

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

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

**Reducing Project Risk for 50 Years**

***TIG WELDER-FABRICATOR***

**We Build Cool Stuff!**

Meyer Tool & Mfg., Inc. in Oak Lawn, IL, is searching for a **Welder Fabricator** with 3-10+ years weld/fabrication experience who wants to elevate their skills to the next level. The successful candidate for this hands-on position will be a mechanically inclined, self-starter. Experience in aluminum welding would be a plus. Ability to understand blueprints, weld call-outs, and dimensional tolerancing is critical.

**Strong fabrication skill in addition to welding capabilities is important**. Meyer Tool is not your run-of-the-mill job shop. We tackle some of the coolest, most challenging custom fabrication projects in the world. Are you an independent, expert welder capable of figuring fabrication plans out on the fly and identifying best practices? Everything that runs through our shop is unique. Hot rod building and automotive experience lends well to success in this position.

**If you love welding, and are looking for a chance to put your welding skills to the test and become the best, then this position is for you!**

As specialists in cryogenic, vacuum and pressure technologies, we weld unique, high precision, complex components in our ASME code certified, heavy metal fabrication job shop. Our unique and challenging environment offers growth and income opportunity for the experienced and motivated candidate. Because we continually work on next-generation technologies, a career at Meyer Tool offers life-long learning. The ability to problem solve, a desire to work hands-on, strong attention to detail, and good communication skills are needed for success. This position offers strong Career Progression and we will train. Our plant is a collaborative, friendly, fast-paced and stimulating place to work.

**This position is a great career opportunity!**

* Non-union, ASME code certified, job shop
* Competitive salary / Premium salary potential
* Paid on-the-job training / Career progression.
* Full medical and dental coverage available
* 401k program with matching
* 8 paid holidays
* Vacation package
* Tuition reimbursement program
* 50 years of building custom fabricated parts for a prestigious customer base including national labs like Argonne and Fermilab, cutting edge science programs, universities, and technology based customers.

Job Type: Full-time, day positions available

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**!

**General Requirements:**

1. Ability to perform fit-up, TIG and MIG welding of aluminum, stainless steel and other metals without supervision or oversight.
2. Strong mechanical aptitude and ability to use blueprints and work instructions, develop a plan, set up and layout weld work, in addition to creating and building fixturing as needed.
3. Strong competencies with plasma arc welding of large shells, tube bending, and torch brazing.
4. Competent independent operation of forklifts, hoists, hand power tools, slings, grinders, cutting torches and other hand held tools as needed.
5. Troubleshoot manufacturing processes with input from subordinates, engineering and others.
6. Ability to inspect welds, identify defects or issues, and make corrections

**Minimum Requirements:**

* Minimum 3 years on-the-job, hands-on Welding and Fabrication experience required. Portfolio of past work welcome.
* Demonstrated familiarity with welder concepts, practice and procedures.
* Demonstrated knowledge of fabrication techniques with ability to execute.
* Familiarity with welding equipment such as torches, tips, filler rods, flux, hoses, valves and gas cylinders as well as weld safety.
* Ability to use judgment and experience to meet department goals.
* ASME and/or PED certifications a plus.
* Ability to read and understand blueprints including weld symbols and diagrams.
* High School diploma or equivalent. Additional coursework in welding or related technology degree or certification a plus.
* Ability to work independently with little supervision.
* Must be able to lift/push/pull up to 50 pounds.
* Able to fluently communicate, read and write in the English language.

**We pay top dollar for those possessing, or with the ability to achieve, the following certifications:**

1. 2 ½” sch 160 6G GTAW-SS/LT
2. ¼” .035”wall 6G GTAW-SS/LT
3. 2 ½” sch 80 6G GTAW-6000
4. ¾” 1/8” wall 6G GTAW-6000
5. Sliver Braze Cu/SS Tube/Pipe
6. ½” plt 1G GMAW-SS/LT
7. 6G Thin wall fuse test - SS

**The Company:**

Founded in 1969 and located in Oak Lawn, IL, the Meyer Tool non-union job shop fabricates unique, one-of-a-kind or short run projects that impact the world around us. We 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, we fabricate products that impact the world around us. Welding is a core competence. 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.

**What’s in it for you?**

**Job security:**

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

**We offer excellent compensation, plus benefits:**

* Medical and Dental coverage.
* 401K program with employer match up to the first 6% deferred.
* Eight paid holidays per calendar year.
* Excellent vacation package.
* Tuition reimbursement is available for pre-approved, job-related coursework.
* Profit sharing bonus plan

**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: welder, weld engineer, aluminum welder, fabricator, fabrication, welding technician, sheet metal worker.