**

* Meyer invests a lot in our team including orientation and on-the-job training so we truly appreciate our long-term employees.

**Interested parties should send applications via e-mail to** **jobs@mtm-inc.com**.

Please visit our website [www.mtm-inc.com](http://www.mtm-inc.com) for detailed information on **Meyer.**

Keywords: machinist, machining engineer, programmer, engineering machinist, fabricator, master machinist, Machinist engineer, CNC machinist, Manual Machinist