

COMPANY NAME: Sargent Aerospace & Defense

JOB TITLE: Machinist II – Conventional

JOB DESCRIPTION:

Purpose and Scope:

This position supports operational excellence in the conventional machine shop to drive productivity, quality and continuous improvement. We expect this individual to be a leader who collaborates with the Sargent team to exceed organizational goals.

Roles & Responsibilities:

- Model Safe behaviors at all times
- Follow company quality control standards to include in process inspection and documentation.
- Knowledge of safety standards for equipment being run
- Must be able to make decisions, communicate effectively across departments, train, and work well with others in a team environment.
- Ability to monitor operations and quickly react to non-confirming operations as they occur.
- Produce and inspect parts with the ability to offer continuous improvement opportunities
- Deburr precision components and tooling to proper specifications.
- Provide direction and assist others with process practices and issues

SALARY: \$21.51/hr

APPLICATION QUALIFICATIONS:

Required Job Knowledge, Skills and Experience:

- High school diploma or GED required.
- 2 years' experience in conventional lathe, mill, and surface grinder.
- Experience in tool making and self-directed processing for tool build.
- Application of machine shop theory and procedures, shop mathematics (algebra, geometry and trigonometry).
- Ability to read, interpret technical drawings, routers, work instructions and specifications.
- Knowledge of measurement techniques for inspection.
- Strong communication, critical thinking, and multi-tasking abilities
- Must be a U. S. Citizen

HOW TO APPLY: Please apply at www.sargentaerospace.com under our Job Search or by using the following links → [Machinist II - Conventional \(MACHI002499\)](#)

DATE: 5/11/2022

2797 E Ajo Way, Tucson, AZ 85713

BusinessServices@pima.gov

Equal Opportunity Employment/Program:

Auxiliary aids and services are available upon request to individuals with disabilities