

Indeed Job Posting – “Manufacturing Engineer”

Job Description

Key Job Responsibilities:

- Work with shop floor personnel to identify and design required fixtures for manufacturing, testing, and assembly.
- Create detailed drawings and design tools/fixtures as required.
- Write detailed work instructions for machined components and assemblies
- Apply lean principles to existing and new processes to reduce waste in the value stream.
- Participate in continuous improvement events and follow through on action items
- Work within a team-based environment to troubleshoot processes and take corrective actions to further develop operations
- Act as a liaison between Design Engineers and Manufacturing
- Working knowledge of ISO principles
- Perform manager’s duties in his/her absence as necessary

Skills, Education & Experience:

- Minimum 5 years CNC Programming / Machining experience required
- Experience in Lean Manufacturing
- Writing detailed work instructions
- Proficient in Microsoft Office and
- Proficient in solid modeling (Solidworks or equivalent CAD software)
- Experience working in a MRP / ERP system
- Excellent mechanical aptitude
- Working knowledge of ISO principles and clauses
- Associates degree preferred

Candidate Attributes

- Excellent interpersonal and presentation skills, energetic and self-starter
- Outstanding communication skills - both written and verbal
- Strong organizational skills
- Excellent mechanical aptitude

Applicant Qualifications (These are questions you can pick to help filter through qualified candidates, feel free to change them)

You have requested that Indeed ask candidates the following questions:

- How many years of manufacturing experience do you have?
- Are you authorized to work in the following country: United States?
- Are you willing to undergo a background check, in accordance with local law/regulations?