GLOBE ENGINEERING JOB POSTING – TIG WELDER

If you have experience in Aviation as a TIG Welder or the attitude and aptitude to become a welder and looking for a fantastic opportunity with a dynamic employee-owned manufacturing company, Globe Engineering might be the place for you. Globe was established in 1946 in Wichita Kansas where it produced child safety seats for automobiles. We have grown over the years and now we supply tubes and sheet metal parts to a variety of aviation companies throughout the world. Globe Engineering is an employee-owned company which means the profits are returned to the employees in the form of an excellent retirement (ESOP) plan, company stocks, bonuses, and a solid benefits package. If this opportunity interests, you please send your resume to careers@globeeng.com

<u>Job Objective:</u> Committed to being part of a positive working environment while providing quality products and meeting customer's schedule. Reads blueprints, specs, and welds quality parts per plan specification.

Essential Job Functions:

- Perform a variety of approved welding techniques to required tolerances per engineering specifications.
- Read and understand product and process drawings, procedures, weld symbols, and quality requirements.
- Make adjustments, within procedural limits, to fine tune the process in order to achieve product conformance.
- Perform full set-up and maintain to assure quality and repeatability.
- Document and log all parts as necessary and maintain all required paperwork in an accurate and current manner.
- Accurately inspect and appropriately process all work performed; Discover/detect defects, analyze and take correction.
- Demonstrates effective verbal, written, and interpersonal communication skills, as well as the ability to work in a team environment.
- The employee must regularly lift and/or move up to ten pounds, frequently lift and/or move up to 25 pounds, and occasionally lift and/or move up to 50 pounds.
- The employee is required to walk; stoop, kneel, crouch, or crawl; the use of feet, hands, and fingers.

Work Environment:

- Preferred 1st and 3rd shift.
- Manufacturing shop environment
- The employee is occasionally exposed to fumes or airborne particles, toxic or caustic chemicals, and risk of electrical shock.
- The noise level in the work environment is usually moderate.

Preferred Training

- AWSD17.1 GD&T
- Past aircraft welding experience a plus
- Proficient in the use of hand/power tools

Requirements

- High School Diploma or equivalent required
- Willing to train if the candidate has the right attitude and aptitude.
- 2 3 years welding TIG and Gas tungsten arc welding (GTAW) experience.
- Experience welding stainless, aluminum and titanium preferred.
- Must have experience reading precision measuring instruments (calipers, micrometers, etc.)
- Good mechanical skills.

This position may be filled or closed to further application without notice.

Globe Engineering Co. Inc. is an Equal Opportunity Employer and fully subscribes to the principles of Equal Employment Opportunity. Applicants and/or employees are considered for hire, promotion, termination, layoff recall, transfer, leaves of absence, compensation and training and job status without regard to race, color, religion, creed, gender, marital status, and national origin, and age, physical or mental disability, genetics, protected

veteran status, sexual orientation, gender identity or expression, or any other characteristics protected by federal, state or local laws. We strongly encourage women, minorities, individuals with disabilities and veterans to apply to our job openings.