

Company Profile



StandardAero is one of the world's largest independent providers of services, including engine and airframe maintenance, repair and overhaul, engine component repair, engineering services, interior completions and paint applications. StandardAero serves a diverse array of customers in business and general aviation, airline, military, helicopter, components, energy and VIP completions markets. Now partnered with and owned by Veritas Capital, StandardAero provides a global service network of 13 primary facilities in the U.S., Canada, Europe, Singapore and Asia-Pacific, along with an additional 50 sales and field service locations. The company celebrated its 100th year of industry leadership in 2011.

Company Facts

- StandardAero's facilities consist of more than two million square feet
- Worldwide employment of approximately 3,500
- Annual revenue of \$1.7B
- Global services network of 13 primary facilities, plus over 50 sales and field service locations
- Customers in more than 80 countries



Services:

Airframe – Performs airframe work ranging from required maintenance inspections to major alterations and AOG support. All facilities are FAA - Class 4 certified repair stations and EASA certified. We are a factory authorized service center on: Dassault Falcon (all model aircraft), Bombardier (All Model Challengers, Global Express and Learjet), Embraer (Legacy 600/650 and Legacy L450/500) and Cessna (Jet Powered – All Series). We also have extensive experience supporting Gulfstream (All Series) and Hawker (All Series) aircraft.

Associated Air Center – Associated Air Center is world renowned for its custom-designed and crafted interior completions, MRO services, engineering and certification. A world leader in the maintenance and modification of large transport category aircraft, clients include internationally known individuals, corporations and heads of state.

Auxiliary Power Units – A leader in repair and overhaul of auxiliary power units. Authorized repair facility on the Pratt and Whitney Aero Power (Hamilton Sundstrand) APS2300 APU, and authorized repair facility on Honeywell -36 Series and RE220 auxiliary power units (APU's).



Avionics – StandardAero is an industry leader in major and minor avionics installations, with capabilities including FAA Repair Station certified Instrument and Radio ratings. StandardAero is an authorized distributor for most OEM suppliers of avionics, connectivity products and cabin management systems.

Completions and Paint – With over 50 years of experience, StandardAero's facility in Springfield, Illinois (USA) offers interior and exterior design services, including interior refurbishments and state-of-the-art exterior paint capabilities for a wide range of business aircraft.

Component Repair & Overhaul – Following the philosophy of "repair rather than replace" worn or damaged parts to meet OEM specifications, the team works to shorten turnaround times, while helping optimize engine performance and minimize overall operating costs. This service includes repair and overhaul for a multitude of OEM engine and APU components including Rolls-Royce, General Electric, Pratt & Whitney and Honeywell.



www.standardaero.com

Company Profile

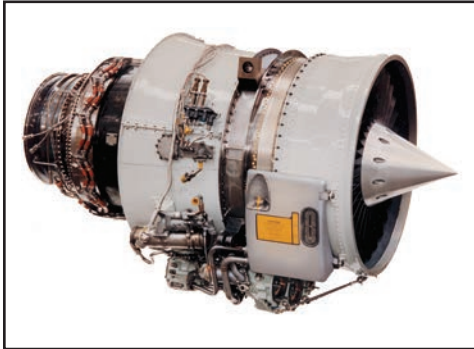


Energy & Industrial – The Energy Services group provides total package solutions of turbine engine overhaul, component repair and field service to the power generating market all over the world.

Engineering Services – The Engineering Services team provides customers Engineering-based Life Cycle Management Services, including industry-leading Reliability Centered Maintenance solutions.

- Within Engineering Services, StandardAero's Reliability Program develops solutions to optimally manage aircraft's asset inventories, saving money and increasing time in the field.
- The Test Cell Sustainment Team designs, constructs and operates engine test cells, and develops holistic sustainment solutions that maximize test cell availability.
- Technical Order Development and Sustainment services provide user-friendly electronic solutions to address maintenance problems. These capabilities extend from producing technical orders to the latest military and commercial specifications, to S1000D and advanced Interactive Electronic Technical Manuals

Our Life Cycle Management Services incorporates supply chain optimization solutions and facility optimization services. Our Engineering Services focuses on **Making Maintenance Easy**.



Engines – Aircraft Applications: Main supplier of major maintenance for Honeywell TFE731, TPE331, CFE738 and HTF7000 engines. The leader in providing engine service for the Rolls-Royce T56, AE1107, AE2100 and AE3007, the first independent repair and overhaul company to hold General Electric Authorized CF34® Service Provider status and, most recently, large engine MRO on the CFM56-7B engine for the Boeing Next-Generation 737 aircraft. StandardAero also offers full service capabilities on the Pratt & Whitney PT6A, PW600 and PW100 engines and supports repair and maintenance services for one of the world's most successful helicopter engines – the Rolls-Royce M250® and RR300®. Expanded capabilities include support for the Turbomecca Arriel 1, Arriel 2 and Makila engines as well.

Industrial Applications: StandardAero serves customers with expertise in GE LM1600, Rolls Royce 501K and Vericor TF40/TF50 industrial engines.

Mobile Service Teams – Strategically located Mobile Service Teams are designed to provide customers with greater flexibility, while reducing costs and downtime; available 24 hours a day, seven days a week. The teams are equipped to handle engine troubleshooting, minor discrepancy work and routine engine maintenance. Complete engine removal and reinstallation, as well as LRU removal and replacement is also available.

Certification Services – StandardAero holds an FAA Organization Designation Authorization (ODA) for certification services in support of in-house projects or for providing certification services to support projects worldwide on most aircraft makes and models.



www.standardaero.com