

**Job Description:**

**Title:** Welder

**Department:** Fabrication

**Reports to:** Fabrication Lead

**Job Objective:**

Service customers through the production of fabricated parts

**Job Summary:**

Become an vital part of the Fabrication building, which includes MIG/TIG welding, and break press operation

**Responsibilities:**

- Ability to weld spare parts in various directions; flat, horizontal or vertical
- Ability to ignite flame or strike and arc while welding or performing other electricity-related work to weld part of a metal structure
- Must be able to do camping, holding, tack-welding, bolting, or grinding spare parts as necessary to satisfy the technical requirements and create a welded final product.
- Ability to examine finished products and compare them with samples to ensure that specifications are met.
- Ability to manage multiple tasks, and organize and prioritize time effectively.
- Verify dimensional accuracy and quality of part details.
- Operate basic tool room equipment, including press break equipment, grinders and various hand tools.
- Assist fabrication department as needed.
- Perform periodic maintenance and inspections of equipment and components.

**Relationships and Roles:**Internal / External Cooperation

- Demonstrate ability to interact and cooperate with all company employees.
- Build trust, value others, lead by example, communicate effectively, drive execution, foster innovation, focus on the customer, collaborate with others, solve problems creatively and demonstrate high integrity.
- Proactively establish and maintain effective working team relationships with all departments.

Job Qualifications:

- High School diploma or GED equivalent required.
- MIG/TIG welding certification and 3 years welding experience.
- Must be able to read blueprints and understand welding symbols.
- Good math skills required.
- Must become fork lift certified.
- Proficient with measuring equipment.

**Physical Requirements and Working Conditions:**

- Must be able to lift up to 50 pounds occasionally.
- Must use PPE, welding equipment, safety toed shoes, and wear company provided uniforms.
- At times will be working in a loud, dirty and sometimes warm environment.