

MANUFACTURING ENGINEER

Here's your chance to lead the crew! Bring your knowledge to the next level. Baker Engineering, a growing CNC machine shop which serves the aerospace and defense industries, is seeking a Manufacturing Engineer to oversee the production of precision metal parts, including management of work flow, operators and equipment, on first shift in a clean, air conditioned environment. The ideal candidate will have experience in 5-axis turning and milling, be familiar with ISO and AS 9100 standards, and be willing to work in a team environment to solve manufacturing challenges. A positive attitude, strong organizational skills, ability to meet deadlines, and attention to detail are also critical in this small company. CNC programming experience is a plus.

Responsibilities will include:

- Plan and maintain production schedules
- Specify, procure and check raw material
- Build production and prototype parts to specifications
- Supervise CNC operators
- Support job quoting
- Order and maintain tooling
- Develop and maintain operations and efficiency improvements
- Customer interface

Minimum Qualifications:

- BS degree in engineering and/or manufacturing technology, OR equivalent experience.
- 5 years of experience in metal machining environment
- US citizenship

Preferred Experience and Skills:

- Experience in CNC machining, turning and milling
- Excellent verbal and written communication
- Ability to write NC programs / CNC programming
- Experience with ISO-9001 and AS-9100 certifications

Competitive salary and company-paid benefits are available to the right candidate. Visit www.bakerengineeringmfg.com for more information. Email cover letter and resume to employment@bakerengineeringinc.com