

STA MOBILE - Certified Welder (Aircraft)

Summary

Responsible for fabrication and welding of all specific aircraft parts as required for inspection, maintenance and modification of commercial aircraft in an MRO environment.

Qualifications

Must have five (5) years experience in aircraft welding or related experience with similar qualifications. Must have certification or have met ANSI/ AWS D17.1 requirements for certification. Must have GTAW and/or resistance spot weld experience with thin materials/metals in following metal groups and alloys; Aluminum, Magnesium, Steel, Nickel, Cobalt, Titanium.

Airframe License preferred or equivalent in specialized training and/or experience

Duties / Responsibilities

Must be able to set up and use all machines and equipment required to complete task such as welder's plasma cutters, hand torches, stress relieving, saws, drill presses, and required hand tools. Must be able to meet aircraft industry standards and be certified to mil-std-1595A Must be able to set up and use all machines and equipment required to complete task such as welder's plasma cutters, hand torches, stress relieving, saws, drill presses, and required hand tools. Must be able to meet aircraft industry standards and be certified to mil-std-1595A

Compensation/ Benefits

Competitive pay and excellent benefits package. Shift, license and premiums

Education

High school diploma or equivalent required