

Engineers at MTU AENA turn ideas into practical solutions which drive our business growth by utilizing rock-solid engineering practices, coupled with a desire to innovate. We work in both the aero and industrial gas turbine industries delivering outstanding engineering services which exceed our customer's expectations, leverage current technology and optimize our employee assets.

MTU AENA engineers work with each customer's unique sets of specifications and requirements. It's this customer-based focus which is integral to our success, as we continuously improve and innovate ways to deliver outstanding customer satisfaction. MTU AENA provides the training and career development goals which allow you to focus your career on a technical or management track by leveraging your education, skills and experience.

MTU Aero Engines North America, Inc.



Project Engineer II

MTU Aero Engines North America (MTU AENA), is a growing U.S. company located in Rocky Hill, CT, and is a subsidiary of MTU Aero Engines AG, headquartered in Munich, Germany. We are looking for a Project Engineer to join our dynamic team. Bringing 4-10 years of experience, our Project Engineers will join teams that work with our customer's unique set of specifications and requirements; it is this customer-based focus which is integral to our success.

The successful candidate will join the Project Engineering team of MTU AENA. The Project Engineering II position would provide Project Management/Industrial Engineering support for the PW1100 and PW1400G Mechanical Systems Engine Support. This effort includes test engine support, industrial tracking of parts for engine build support, lead coordination / project support of engine configuration matrix, and interfacing with vendors. Project maturity support, assisting in EQN dispositions and supporting Pratt and Whitney class 1 EC efforts for PW1400G is also part of the position.

To be a successful candidate, a Project Engineer II should possess the following:

- Understanding and use of appropriate methods, tools and applications
- Capacity to improve overall team knowledge by sharing relevant information and explanations
- Utilization of experience and knowledge to demonstrate an analytical and systematic approach to solving problems
- Ability to professionally represent the company as a team member during customer meetings
- Capability to plan, schedule and monitor deliverables to meet time and quality targets
- Contribute to group/department efforts by accomplishing other duties and responsibilities as needed
- Willingness to learn Engineering Change process, both class 1 and class 2
- Background in industrial tracking and engine test coordination
- Knowledge of Pratt and Whitney Teamcenter and ESW system is a plus
- Capable of performing Project Management duties and meeting task deliverables
- Some knowledge of aircraft engines

Requirements for the position include:

- Bachelor's Degree or Master's Degree in relevant field
- 4-10 years of related engineering experience
- Sound understanding of concepts, methods and procedures within discipline
- Demonstrated ability to drive tasks to completion
- Eligible to work in the United States without Sponsorship
- Occasional travel may be required

MTU AENA takes pride in offering a competitive total compensation package and adheres to a philosophy of work-life balance. We are a team of hard-working, action-oriented individuals committed to the highest work standards. Our employees 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 this sounds like your next challenge and you would like to join the team, apply by emailing your resume to careers@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.