



Welder (2)

Job Description:

The Welder (2) position is responsible for the welding of basic steel components. This position requires one year of experience with welding while showing skill in accuracy, efficiency, safe machine, and tool operation.

Duties & Responsibilities:

- Perform welding basic structural and non-structural components, and assemblies to required tolerances according to drawings and specifications. Monitors and verifies the quality meets the welding code standards or procedures.
- □ Work is performed according to documentation, drawings, engineering standards quality manual standards, and (GMP) Good Manufacturing Practices.
- □ Perform material preparation, grinding, sanding, scraping, and aligning before welding.
- □ Check welding appearance to ensure no inconsistencies or discontinuities are present. Check for adequate weld size. Check for adequate weld length, especially when intermittent welds are used. Select parts to be tested according to specifications.
- □ Ensure that parts are properly marked with part numbers and job numbers, quantities, etc. before transferring to shipping or staging area.
- □ Responsible to complete production paperwork, daily notes, and time spent on jobs to an acceptable level of accuracy.
- □ Follow the safety rules, safety procedures, and all company rules, policies, and procedures around his/her department and encourage others.
- □ Maintain a clean work area and utilize the workspace to be the most effective and efficient manner.
- □ Work in a fast-paced environment with fast-changing priorities

Qualification/Requirements:

- □ This position requires one year of experience with welding while showing skill in accuracy, efficiency, safe machine, and tool operation.
- Must be punctual and display good attendance and be able to work at least 40 hours per week, also, be available to work overtime when necessary.
- □ Accuracy, efficiency, safe machine, and tool operation, while welding.
- Must have all welding tools for the trade.
- □ Knowledge of industry welding standards, and symbols.
- □ Working knowledge with metal fabrication equipment and machinery.
- Demonstrate the ability to weld various metals with (FCAW) Flux-Core Arc Welding, (GMAW) Gas Metal Arc Welding, and able to set machines to perform quality, sound welds.
- Must show basic knowledge to operate the necessary equipment, overhead crane, jib cranes, torches, portable plasma, sanders, and various power and air tools.
- □ Have good oral/written communication skills and basic math skills.
- □ Must be able to read and decipher job order forms.
- □ Able to read blueprints quickly and easily and understand them.
- Displays a professional attitude.
- Excellent interpersonal skills while being respectful of working relationships among co-workers at all times.
- □ Preferred education, a high school diploma, or GED or equivalent highly desired.

- □ Must embrace safety as a core value by following all company policies and procedures.
- □ Good work ethic and can adjust to change, be a role model for others, and leads by example.
- □ Willing to be a team player and take responsibility, be honest, act with integrity, and willing to contribute to the success of the company.

Other

This position requires stooping, pushing, moving, and reaching overhead and requires the ability to lift 60 lbs. Occasional work outside in various weather conditions. This position requires to work near moving mechanical parts, fumes, airborne particles, and moderate noise levels.

Please note this job description is not designed to cover or contain a comprehensive listing of activities, duties, or responsibilities that are required of the employee for this job. Duties, responsibilities, and activities may change at any time with or without notice.

Job Type:

- Full Time
- 8 Hour Day Shift, Monday to Friday

<u>Pay</u>

• \$20.00 - \$26.00

Benefits:

- Health InsuranceAFLAC Offered
- Dental Insurance
- 401(k) MatchingPaid Time Off
- Life Insurance

Education & Certifications

- High School or Equivalent (Preferred)
- Must be AWS D1.1 FCAW, 1G certified.
- Must be able to pass forklift certification.
- Valid ODL is preferred.