

WELDER/FITTER



Summary: Under the supervision of the Fab Shop Supervisor, this position primarily fits and welds various assemblies that are either typical or custom parts. This position may also perform other production activities, including but not limited to, supporting the production team by helping in other departments when a need is present, as well as cleaning and maintaining equipment and the shop floor.

Shift: This opening is for a 1st shift position. Monday through Friday during business hours of 06:30am to 03:00pm with occasional overtime as needed.

Daily Job Activities:

- Fabricate and weld in multiple positions on assemblies working from blueprints, written procedures, and verbal instructions.
- Grind and clean completed assemblies in preparation for paint
- Utilize fixtures to build repetitive parts consistently
- Follow SOP for machine setup and weld expectations
- Lift and carry materials up to 50lbs
- Operate overhead crane with chains, hooks, straps, or other lifting devices in a safe manner
- Occasional climbing or crawling on various structures
- Detect and report defective materials or questionable conditions.
- Always wear proper safety equipment and comply with company safety rules.
- Make a positive contribution to maintaining a workplace that is healthy, safe, neat, and tidy.

Competencies:

- Initiative.
- Thoroughness.
- Manufacturing mindset of urgency and quality.
- Time Management.
- Communication Proficiency.
- Ability to use hand tools.
- Flexibility, dependability, and attention to detail.
- Work in a fast-paced environment with fast changing priorities.

Required Minimum Experience: Ability to read and interpret blueprints. Ability to use/read tape measures and squares. Working knowledge of using calipers & micrometers a plus. Previous welding experience with MIG hard wire and Dual Shield wire. Ability to comprehend and follow verbal and written instructions. Simple shop math.

Preferred Education and Experience: 5+ years as a welder/fabricator on heavy equipment with MIG and TIG experience.