



## Who We Are

Aero Turbine, Inc. is the leading and most comprehensive provider of maintenance, repair, and overhaul (MRO) services and consultative repair solutions for military engines and accessories on mature platforms.

Since 1978, Aero Turbine, Inc. (ATI) has been at the center of J85 engine overhauls, repairs, and modifications. ATI daily supports U.S. Air Force, Navy, and Army contracts. ATI also supports multiple legacy and specialty engines and is the source of innovative repair solutions for both domestic and international fleets. Our engines power the T-2, T-37, T-38, F5, A-37, BAE Hawk and F-4 aircraft worldwide.

ATI is registered in the System for Award Management (SAM) and is a US-owned business, located at the Stockton Metropolitan Airport, in northern California.

For our superior performance of the J85 MISTR program, ATI was awarded the Region IX Prime Contractor of the Year by the U.S. Small Business Administration.

Our FAA Class I Accessory Rating authorizes us to repair and overhaul nearly any commercial engine accessory.

[www.aeroturbineinc.com](http://www.aeroturbineinc.com)



**QUALITY.  
PERFORMANCE.  
TRUST.**



## Contact Us

-  6800 S. Lindbergh Street  
Stockton, CA 95206
-  +1 (209) 983-1112
-  +1 (209) 983-0544
-  [customerservice@aeroturbineinc.com](mailto:customerservice@aeroturbineinc.com)



[www.aeroturbineinc.com](http://www.aeroturbineinc.com)



# The Facilities, the Right Team, and the Dedication to Exceed Your Engine Care Needs

## Programs

Aero Turbine, Inc. provides support for legacy powerplants for the U.S. Air Force, the U.S. Navy, the U.S. Army, domestic adversarial fleets, FMS aircraft, and target drones. We have developed many proprietary processes for the repair, upgrade, and modification of these jet turbine engines. We provide unique solutions to our customers. Additionally, our vast inventory of in-stock parts and accessories for these engines, and our logistics supply solutions, assist customers to manage their engines efficiently.

USAF J85 MISTR Contract – depot level repair of J85 engine accessories and components

USAF J85 Augmentation Contract – Whole J85-5 Engine inspection, repair, and test

USN MAC IDIQ – Inspection, repair, and test J85-21C Whole Engine and component repairs

U.S. Army 5GAT Program – J85-5 and J85-13 Engine Refurbishment

Mexican Air Force – J85-21 Engine MRO Services

## Certifications

### Quality System

AS9110 C  
ISO9001: 2015

### Current NADCAP Accreditations for Special Processes

AC7130 Measurement and Inspection  
AC7114 Non-Destructive Inspection  
AC7110 Welding  
AC7108 Chemical Processing  
AC7109 Coatings (Thermal Spray)  
AC7102 Heat Treat

### Certifications

USAF Source Approved -J85-21 Engine Inspection, repair, overhaul, and testing.

USAF Source Approved - J85-5 Engine: inspection, intermediate repair, and testing.

USAF JBS MISTR- Source approved for Depot Level Maintenance of 76 Line Items

USN - SAR Qualified JBS-21 Engine: inspection and repair

USN - Source of Repair for J85-4 Engine Components

T56 I J69 Fuel Accessories - AWARS Honeywell FM REPAIR STATION 145, CLASS 1 Accessory Rating

## Full MRO Services

Aero Turbine, Inc. offers a unique combination of turbine engine services, capabilities and quality, that has made us a trusted partner of military and commercial clients around the globe. Our state-of-the-art facilities are easily accessible and equipped for heavy engine maintenance. We support many engines, some of which are vintage turbine models few other FAA approved Repair Stations are authorized to service. Moreover, no other engine service provider has the experience and knowledge of these engines equal to our team of engineering and technical specialists.

J85 Engines and Accessories  
J69 Engines and Accessories  
J79 Engines and Accessories  
Rolls Royce Adour Engines  
T56 Fuel Accessories  
FAA Repair Station #XE3R968L

