



AEROSPACE ENGINEERING AND SUPPORT, INC.

1307 WEST 2550 SOUTH • OGDEN, UTAH 84401-3239
(801) 394-9565 • FAX (801) 394-9022 • E-MAIL aes@aesut.com

Job Summary

Company

Aerospace Engineering & Support, Inc has been in operation for 32 years in Aerospace Manufacturing.

Location

Ogden, UT

Job Type

Full Time

Years of Experience

1 year preferably

Education Level

Trade School, High School Diploma or Equivalent

Career Level

Entry Level in Aerospace Sheet Metal Technician

Entry Level in Aerospace Welding

Position Description:

To fabricate a variety of metals into parts of various size and shapes to fit onto aircrafts and structures. The Sheet Metal Technician must be able to complete mathematical equations, read, write and follow directions. The Sheet Metal Technician is required to follow the company policies and manufacturing specs according to job assignment. This position requires a team work attitude and aptitude.

Perform standard welding assignments to included fabrication, maintenance, joining and cutting. Welder must be able to read and understand drawings, blue prints and specs. Communicate with supervisor regarding problems, and resolve questions as well as be able to think ahead.

Position Responsibilities:

- Can perform fabrication, modification of sheet metal parts.
- Requires knowledge of the physical properties and working characteristics of sheet metal.
- Monitor and verify quality in accordance with statistical process and/or other control procedures.
- Must be able to read and understand blue prints, drawing, part descriptions and specs.
- Must be able to troubleshoot and work with shop lead or supervisor to ensure production aligns with specs.
- Must have mathematical knowledge of materials, methods and the tools.
- Must be able to measure dimensions of finished parts using measuring instruments as micrometers, protractors and calipers
- Must have knowledge of raw materials and meet quality standards for services for approval from customer's satisfaction.
- Monitor and verify quality in accordance with statistical process and/or other control procedures.
- Must be able to read and understand blue prints, drawing and specs.
- Perform Gas Tungsten Arc Welding (TIG) and Metal Inert Gas (MIG) to process aluminum, steel parts.

Position Qualifications:

Aerospace Sheet Metal Fabrication-preferably with 1 year experience



AEROSPACE ENGINEERING AND SUPPORT, INC.

1307 WEST 2550 SOUTH • OGDEN, UTAH 84401-3239
(801) 394-9565 • FAX (801) 394-9022 • E-MAIL aes@aesut.com

This position requires the applicant to be able to work in a manufacturing environment. Applicant should be able to read, write and communicate with co-workers and shop Supervisor. Must be able to read and understand blue prints and technical drawings as well as use shop tools and machinery.

Additional Information:

Aerospace Engineering & Support, Inc has been in operation for 32 years in Aerospace Manufacturing in Ogden, Utah.

- Starting Wage \$14 to \$16 an hour. Negotiable with intermediate to advanced skills as an Aircraft Sheet Metal Technician.
- Monday through Friday 1pm to 9:30 pm

If your qualifications meet our requirements and you are interested in this opportunity, please submit your resume to jstanger@aesut.com.