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AS 9100  
ISO 9001  
ITAR Registered

## Currently Hiring Quality Engineer

### ***Kennebec Technologies has immediate openings!***

Kennebec Technologies is a premier aerospace machine shop in Augusta, Maine, with a commitment to long-term relationships with high-quality aerospace companies and employees looking for real career opportunities. The majority of our work is for commercial airframes and engines with long-term contracts for long-term programs.

Our prime location in the state's capital district provides central access to Maine's famous coast, pristine mountains, lakes, and rivers. The cost of living is reasonable, and this opportunity will allow you to combine your career and your passions.

At Kennebec Technologies, an employee-owned company, you will work with the newest, most sophisticated technologies and systems in a great work environment with comprehensive benefits including relocation assistance.

Ready to grow your career? Call 207-626-0198 today, or send your resume to [employment@kennebec.com](mailto:employment@kennebec.com).

#### **Summary of Position and Responsibilities:**

- Developing product-control plans to assure compliance with all customer requirements for product and documentation
- Developing AS9102 first article plans
- Participating in PFMEA activities and leading the Quality Department and functioning as its representative
- Performing process-capability studies and continuous-improvement actions
- Managing MSA studies
- Assessing gauging capability and availability
- Determining gauging methods for product acceptance
- Providing floor support for process improvement
- Managing suppliers
- Maintaining supplier approval list
- Monitoring supplier performance and improvement activity
- Initiating and leading root-cause analysis for process related concerns, analyzing process audit results, and recommending proper corrective and preventive action

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**Required Skills and Experience:**

- 5 years Quality Inspection experience
- 3 years minimum quality planning / engineering experience
- Flexibility in a fast-paced environment with ability to manage several projects concurrently
- Excellent math and GD&T interpretation skills
- Proficiency with standard measuring equipment
- PPAP
- Sampling plans / AQL
- AS9102
- PFMEA
- SPC
- Familiarity with machining and related processes: turning, drilling, milling, deburring, and cleaning
- Computer literacy with commonly used Microsoft Office products
- Excellent verbal and written communication skills
- Effective project management and leadership skills
- This position requires use of information that is subject to the International Traffic in Arms Regulations (ITAR). All applicants must be U.S. persons within the meaning of ITAR. ITAR defines a U.S. person as a U.S. Citizen, U.S. Permanent Resident (i.e., "Green Card Holder"), Political Asylee, or Refugee.

**Plus Skills and Experience:**

- Chemical processing experience / training
- Discus planning software
- Lean 6 Sigma training
- CMM

**To apply for this position, [download an employment application.](#)**