
Job Title : Machinist – CNC Milling/Lathe

Responsibilities:

1. Program (G Code), Set-up & Run various machine tools on a CNC mill and/or lathe machine.
2. Ensure all components produced meet specifications using appropriate measuring equipments such as (Micrometers, Vernier, Height Gauges, Bore Gauges and etc).
3. Must be able to select suitable tools and cutters.
4. Candidates will be required to work within very close tolerances and be able to work in a production setting to meet on going production quotas.
5. Read blueprint drawings, job orders, tooling instructions, or standard charts to determine specification procedures.
6. Perform routine machine maintenance.
7. Load and indicate part to fixture and secure the work piece in the holding device.
8. Position and secure tools and tool holders to tool heads.
9. Monitor tool wear, change tools and inserts as required.
10. Possess strong communication and interpersonal skill with attention to detail.
11. Good work ethic and flexibility to work overtime and shift is a must.
12. Must be able to work in a fast paced environment and meet deadlines, and stand for long period of time.
13. Must be able to contribute to continuous improvement techniques to improve output, quality, cost and delivery.
14. To avoid the rejection and maintain the quality at production.

Knowledge, Skills and Abilities:

1. Must be able to read & understand drawing and handle measuring instruments.
2. To have basic knowledge on CNC milling and lathe machines.
3. Good discipline and cooperation with others.
4. Must be able to communicate and have interpersonal skill with attention to detail.
5. Must have basic computer knowledge.

Education and Experience:

1. Prefer 3-5 years of work experience as a CNC machinist.
2. Experience in handling with large, heavy parts as well as smaller components.