Aero Composites and Structures

NAICS CODES - 336411 / 336412 / 336413

D&B - 943545397

Small Business Classification

FEDERAL SERVICE CODES - 1510 / 1520 / 1560

Cage Code - 5WHN2

Incorporated May 8th, 2008

Aero Composites and Structures

Overview

ACS is a small business providing the following services;

- > Turn key support for Manufacturing and Repair
- > Engineering design and repair development
- Lean low cost practices
- Tooling support and capabilities
- Over 150 years experience within employee base

Manufacturing

Manufacturing capabilities with composites and sheet metal include but not limited to small aircraft, general aviation, commercial, military, helicopter, and water craft markets.

Repair and Overhaul

FAA repair station 9A8R377B. Repair platforms include; Boeing, Embraer, Bombardier, Airbus, ATR, Beechcraft, Eurocopter, Shorts, Piaggio, Lear, Gulfstream. Interior and exterior composite and sheet metal components

Location - Equipment

ACS is located in the Dallas/Fort Worth area and easily accessible to customers. Our facility is 14,000 sq ft and houses the following major equipment;

- ➢ Vacuum Oven 6' X 8' − 350 degree
- ➢ Vacuum Oven 2' X 2' − 350 degree
- Sanding booth
- Paint booth
- > Brake
- > Sheer
- Blasting equipment

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Self-certified small business financed by original owners. 22 employees with capacity to double growth in current facility. Self-financed with capital to invest in new programs. Risk assessment on a project by project basis with controlled growth in mind.

Past performance as third party supplier to L-3 for 72 engine containers honeycomb panel construction contoured 7 ft. long by 6 ft. wide, bonding and oven cured. Delivered 8 per month for 9 months, \$600,000 contract with on time deliveries.

Largest composite supplier to OEM Air Tractor (Aircraft OEM) for last 7 years. 40+ part numbers all composite lay-up technology. Average \$75,000 monthly with a mix of needs, blanket PO's six month spans with ability to manage scheduling needs.

Boeing 757 / Delta project teaming with Standard Aero and US Technical, Inc. to modify the air ducting system to incorporate WiFi installation. Modified 4 sections spanning 14 ft. long X 3 ft. diameter with contoured hi-temp tooling and molds. Four month project including tooling time delivered on time to aircraft.

Quality Certifications: FAA Repair Station 9A8R377B Business Certifications: Self Certified Small Business Accept credit cards: Available when required "References available upon request"