



150 Church Hill Road  
Augusta, Maine 04330

Tel 207-626-0188  
Fax 207-626-0198

AS 9100  
ISO 9001  
ITAR Registered

**Currently Hiring**

## **CMM Inspector**

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

Kennebec Technologies is a premier aerospace machine shop located 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 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 today or send your resume to: [employment@kennebec.com](mailto:employment@kennebec.com)

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

Responsible for CMM program development on Zeiss CMMs using Calypso. May also be performing first-piece, in-process, and final CMM inspections. Additional responsibilities include manual inspections and documentation of results.

### **Qualifications of Candidate:**

Required skills / experience:

- 5 yrs. minimum experience operating CMM
- 3 yrs. minimum experience programming CMM
- 1 yr. minimum programming with Calypso software
- Efficiency in a fast-paced environment programming highly complex parts
- Excellent math and GD&T interpretation skills
- Proficiency with standard measuring equipment
- Team player with good communication

Plus skills / experience:

- Operation of Zeiss Contura
- Off-line programming from CAD models
- Proficient with Microsoft Office products

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