Total Turbine Engine Workforce Support Capabilities

Reliance Aerotech Services is the leading provider of staffing, special project and recruitment solutions for the aviation turbine engine industry. For more than two decades, Reliance has been delivering successful workforce programs for the industry’s leading turbine engine OEMs.

Our experience includes extensive project work performing significant repair and inspection tasks abroad, delivery of large long term program management tasks at numerous “airframer” facilities supporting new aircraft deliveries, as well as providing turbine engine subject matter experts as instructional staff at OEM training and education centers. In addition to our experience supporting OEMs, Reliance sources, screens and delivers new talent for turbine engine MROs nationally.

A Broad Range of Engine Support Experience

Reliance Aerotech Services has a broad range of turbine engine support experience including:

- **Flight test and production support mechanics** for new OEM turbine engine programs across the United States including daily maintenance, inspections, troubleshooting, modifications and configuration changes and on-wing support at both local and worldwide locations.

- **Engine and instrumentation personnel** for OEM engine development programs in the United States including bilingual production chief, A&P engine specialists, instrumentation specialists and instrumentation technical representatives.

- **Material logistics program personnel** for new engine warehouse/stores facilities in the United States and Canada. These programs supported delivery of engines and components to aircraft manufacturers.

- **Engine tear down and rebuild teams** for OEM in the United States, Asia and Europe including training, field services and logistics management in both local and remote locations.

- **Maintenance quality technicians** to provide engine maintenance oversight for an air force fleet in the Middle East. Provided flight line and engine back shop support.

- **Non-destructive inspection technicians** for Middle Eastern and Asian air forces. Worked with air force personnel to ensure assets were returned to service as soon as possible.

- **Engine technicians** for main bearing inspection and repair of air force engines in the Middle East and provide contract field teams for On The Job Training (OJT) for air force personnel to prepare them for joint military exercises with the US Air Force.
Best of Staffing

Over the past two decades, Reliance Aerotech Services has delivered thousands of staffing, recruitment and special project solutions for the MRO, manufacturing and government sectors, building a base of experience and knowledge unmatched in the industry. It’s this expertise that led our customers and contract employees to name Reliance as the Best of Staffing.

Awarded to less than 2% of the staffing industry, and based entirely on client and employee ratings, Best of Staffing awards are given to organizations that deliver superior service to their clients and job seekers. Receiving the award for both Client and Talent satisfaction reflects Reliance’s commitment to finding the best talent and to structuring programs that deliver results for our customers.

Customer Testimonials

*Quick and friendly service. Response time is sometimes very critical and Reliance always makes it happen with qualified applicants.*
Steven Dawson, OEM Operations Supervisor

*Over the past 10 years my company has used virtually every labor provider. Reliance has grown to the “go to” position, always providing a quality product.*
Brad Caban, MRO executive

*We have used Reliance Aerotech Services multiple times this year to fill important positions and they have always provided us with solid candidates in a timely manner. Contractual arrangements and invoicing work smoothly.*
Tim Summerrow, Defense Contractor Executive

Turbine Engine Workforce Success Story

A staffing company hired by a major engine OEM to source A&P mechanics for an aircraft manufacturing plant in the United States was negatively affecting aircraft manufacturing production due to a high level of employee turnover. Requests by the OEM to the staffing firm to reduce the high rate of attrition were unsuccessful and a change was required to maintain production capacity.

To find an aviation staffing solution for this manufacturing facility, the OEM turned to Reliance Aerotech Services. Leveraging our experience providing aviation staffing solutions in aerospace manufacturing facilities, Reliance program managers quickly pinpointed problems in the previous program and created a specialized aviation staffing program specifically aimed at providing a stable workforce of high quality A&P mechanics in a manufacturing environment over a three-year period. This aviation staffing solution delivered the quality technical personnel the OEM required and eliminated the high level of turnover that was causing production problems in the manufacturing facility.

This contract has been re-awarded three times over the past decade and Reliance continues to actively support this engine program.