

Manufacturing Quality Engineer

Salary Range: \$75,000 - \$90,000

Summary:

This job posting is for the full-time position of Manufacturing Quality Engineer with ASAP Metal Fabricators, a sheet-metal manufacturer in Yakima, WA.

We are a small business with local owners, you won't be treated like a number here. We believe that **our people are our greatest assets**, and we are always looking for **great talent and a great attitude** to add to our team. We plan to grow, and we're looking for long-term people to grow with us!

We are looking to hire a talented engineer, who will develop and implement new Quality processes and ongoing improvement projects to help us modernize our job shop. The engineer should have a strong background in manufacturing, quality management systems, and in running improvement projects as the lead engineer or project manager. Here are some details:

Typical Responsibilities

- Develop and maintain Quality Management Systems
- Support daily production, respond to issues from internal and external stakeholders.
- Spend time on the floor to stay in touch with operations and flow. This is not a pure stay-at-your-desk job. Go to the GEMBA and see the current condition for yourself.
- Collaborate with leadership and production team members to improve our processes.
- Lead Lean Manufacturing/Theory of Constraints Bottleneck improvement projects.
- Collect Data and apply Problem-Solving methodologies to improve the current Bottleneck and reduce large sources of variance elsewhere.
- Design and develop Tools and Fixtures and Equipment as needed to support Bottleneck Improvement projects.
- Act as Lead Engineer and Project Manager for new equipment implementations and floor layout improvements

You will work within a small, agile team without the shackles of corporate bureaucracy and politics. You'll have the opportunity to work on a wide range of projects and processes and make a real, demonstrable impact. You may be asked to try new things, gain new skills, and support other areas of the business.

Come and grow with us!

Preferred Qualifications

- Experienced with SolidWorks or similar CAD.
- Experience with applying GD&T
- Understanding of basic metal fabrication and manufacturing techniques
- Ability to interpret weld callouts, do weld inspection.
- Experience with Lean Manufacturing
- Familiarity with Theory of Constraints is a big plus.
- Dependable
- Great attitude
- Growth-minded

Preferred Experience

- BS in Engineering or similar
- Three years minimum experience or training

The business operates on a standard 40-hour workweek. Overtime is discouraged but may occasionally be required. Standard hours of operation are:

- Monday-Friday, 7:00 am - 3:30 pm

All employees are eligible for medical benefits and receive Paid-Time-Off.

If you have a **great attitude** and are looking for an **opportunity to grow** in an environment where **you will be treated like a person**, then **APPLY NOW**, and let's have a conversation!