

Welder

Job description– The ideal candidate will have a strong background in welding techniques, a keen eye for detail, and a commitment to safety. This role involves fabricating and assembling metal structures and equipment through the use of welders, cutters, shapers, and measuring tools. The Welder will also inspect materials, equipment, and structures for potential flaws and ensure that all welding work complies with safety standards and project specifications.

Responsibilities:

- Read blue prints and drawings and taking measurements to plan layout and procedures
- Determining the appropriate welding equipment or method based on requirements
- Setting up components for welding according to specifications (e.g. cut material with powered saws to match measurements)
- Operate angle grinders to prepare the parts that must be welded
- Align components using calipers, rulers, clamp pieces, etc.
- Repair machinery and other components by welding pieces and filling gaps
- Test and inspect welded surfaces and structure to discover flaws
- Maintain equipment in a condition that does not compromise safety

Requirements:

- Proven experience as a welder; Preferably 3 years
- Experience using a variety of welding equipment and procedures (TIG, MIG, etc.)
- Experience in using electrical or manual tools (saws, squares, calipers, etc.)
- Ability to read and interpret technical documents and drawings
- Knowledge of relative safety standards and willingness to use protective clothing (face-shield, gloves, etc.)
- Deftness and attention to detail

Skills and Qualifications:

- Ability to read and interpret drawings/prints
- Strong math skills; Needed to calculate measurements and dimensions
- Attention to detail; Ability to perform work with minimal flaws/errors
- Physical ability to perform lifting, bending, twisting, climbing, and stooping

Benefits offered are as follows:

- Full time position 6:00am 2:30pm
- Full insurance package, Medical, Dental, Vision, Supplemental
- 8 paid company holidays
- Retirement/401K