

Role: Manager of Manufacturing

Burloak Technologies Inc. is an advanced manufacturing company focused on Additive Metal Manufacturing and assemblies to the aerospace, aircraft, military, medical, optics, and high tech sectors. We are dedicated to producing and improving products with integrity, using the latest technology available. We achieve success with our customers through excellent customer service, quality products, aligned manufacturing, and sourcing strategies.

Major Responsibilities

- Ability to handle multiple projects and tasks with clear prioritization and organization skills
- Takes full responsibility and is accountable for the overall performance of production
- Analyzes plant operations, including planning and development of improvement programs to ensure safe operations, increase rates, yield improvements, quality requirements, and ensures reliability of production to meet or exceed goals.
- Provides effective leadership to the production team to ensure a fully competent and engaged group; including acting as a role model who facilitates change management, continuous improvement, and drives employee ownership of company results to ensure all of our talent plays a part in our improvement
- Builds a strong, capable leadership team by acting as a champion to mentor, challenge, and develop/cross train personnel in the manufacturing organization; ensuring staff are well informed, instructed, trained and qualified to meet the requirements of the job.
- Read/interpret blueprints and drawings
- Able to take direction (both verbal and written), and communicate effectively
- Able to work under pressure
- Ability to follow and comply with all AS9100 and ISO 9001:2008 manufacturing and quality standards

Knowledge and Education

- Bachelor's in mechanical engineering or CET an asset
- Must have strong organizational and communication skills within a team environment
- Must be an independent, self starter with a willingness to learn new skills
- Knowledge of machining technologies
- Familiar with precision manufacturing practices an asset

Work Experience

- 5 years minimum experience in a manufacturing environment with machining knowledge and assembly
- High level of interpersonal skills to work effectively with others, motivate others and elicit work output
- Demonstrated ability to manage a group of technical personnel
- Past experience leading lean & Six Sigma operations

Skills and Competencies

- Must be available to work days, and some overtime (evenings and weekends) if needed
- High level decision making skills
- Basic security clearance