

We are looking for an experienced CNC machinist to work the weekend shift using a twin turret-spindle, live-tooling in our Lathe Department.

This is a full-time position, working weekends. This position requires experience with precision turn/mill parts being produced by industry leading manufacturing equipment.

Your typical duties are:

- 1) Receive work assignments via a Work Order, plan and other documents.
- 2) Gather tooling, work within a deadlines alone and with a larger team to complete the Work Order. Perform proper material handling.
- 3) Set-up and operate a single turret and dual turret spindle, live tooling, Y-Axis Mori-Seiki and Doosan lathes.
- 4) Set-up and operation of Star Swiss turning center.
- 5) Log in and out of computer data collection system.

You will need the following skills & abilities:

- 1) Ability to work independently and in a team environment.
- 2) Ability to follow step-by-step instructions.
- 3) Ability to follow detailed drawings and engineering specifications.
- 4) Ability to read and interpret military and Boeing specifications.
- 5) Experience and skills with shop equipment.
- 6) Ability to complete assigned work within deadlines.

Education & Certifications

- 1) Requires High School or GED education
- 2) Prefer vocational certificate or/and college degree
- 3) Requires skill with machine code
- 4) Valid Washington State Driver's License
- 5) Must be familiar with ITAR certification requirements related to this role.

Experience

- Prefer experience working with metals in aerospace or other precision machining related field.
- Prefer experience with AS9100 certification requirements related to this role.

Physical Requirements

Ability to lift heavy materials occasionally.