

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

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

**Reducing Project Risk for 45 Years**

***EXPERIENCED ALUMINUM WELDER/FABRICATOR***

Meyer Tool is adding to our team.

We are seeking a conscientious, motivated and experienced **ALUMINUM WELDER / FABRICATOR** in order to grow our team. The successful candidate will be a mechanically inclined, self-starter with an understanding of fabrication challenges. As specialists in cryogenic, vacuum and pressure technologies, the **Meyer Tool & Mfg., Inc.** weld capabilities are a core competence, critical to meeting customer requirements.

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. 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 continually enhance our core competencies to better meet customer needs. Therefore we consider ourselves a learning organization where our team is able to hone their skills as we collaborate to resolve unique challenges.

Standard hours are Monday through Friday 7:00 a.m. to 3:30 p.m. There is overtime potential.

**Duties and Responsibilities:**

* Fabrication specialist with demonstrated ability to perform fit-up, TIG and MIG welding of aluminum, stainless steel and other metals.
* Using blueprints and work instructions, develop plan, set up and layout weld work and develop and use fixturing as needed.
* Weld tasks can include plasma arc welding of large shells, tube bending and torch brazing.
* Ability to understand and enable weld processes both manual and mechanized in order to increase department efficiency.
* Collaborate on weld and fabrication processes to meet department goals on time and within budgets to meet or exceed customer expectations. Strive to achieve zero returns.
* Troubleshoot manufacturing processes with input from subordinates, engineering and others.
* Inspect and correct welds as necessary to meet customer needs.
* Operate forklifts, hoists, hand power tools, slings, grinders, cutting torch and other hand held tools as needed.
* Participate in training and continuous improvement initiatives including process improvement efforts.
* Maintain clean and safe work areas.
* Perform other duties as assigned. Approach work with a positive attitude and willingness to cross train.

**Minimum Requirements:**

* Minimum 5 years on-the-job, hands-on Aluminum Welding experience required. We are not looking for a trainee at this time.
* 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.

**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:**

* Generous Team Bonus plan.
* 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.

**Interested parties should send applications via e-mail to** [**jobs@mtm-inc.com**](mailto:jobs@mtm-inc.com)**.**

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