

Who We Are

StandardAero Industry Alliance Team Members

Applied Engineering Services, Inc.

Archer Technologies, Inc.

BAE Systems, Inc.

CDI Corporation

Chant Engineering, Inc.

Cooper-Perkins, Inc.

Cornell University

Impact Technology, LLC

J.M. Waller Associates

Logistics Specialties, Inc.

Midé Technology Corp.

Net-Centric Design
Professionals, Inc. (NDP)

PeopleTec, Inc.

RJ Lee Group, Inc.

The Diversified Business Group

University of Massachusetts

Utah Business Development
Alliance (UBDA)

X-Technologies, Inc.



StandardAero Industry Alliance is the optimal convergence of large business and small business with a common purpose. Our Core Team has a long tradition of Government programs, partnerships, and performance.

We are a fully integrated engineering services team with a collaborative charter focused on providing peace of mind for our customers.

We do this by providing engineering solutions that decrease our customer's costs, improve their productivity, cycle time, quality, customer satisfaction, and ultimately, their success.

Overview – StandardAero Industry Alliance & DESP III

Contract Number FA8222-12-D-0021

www.standardaeroalliance.com/desp/

Design Engineering Support Program (DESP III) is a five-year multiple-award Indefinite Delivery/Indefinite Quantity (ID/IQ) contract vehicle, providing a broad range of engineering services in support of any system or subsystem within the United States Air Force and other Department of Defense agencies. This core team of partners provides capabilities and expertise covering all engineering disciplines within DESP III and has the capacity to work on multiple task orders simultaneously.

As the prime contractor, StandardAero offers a wide variety of engineering capabilities rooted in depot-level maintenance, repair, and overhaul (MRO) operations. As an experienced depot operator, StandardAero is highly accustomed to the engineering challenges that customers face. Its Engineering Services organization provides a broad mix of capabilities and know-how, focused on solving problems related to engines and airframes, avionics, reliability engineering, and logistics. StandardAero's program and subcontracts management processes and expertise are based on active engagements in complex Government programs involving multiple subcontractors and vendors.

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Design. Sustain. Improve.

Experience

The StandardAero Industry Alliance Team represents significant experience in key areas supporting DESP III requirements:

Studies

EH&S

Tech Insertion

Field Representation

Prototype / Preproduction

Hardware / Software Fabrication

Documentation

Training

Engineering Services

Process Modeling

Logistics Support

Source Qualification

Test & Evaluation

Installation

Quality Assurance

StandardAero's quality management approach provides both an ISO 9001:2000 and AS 9110:2003 certified Quality Management System (QMS) based on firm policies, and backed up with Quality Planning, Quality Assurance, and Quality Control. QMS elements are built into every task order.

StandardAero quality control provisions flow down to all subcontractors and vendors through a Quality Assurance Plan (QAP) common to the team. Performance against the QAP is monitored on a recurring basis using performance metrics and reports and corrective actions that are prescribed in accordance with performance.

These quality control provisions emphasize early identification, mitigation, and management of process-based risks to reduce expensive, disruptive corrective actions.

Key elements are:

- Defining the full scope of requirements, assessing risks associated with meeting them, and verifying customer satisfaction
- Evaluating processes, products, and services against policies and procedures
- Identifying and documenting compliance issues affecting cost, schedule, and performance
- Using the approved systems engineering processes, tools, and techniques to determine noncompliance root causes
- Initiating and tracking corrective and preventive actions to identify and remove root causes of problems before they have an impact on the task
- Providing continuous improvement feedback, identifying lessons learned, and improving processes for future projects

Contact

Please direct all questions and issues regarding Customer Satisfaction to:

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Our Mission

StandardAero Industry Alliance combines large business experience, depth and breadth of core capabilities with small business innovation, agility, and drive resulting in a systems level approach to engineering solutions for our customer's entire product life cycle.

Our Objective

To design to our customers needs; enable them to sustain their systems and resources; and improve both their systems and methodology to positively impact the cost, schedule and quality of our customers operations.

Value Proposition

StandardAero Industry Alliance delivers superior value by understanding our customer's vision and translating that vision into actionable solutions that overcome the roadblocks they face by focusing on what is important to them.