



POSITION

Welder (swing shift)

POSITION SUMMARY

We currently have a swing shift opening for a TIG, AC and DC aluminum production Welder with turntable, High (HV) and Ultra High Vacuum (UHV) experience. We require a minimum of 5 years' experience in this type of work.

The Welder/Fabricator is responsible for the fabrication and welding parts of both a production and R&D environment and works with formal drawings, sketches or verbal instructions. The activities include safe operation of welding equipment, saws, grinders, sanders, fixtures, hand tools and material handling equipment.

ESSENTIAL JOB DUTIES AND RESPONSIBILITIES

Other duties and responsibilities may be assigned

- Fabricate, weld and inspect product in a safe and efficient manner to meet customer requirements
- Read blueprints and welding symbols
- An understanding of how to inspect every part using geometric dimensioning and tolerance and enter data into company quality data base
- Maintain and clean equipment and tools
- Maintain production efficiency levels
- Fill out quality reports and files
- Participate in continual improvement activities
- Participate in the identification and resolution of problems
- Comply with all company rules, regulations and requirements
- Must have the ability to learn and teach new skills
- Process improvement
- Communicate, support and reinforce the values of the organization professionally
- Work in a team environment and be supportive of all company initiatives
- Maintain a safe and organized work area

MINIMUM QUALIFICATION

Welding experience and the ability to read a blueprint

Work Experience

Must have at least 5 years of experience in fabrication and vacuum welding.

Equipment or Software

ShopKeeper

Basic computer skills

All welding and cutting equipment

Inspection equipment including but not limited to calipers, micrometers, scales, gauges, pins, indicators, thermometers.

Microsoft Office

Education

Must have high school diploma or equivalent

Welding/Trade School and weld certifications are desired