



An innovative company with an entrepreneurial spirit, Armatec was established in London, Ontario, Canada in 1997. In the last 15 years Armatec has established itself as a significant player in the defence survivability market. Our products are instrumental in saving soldiers' lives around the world and we continually strive for innovation and product excellence.

Armatec is looking for a professional with passion, energy and initiative who wants to join our team. The successful candidate will have proven experience with a desire to think outside common boundaries and an appetite for growth. Key requirements for the individual looking to join our team of cultural high performers is a team player with excellent listening and inter-personal skills, the ability to empower your team and foster inter-departmental synergy.

Armatec prides itself on the highest standard of ethics and compliance to our values, our mission and vision; all key to the future innovation and growth of our company.

Do you have what it takes to provide guidance and mentorship in this fast moving and high tech environment?

Position Title: Manufacturing Engineering Manager

Location: Dorchester, Ontario

General description

The Manufacturing Engineering Manager provides overall leadership to the Manufacturing Engineering and Tool & Die departments in the design, development and continuous improvement of manufacturing processes, equipment and tooling required for the assembly and manufacturing of new and existing products. The Manufacturing Engineering Manager will also lead all Lean activities focused on streamlining processes and eliminating unnecessary waste from all aspects of the business.

Required Skills and Qualifications:

- Requires a four year degree in industrial engineering, mechanical engineering or related field.
- 7 - 10 years of progressive experience in manufacturing engineering with at least two years in a leadership role within a manufacturing organization.
- Previous experience successfully leading and implementing LEAN tools and techniques within a manufacturing environment, with demonstrated positive results.
- Solid background in design and manufacturing principles, with preferred experience in machining and injection molding.
- Must be proficient in Microsoft Office applications and project management tools/software. Working knowledge of CAD software, Solidworks preferred.

Essential Duties:

The duties associated with this position include, but are not limited to:

- Develops new and improved manufacturing processes. This may be completed by analyzing and improving plant layout, purchasing new and more efficient equipment, and finding ways to reduce manufacturing costs.

- Manages and prioritizes multiple complex manufacturing engineering projects, ensuring projects meet or exceed requirements, are on-time and within budget.
- Leads/champions LEAN/continuous improvement within manufacturing that include equipment/fixture design and/or process changes.
- Partners with design engineering to transition new products from product development to a production environment.
- Partners with Supply Chain and Quality in the performance assessment and on-going monitoring of our manufacturing suppliers.
- Monitors and reports on items such as cost reductions, downtime and capital expenditures.
- Prepares cost estimates and capital requests for proposed projects and evaluates cost factors.

Armatec offers a competitive compensation package with a comprehensive, flexible group benefits program.

Qualified candidates may apply to: hr@armateconline.com. Please **include position title in e-mail subject line**. We thank all who apply, but only applicants selected for an interview will be contacted.

Equal Employment Opportunity

Armatec is committed to Employment Equity, welcomes diversity in the workplace, and encourages applications from all qualified individuals.