













AEROSPACE

ENERGY

MEDICAL

Multifaceted State of the Art **Manufacturing Facility**



















MULTIFACETED STATE OF THE ART MANUFACTURING FACILITY

Core Competencies:

Component Engineers is a contract manufacturing leader, assisting companies with the design, develop and production of critical components and subassemblies for their products. Component Engineers also produces finished complete assemblies & devices.

- CNC Machining:
 - Turning/Milling/Swiss
- Metal Stamping/Micro Stamping
- Product Development/ R&D
 - Automation: Design/Build
 - Welding and Work Centers

- Wire EDM

- Tube Fabrication
- Tool & Die
- Laser Marking
- Reverse Engineering
- Prototype
- Assemblies

Company Data:

 CEI Precision Manufacturing (Component Engineers Inc.) is a second generation family-owned and operated business. We have grown over the past 35+ years to be one of the most trusted and respected contract manufacturers in the Northeast.

• DUNS: 039278270

• NAICS: 333514

Cage Code: 1DP23

Tax ID: 06-1033393

• 50,000 Sq. ft. facility

• Federal Contract Numbers:

- SPM4A713C0002

ISO Certified:

- 13485:2003

- 9001:2008

• AS9100C

ITAR Registered

• FDA Registered: 1226078

Differentiators:

Component Engineers is a one stop solution for our customers. We can offer a number of in-house services which include the following:

- In House Engineering & Design Assistance
- Quality Control/ 100% Inspection (Utilizing the Orion System, Optical Touch Probes, & Laser Scanning Measuring Systems)
- Spot Welding
- Tumbling
- CEI has a strong reinvestment philosophy, consistently investing back into the company to ensure we remain competitive with our customers ever growing needs and production goals.
- Utilizes Six Sigma Manufacturing practices.
- Cell Manufacturing

Current Performance:

Firearm Industry:

AR: Gas Tubes-Pistol, CAR, MED, .308 & Rifle; Latch Plate, Dust Cover, Firing Pins, Triangle Handguard Caps, Bolt Rings, 9mm Ejector.

1911: Trigger Bow Assy', WEDM Sear, S7 Hammer

Industries Served:

Medical, Aerospace, Defense, Energy- Oil & Gas, Fuel Cell, Solar, Automotive, Optical, Industrial Hardware, Consumer Goods.

Welcoming Challenges, together delivering Precision Results

info@CEIPrecision.com