



Altemp Alloys, LLC

(714) 279-0249

info@altempalloysgov.com

altempalloysgov.com

UEI: KJNCXB6LSDR7

Cage: 97XK4

Set-asides:

Primary NAICS: 423510 - Metal Service Centers And Other Metal Merchant Wholesalers

Capabilities Statement

Altemp Alloys, LLC is a family-owned and operated small business proudly serving the aerospace, space, defense, and power generation industries since 1979. We are a stocking warehouse offering nickel, titanium, stainless steel, cobalt based, and other alloys in forms of plate, sheet, bar, rings, forgings and more. We offer capabilities for cutting, machining and precision shearing. All material is domestically produced or DFARS compliant. We are AS9100:D, ISO9001 and ITAR registered.

We are a stocking warehouse offering nickel, titanium, stainless steel, cobalt based, and other alloys in forms of plate, sheet, bar, rings, forgings and more. We offer capabilities, but not limited to: cutting, machining, precision shearing, heat treating, mechanical testing and coating.

Altemp Alloys, LLC is committed to working with integrity in providing true and verified products per customer specific requirements and to exceed the expectations of our customers.

Core Competencies

- Raw materials: offering nickel, titanium, stainless steel, cobalt based, and other alloys.
- Raw materials: in forms of plate, sheet, bar, rings, forgings, and more.
- Processes: cutting, machining, precision shearing, heat treating, mechanical testing, and coating.
- Packaging: to individual customer requirements. Customer service: providing 42 years of business experience.
- Knowledgeable staff: over 160 years combined staff experience.

Differentiators

Altemp Alloys, LLC has... AS9100D, ISO9001:2015, ITAR registered, 42 years of business experience, a staff of 16 employees with 160+ years of experience, a 23,000 square foot warehouse containing 300,000+ pounds of raw material, excellent on-time delivery rate of 90% or greater and a quality rating of 100%. We are currently working towards CMMC

