

429A or 430A General Machinist

JOB ID: MFS291 (AD)
Job Posted: September 17, 2021
Job Closes: October 25, 2021

Full Time Permanent

Wages: Competitive w/Excellent Benefits

Description

Efficiently and accurately create quality machined parts for custom fixtures and machine tooling according to drawings provided by engineering and customer specifications within the timeline required.

RESPONSIBILITIES

Tool & Die Maker/Machinist

Analyze drawings and coordinate with engineering to make changes where improvements can be made to reduce rework and enable an efficient build, increase accuracy, enhance functionality and make post-installation maintenance easier

Obtain and organize materials required to produce part

Machine parts operating various toolroom equipment including CNC mills, track lathe, track mill, surface grinders, buffing wheels, etc.

Conduct tests of machined parts to identify defects and ensure parts meet required specifications

Generate solutions to tooling problems and implement

Assemble Machines and tooling using approved design packages, build kits, and tooling kits.

Generate solutions to machine build problems and implement

Maintain compliance with health and safety procedures; inform management on unsafe practices or hazards identified; maintain clean and orderly work areas

Attend area whiteboard meetings for planning area activities.

In place of or with the project lead, as directed, attend white board meetings for projects to present progress and plan, understand the status of other disciplines, understand upcoming key milestones and project risk

In place of or with the project lead, as directed, attend and participate in design reviews to analyze mechanical designs and identify areas of improvement to increase accuracy and efficiency

Implement BOS Standards, identify potential areas of improvement and present them to the Manufacturing Manager

Requirements

Visit [www. https://bosinnovations.com/careers/](https://bosinnovations.com/careers/) for full requirements and details