

Welder 2

Summary

The Welder is responsible for set-up and operation of advanced welding equipment. This position uses expertise to solve problems and eliminate scrap, rework and downtime. A successful candidate is a self-motivated multi-tasker that utilizes a strong work ethic to ensure all quality levels are met.

Responsibilities

- Plans details of working procedure.
- Inspects finished product for completeness and conformance to all quality assurance procedures.
- Safely operates all advanced level welding equipment including robotic welding.
- Read blueprints and drawings and take or read measurements to plan layout and procedures
- Sets up, troubleshoots and makes advanced adjustments welding machines as needed to maintain good production and quality.
- Participates in improvement planning – modification of weld procedures to increase safety, efficiency, and quality.
- Other duties as assigned.

Desired Experience

- Required to obtain weld certification to AWS/ANSI standards
- Basic Math skills
- Must have a firm understanding of volts and amps and be able to adjust accordingly
- Basic data entry skills for maintenance breakdown calls
- Capability to read and interpret blueprints, work order instructions; weld symbols, and operate required tools involved in position
- Good problem solving skills, safety practices and attention to quality
- Must understand and follow the quality policy and procedures – detect defects
- Must follow all safety policies and procedures
- Must be able to handle small parts
- Troubleshooting skills
- Able to consistently maintain production averages at or above the expected standards
- Leadership Ability
- Ability to train, coordinate, communicate effectively with all departments
- Must be able to handle physical, repetitive work and be able to stand on your feet for 8 hrs a day
- 6 months of previous material handling experience or equivalent knowledge
- 3 to 5 years weld experience
- WI basic safety training

Education

- High School Diploma or equivalent