

# MTU Aero Engines North America, Inc.



## Senior Project Engineer I

As a growing engineering services company located in Rocky Hill, CT, MTU Aero Engines North America (MTU AENA) is looking for a dedicated and experienced candidate to join our dynamic Project Department as a Senior Project Engineer I. Bringing 5-12 years of relevant engineering experience, our Senior Engineers are responsible for providing Project Management and IPT (Integrated Project Team) support through Engineering Changes, EC validation, and status reporting.

The successful candidate will join the Project Engineering team of MTU AENA. The Senior Project Engineering I position will provide Project Management /IPT (Integrated Project Team) Lead support within the CSMC Low Pressure Compressor team by executing Pratt & Whitney Class I Engineering changes for the PW1100, PW1400, PW1500 and PW1900 engine programs. This role involves leading projects through EC validation, providing weekly status reporting to CIPT leadership, supporting engineering change requirements and guiding other team members to ensure success of each engineering change.

To meet the expectations for this role, the successful candidate will:

- Have experience with leading teams
- Plan work to meet given objectives and processes and influence team and specialist peers internally and externally
- Quickly absorb new technical information and apply it effectively
- Skillfully represents the company during customer interactions
- Use available resources to assess problems and identify the best solution; efficiently apply available resources towards managing tasks and processes
- Possess a basic understanding of Pratt & Whitney Teamcenter and ESW system
- Have the capability to perform Project Management duties and meet task deliverables
- Be capable of performing Project Management duties and meeting task deliverables
- Demonstrate experience with leading teams to provide status updates to CIPT leadership

Requirements for the position include:

- Bachelor's Degree or Master's Degree in relevant field
- 5-12+ years of related engineering experience
- 3 years of experience in program/project management
- Demonstrated technical competence in related discipline
- Eligible to work in the United States without Sponsorship
- Occasional travel may be required

If you have the energy, experience and dedication to be a Senior Engineer I at MTU AENA, please apply today!

MTU AENA offers a competitive total compensation package and adheres to a philosophy of work-life balance. Our engineers are empowered to excel within a flexible work environment that fosters career diversity, open communication, approachable management and a team-focused attitude.

MTU AENA provides training and career development opportunities that position our employees for growth, allowing them to realize his or her full potential. Fueled by hard work and initiative, MTU AENA employees drive their own success in an environment that recognizes innovation and celebrates achievements. If you would like to learn more about our benefits and culture, please visit our website at [www.mtuusa.com](http://www.mtuusa.com)

*MTU AENA is an Equal Opportunity Employer. All applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, protected veteran status, sexual orientation, gender identity, or any other protected class.*

[www.mtuusa.com](http://www.mtuusa.com)