

Kennebec Technologies

Overview

AS 9100 ISO 9001 ITAR REGISTERED

The logo for Kennebec Technologies features the company name in a bold, dark green font. The word "Kennebec" is larger and includes a trademark symbol (TM). Below it, the word "TECHNOLOGIES" is written in a smaller, all-caps, dark green font. Underneath that, the tagline "BEYOND PRECISION MACHINING" is written in a smaller, all-caps, brown font. A large, thin, brown curved line arches over the text, starting from the left and ending on the right.

KennebecTM
TECHNOLOGIES
BEYOND PRECISION MACHINING

Introduction

Kennebec - For more than 40 years Kennebec Technologies has been meeting the demands of the precision machining market while exceeding Customer Expectations. We've done this by staying dedicated to the Lean manufacturing principles and working continuously to improve our process, product and service. We are committed to delivering top quality product at the best price possible on time....every time!

- 24k Square foot, climate controlled facility Located in Augusta, Maine
- 60+ Employees
- ESOP since 2016

Values / Mission

- Building the framework and tools for all employees to manage and grow all aspects of the day to day Operations of the company.

This in turn....

- Results in a leaner, nimble and more responsive organization to our customers and the marketplace.

This in turn....

- Results in fostering a proactive company culture.

This in turn

- Results in a greater sense of purpose and a greater sense of involvement for all owners.

This in turn....

- Fuels constant Change.

This in turn....

- Uses positive Change to continue to grow the Company, add value for all stakeholders and provides the highest level of service to all of our Customers.

Core Competencies

- Kennebec Technologies is a Precision Machining and assembly company with strong engineering, quality, and manufacturing customer support
- 40 CNC machining centers (turning, milling, edm, grinding)
- We manufacture parts from a variety of materials including aluminum, brass, copper, stainless steels, plastics, titanium and exotic alloys
- Experts at machining castings
- Post machining processing – one stop shopping

Competitive Advantage: Operations

- **Major Lean Manufacturing Projects**
 - Setup Reduction
 - 5S across entire organization
 - Equipment Standardization
 - Cellular production
 - Supply Chain Management
- **Industry Best Practices**
 - VSM of company processes
 - Real time SPC in production cells
 - SPC charting on customer key dims
 - PPAP/FMEA activities as required
- Small company nimbleness and cost structure with large company capabilities

Competitive Advantage: Machining & Technology

- Our People
 - 15 years average experience - several employees over 25 years
 - Employee development - mentorship, training, and subsidized coursework.
 - Low turnover – core values, inclusive culture
 - Continuous improvement culture, Training partnership with MEP.
- Our Equipment
 - Advanced technologies
 - Produce high complexity parts in a one setup make complete process
- Job Boss - MRP
- Tool Boss - Vendor Managed Inventory
- Predator Wireless DNC

Competitive Advantage: Engineering

- Our engineering staff averages over 25 years experience each in the machining trade.
- MasterCam CAD/CAM platform with ability to import most CAD file formats and Solidworks for CAD.
- Capable of handling jobs from fixture design, to generating complex 13 axis machining programs.
- Streamlined and flexible engineering organization able provide engineering services ranging from low volume prototype, DFM partnering and handling of large volume production orders.

Competitive Advantage: Quality

- **Quality Standards**
- AS 9100 Rev D Certified
- ITAR Registered
- NADCAP – Non Conventional Machining.

- **Capability**
- 4 CMM's – Calypso platform, capability to import cad files to expedite inspection process/programming
- Offline program seats to reduce inspection time for new job startup
- Ability to handle complex prototypes to volume production
- Calibration management including all employee/customer supplied Tools & gaging
- Correlation with customers on inspection philosophy and methods.
- 3D printing capabilities to generate part model.
- Keyence IM-7000 Image Dimension Measurement System

Existing Partnerships



ITT



WOODWARD

AMETEK



HITCHINER



RHEINMETALL
DEFENCE



Rigaku



Pratt & Whitney
A United Technologies Company



PCC *Structurals, Inc.*



AEROJET
ROCKETDYNE

Parker
Aerospace



Rolls-Royce

DEFENSE SUPPLY CENTER RICHMOND

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Kennebec
TECHNOLOGIES
BEYOND PRECISION MACHINING

Summary

- World Class OEM Partners with World Class Suppliers
- Affordable, Innovative, Results Oriented Solutions
- Willing to Invest and Partner