



Company Overview:

Turbopower LLC (“Turbopower” or “Company”) is a rapidly growing provider of maintenance, repair and overhaul services for gas turbine engines, auxiliary power units and component parts to military and commercial customers worldwide. The Company holds numerous quality and customer certifications, including FAA Part 145 repair station and Rolls-Royce Authorized Maintenance Center certification. Turbopower operates out of a state-of-the-art 100,000 square foot facility with on-site engine test cells. Turbopower is an affiliate of Battle Investment Group, LLC and is based in Opa-Locka, FL.

We offer a comprehensive benefits package which includes health, dental, vision, & life insurance, and 401k retirement plan.

Basic Function:

Complete maintenance, repair, and modifications on airframe components and assemblies for aircrafts.

Essential duties are as follows but are not limited to:

Tasks and responsibilities:

- Performs advanced welding activities with minimum instructions and supervision.
- Interprets complex blueprints, manufacturing drawing and written work instructions, as well as reads and interprets AWS welding symbols.
- Positions weldment details in location using fixtures, jigs, tape measure, square, rule, and caliper to meet blueprint, manufacturing drawings and quality requirements.
- Observes and practices safety procedures and policies.

Requirements:

- High School diploma or equivalent experience; 3-5 years of experience in Aerospace welding; **TIG (Tungsten Inert Gas) manual welding with Inconel and stainless-steel metals required.**
- Must have fundamental understanding of AWS D17.1 and NADCAP requirements.
- Must have experience working with aerospace materials.
- Ability to perform welds that pass a visual inspection and destructive test.
- Ability to use measuring tools (tape measures, squares, rules, and dial calipers)
- Knowledge of various welding machines and set up.
- Ability to read, write and understand English
- Must comply with Jager-2 Vision test compliance.
- Must be able to pass welding testing for qualification to Mil Std. 1595/ AWS D17.1
- AWS D17.1 certification is a plus.
- Other duties, reporting, special assignments, or projects as needed and assigned.

Basic Schedule:

7:00 am - 3:30 pm Monday - Friday, additional time as needed.

Interested, qualified candidates can submit their resumes for consideration to resumes@turbopowerllc.com and reference position title in the subject line.

Equal Opportunity Employer - Vet/Disability - Drug-Free Workplace