

Seastrand Engineering LLC

Engineering and Manufacturing Services 9625 Earhart Road Oakland CA, 94621 USA 628,212,8112

> Archive@SeastEng.com www.seasteng.com "Vision to Innovation"

Company Overview

Established in 2014, Seastrand Engineering LLC is a professional engineering and manufacturing firm specializing in challenging products, small and large scale fabrication, and precision machining. We are committed to continuing the tradition of American manufacturing while embracing and implementing new technologies. We offer full service solutions for your engineering and manufacturing requirements. With an emphasis on traditional values and excellent customer service, Seastrand Engineering looks forward to assisting you in bringing your goals to fruition.

ISO 9001:2015 Compliant ITAR Registered

Federal and State

Cage Code 884H9 DUNS Number 059558878 DD2345 Registered (enhanced)

NAICS Codes

332710 Machine Shops 332312 Fabricated Structural Metal Manufacturing 333999 Machinery Manufacturing 332721 Precision Turned Product Manufacturing 541330 Engineering Services 541512 Computer Systems Design Services

Capabilities

Machining: Precision Machining, Prototyping, Multi Axis Simultaneous Milling, Custom Thread Profiles,

Three Dimensional Contour Milling, Mechanical Fits

Fabrication: Full Service Welding, GTAW, GMAW, SMAW, CNC Plasma, Waterjet, Automatic

Production Bandsaw with Bundle Cutting

Materials: Carbon steel, Stainless steels, Ferrous, Non-Ferrous, Aluminum, PEEK, Acetal, UHMW,

Polycarbonate, PTFE, Phenolic, Titanium, Super Alloys, Silicon Carbide, Techtron

Engineering: Professional Engineering Services (CA License), Computer Aided Design, Fatigue Analysis,

Static Loading Analysis, FEA Reports, Product Optimization, Mechanical Drawings,

Mechatronics, Machine design, Modeling

Prototyping: Rush Fabrication Available

Machinery: Large CNC Mills, 30" CNC Lathe, Three Axis Live Tooling Lathe, 4 Axis Large CNC Horizontal

Mill, 50"VTL, Automatic Band Saw, CNC Plasma, Waterjet, 18' Heavy Bed Lathe, Assorted

Fabrication and Diversified Welding Equipment, Aluminum MIG Welder

Industries

Academia, Aerospace, Defense, US Military Branches,/ Armed Forces, Big Science, Electric Vehicles, Heavy Industries, Marine, Mining, National Labs, Research and Development