

Erickson Incorporated

Company POC:

Ryan Perkins, Sr. Director of Marketing, Business Development, & Sales

ryan.perkins@ericksoninc.com

Company Address:

5550 S Macadam Ave Suite 200
Portland, Oregon 97239

Pools:

- Aviation
- Mission Operations

Operating Locations:

U.S., Greece, Australia, The Philippines, Korea, Canada, and Italy.

Certificates:

- FAA Part 133, 135, and 137
- 14 CFR Part 145 Repair Station
- Parts manufacturer under 14 CFR Part 21 and Production Certificate
- AS9100 Rev D and AS9110 Rev C Certified
- Commercial Airlift Review Board (CARB) Certified
- DCMA 8210.1 / NAVAIRINST 3710.1C / AFI 10-220 / AR-95-20 Compliant

Erickson Incorporated (Erickson) is an aerospace manufacturer, an aviation service provider, and an aviation Maintenance, Repair, and Overhaul (MRO) provider. Founded in 1971 in Southern Oregon, Erickson has been fixing, flying, and supporting aircraft for 50 years. Our robust staff have successfully sustained complex aircraft, maintenance, and flight operations on six continents and afloat on the Atlantic, Mediterranean, and Pacific Oceans. We specialize in performing FAA 14 CFR Parts 135, 145, 133, 21, and 91 flight and Organizational, Intermediate, and Depot Level (O/I/D) maintenance operations. Erickson's multiple operating certificates offer customers a comprehensive portfolio of aircraft and mission solutions.

In 1992, Erickson acquired the Type Certificate and the Production Certificate from Sikorsky for the S-64/CH-54 helicopter, making us the Original Equipment Manufacturer (OEM) and authority on that platform. Since the Type Certificate, Erickson has made more than 350 aircraft design improvements to the Air Crane®.

Erickson maintains a FAA-certified repair station and manufacturing facility. Our facility is staffed, tooled, and controlled to meet critical, and oftentimes, life-saving mission demands. Therefore, we are experienced in meeting short-notice requirements using established processes, procedures, and tactics that satisfy the FAA and other regulatory authorities while meeting critical mission requirements.

Erickson's experience also includes Part 135 air operations of both fixed- and rotary-wing aircraft. We offer a robust number of aviation solutions to complete critical missions for our DoD customers. Coupled with a sophisticated logistical support system and adaptable crews, Erickson is uniquely capable of meeting the dynamic and ever-changing demands of the global tactical environments. Part 135 aerial operations include external load, shipboard delivery, troop-transport, Low Cost/Low Altitude (LCLA) airdrops, Short Takeoff and Landing (STOL), MEDEVAC / CASEVAC, and Night Vision Goggle operations.

Our hangar and manufacturing facility is the primary location for the fabrication of aircraft, aircraft parts, and tooling. We have 200,000 square feet of maintenance and manufacturing space at our facilities. This includes machine/manufacturing/inspection space, specialized service shops, hydraulic/tooling space, electric/avionics space, and spaces for an engine test cell, calibration lab, fuel testing lab, and hydraulic testing lab.

Key Capabilities

- OEM for S-64/CH-54 Air Crane® and T73 engine
- Depot-level maintenance provider for the U.S. Navy and Marine Corps
- 14 CFR Part 145 Repair Station for flight-line, back-shop, and depot-level maintenance operations
- Staff of experienced engineers – including Designated Engineering Representatives and Designated Airworthiness Representatives – covering all aspects of aircraft engineering
- Critical Safety Item/Tier 1 Vendor for Sikorsky and Bell

Customers

- | | | |
|------------------|-------------------------|-------------------|
| ➤ USMC | ➤ U.S. Forest Service | ➤ Sikorsky |
| ➤ U.S. Navy | ➤ Hellenic Fire Service | ➤ Bell |
| ➤ USTRANSCOM | ➤ SDGE | ➤ Pratt & Whitney |
| ➤ U.S. Air Force | ➤ Korean | ➤ U.S. Army |

ASTRO Contract Numbers

Aviation – 47QFCA22D0119

Mission Operations – 47QFCA22D0062