

SPRINGFIELD ARMORY®

DEFEND YOUR LEGACY™

JOB POSTING

Direct Link: [Engineering Application](#)

Title: Technical Project Manager

Status: Full-Time

Description Summary:

Springfield is accepting applications for a Technical Project Manager assigned to our Engineering Department to support research and development. Work includes small to mid-sized projects that are technical in nature.

- Build and update Gantt charts.
- Engage with outside vendors in technical discussions.
- Manage timelines.
- Develop and use standardized reporting.
- Coordinate discussions with internal and external personal.
- Manage and develop internal Scope of Work for CAPEX.

Requirements:

Appropriate education (B.S., Engineering/Tech) and demonstrated work history (5 plus years experience) expected.

Experience must include project, document control, and file management. Extensive firearms knowledge is desirable.

Required skills include:

- Project management experience.
- Read and interpret technical drawings.
- Thorough understanding of GD&T.
- Organizational skills.
- Flexibility – manage multiple tasks.
- Attention to detail.
- Use MS Office (Excel/PowerPoint/Word).
- Good written and verbal communication.

Must be cognizant of safety regulations pertaining to the handling and use of firearms. This position is trusted to handle and protect company-private information: discretion, integrity, and ethics nonnegotiable.

Compensation:

Springfield offers a competitive salary and extensive benefits package which includes a generous, comprehensive, and affordable health plan in addition to dental, vision, life, disability, flex, 401(k), and other options. To learn more about Springfield Armory products and services visit www.springfield-armory.com.

Submit Resume and/or Contact Information for Consideration

Follow link to complete inquiry form. Attach resume and provide accurate contact information.

[Engineering Application](#)

Springfield Inc. is an Equal Opportunity Employer

Approved for Posting: NB

Posting Closes: NA