



**AUTHORIZED FEDERAL SUPPLY SERVICE  
SCHEDULE PRICE LIST FOR  
MULTIPLE AWARD SCHEDULE**

**FSC Group: Professional Services**

**Contract Number 47QRAA20D006L**

**Period Covered by the Contract: 21 May 2020 - 20 May 2025  
Business Size: Small Business**

Authorized Federal Supply Schedule Price List On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address GSA Advantage! is: [GSAAdvantage.gov](http://GSAAdvantage.gov).

**ACE AERONAUTICS, LLC**

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For more information on ordering from Federal Supply Schedule click on the FSS Schedules button at [fss.gsa.gov](http://fss.gsa.gov)



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## 1. CUSTOMER INFORMATION

### 1a. Special Item Numbers:

SIN	Description	Large Category	Subcategory
541330ENG	Engineering Services	Professional Services	Technical and Engineering Services (Non IT)
541614SVC	Supply and Value Chain Management	Professional Services	Logistical Services
541420	Engineering System Design and Integration Services	Professional Services	Technical and Engineering Services (Non IT)

### 1b. Identification of lowest price model number and lowest unit price for each SIN:

Not applicable.

### 1c. Description of job titles, experience, functional responsibility, and education for services performed:

See Section 3.0 - ACE AERO MAS LABOR CATEGORIES AND RATES

### 2. Maximum Order:

\$1,000,000.00

### 3. Minimum Order:

The minimum dollar value for delivery orders under the Ace Aeronautics, LLC Multiple Award Schedule Contract is \$100.

### 4. Geographic Coverage:

The geographic scope of 541330ENG is all 50 states and the District of Columbia.

The geographic scope of 541614SVC is 48 states and the District of Columbia.

The geographic scope of 541420 is 48 states and the District of Columbia.

### 5. Points of Production:

Guntersville, AL 35976. No foreign products will be provided at this time.

### 6. Discount from list prices or statement of net price:

All prices listed are NET after discount.

### 7. Quantity Discounts:

No quantity discounts are offered.

**8. Prompt Payment Terms:**

1% - 10 days, Net 30 days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

**9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold.**

Yes, ACE accepts Government Purchase Cards at or below the micro-purchase threshold.

**9b. Government purchase cards**

Yes, Government Purchase Cards are accepted above the micro-purchase threshold.

**10. Foreign Items:**

No foreign items are offered under the Ace Aeronautics MAS Contract.

**11a. Time of Delivery:**

Delivery Schedule shall be specified in each Delivery Order/Task Order.

**11b. Expedited Delivery:**

Not applicable.

**11c. Overnight and 2-day delivery:**

Not applicable.

**11d. Urgent Requirements:**

Clause I-FSS-140-B, Urgent Requirements, applies to the Ace Aeronautics MAS Contract. Ordering agencies may contact either of the points of contact identified on the cover to inquire about faster delivery.

**12. F.O.B. Point:**

FOB Destination.

**13. a. Contractor's Ordering Address:**

Ace Aeronautics, LLC

105 Buck Island Road

Guntersville, AL 35976

Phone: 256-705-0250

E-Mail: [hnguyen@aceaero.com](mailto:hnguyen@aceaero.com)

**13. b. Ordering Procedures:**

For supplies and services, the ordering procedure, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.

**14. Contractor's Payment Address:**

**Payment by check should be sent to:**



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Ace Aeronautics, LLC  
105 Buck Island Road  
Guntersville, AL 35976

**Wire Transfer Payment (EFT Remittance):**

Ace Aeronautics, LLC  
Account Number: See Invoice  
Bank ABA Number: See Invoice

**15. Warranty Provision:**

ACE warrants that its professional and technical services provided under the Contract will be performed in a workmanlike manner by competent personnel with pertinent experience in the field of effort and will be performed with that degree of care and diligence generally accepted in the U.S. aerospace and defense industry in effect at the time of performance. If any of ACE's services are found to be non-conforming within ten (10) calendar days after performance, then within ten (10) calendar days of ACE receipt of an adequately documented warranty claim, ACE shall provide a response or corrective action plan for consideration and acceptance. Upon mutual agreement on the specifics of a corrective action resolution, ACE shall promptly implement such corrective action. No other warranties/remedies apply.

DISCLAIMER. ACE DISCLAIMS ANY AND ALL OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, COURSE OF DEALING, USAGE OF TRADE, TITLE, AND NON-INFRINGEMENT.

ACE will comply with all applicable Federal, State and local laws, executive orders, rules and regulations applicable to its performance under this contract or specific Delivery Order/Task Order.

**16. Export Packing Charges:**

Not applicable.

**17. Terms and Conditions of Government purchase card acceptance (any threshold above the micro-purchase level):**

In accordance with Government purchase card guidelines.

**18. Terms and Conditions of Rental, Maintenance, and Repair:**

Not applicable.

**19. Terms and Conditions of Installation:**

Not applicable.

**20. Terms and Conditions of Repair Parts indicating date of parts price lists and any discounts from list prices:**

Not applicable.

**20a. Terms and Conditions for any other services:**

Not applicable.

**21. List of Service and Distribution Points:**

Not applicable.

**22. List of Participating Dealers:**

Not applicable.

**23. Preventive Maintenance:**

Not applicable.

**24a. Special Attributes such as environmental attributes:**

None.

**24b. Section 508 Compliance:**

Ordering agencies shall state in the Delivery Order solicitations their requirement for Section 508 compliance, if any.

**25. Data Universal Number System (DUNS) number:**

079914801

**26. System for Award Management (SAM):**

Ace Aeronautics, LLC is registered in the System for Award Management (SAM) database. ACE has multiple listings in SAM. For the purpose of this contract, the DUNS number is 079914801 and the CAGE Code is 7F5X5.

**27. Service Contract Labor Standards (SCLS):**

The Service Contract Labor Standards (SCLS) is applicable to this contract as it applies to the entire Multiple Award Schedule and all services provided. While no specific labor categories have been identified as being subject to SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CRF 541.300), this contract still maintains the provisions and protections for SCA eligible labor categories. If and / or when the contractor adds SCA labor categories / employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCA matrix identifying the GSA labor category titles, the occupational code, SCA labor category titles and the applicable wage determination number. Failure to do so may result in cancellation of the contract.

**28. Overseas Price Differential:**

ACE is currently only offering professional services within the contiguous United States (CONUS). Should ACE expand our services with a modification of this contract, overseas allowances will be negotiated on an individual task order basis. This should be proposed in accordance with the U.S. Department of State Standardized Regulation (<http://aoprals.state.gov>) as an ODC non schedule item and should be identified as such in our task order proposals.

**29. Disaster Recovery:**

Not applicable.



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## 2.0 OVERVIEW OF ACE AERO MAS OFFERINGS

Ace Aeronautics LLC (ACE) is a limited liability corporation offering a full range of professional services to all agencies and departments, both defense and civil, of the Federal Government. Under its GSA Multiple Award Schedule (MAS), ACE serves all 50 states and the District of Columbia.

Our MAS services include: Engineering, strategic and business planning; acquisition planning; vulnerability and threat assessments; organizational assessments and evaluations; process improvements; process modeling and simulation; performance measurement; organizational design; change management; development of leadership/management skills; project management support; AS9100D, AS9110C, and ISO 9001:2015 quality services, and a wide range of aircraft integration, maintenance, modification, and flight test services.

Ace Modification, Maintenance, Repair and Overhaul (MMRO) capabilities at the Guntersville Airport in Guntersville, AL, provides the hangar and flight operations facilities within the Huntsville-Decatur-Albertville Combined Statistical Area (CSA). The Guntersville facility currently employs personnel with extensive experience relevant to aircraft handling, on-aircraft modification touch labor, aircraft crewmembers and Quality Assurance (QA). Ace maintains and operates a FAA Part 145 Repair Station with its facilities located at Guntersville Municipal Airport Joe Starnes Field (8A1). Operating under FAA Air Agency Certificate Number 7GVR112D, Ace has specialized in UH-60 work since forming in 2015 and possesses Limited Ratings in Airframe, Powerplant, Radio, and Instrument. UH-60 Series and S-70 Series are included on Ace Aeronautics' FAA-approved Capabilities List for Limited Airframe Rating. The Ace QMS is certified by NSF International Strategic Registrations (NSF-ISR) to AS9100 Rev. D and ISO 9001:2015. Ace also has updated its QMS to OASIS register to AS9110 Rev.C.

### 3.0 ACE AERO MAS LABOR CATEGORIES AND RATES

Labor Category	Labor Description	Education	Years Experience
Engineer, General Level 1 (Entry)	Progressive experience in engineering management of military systems/subsystems. Proven expertise is required in technology transfer, technology insertion, information systems, system upgrade/replacement, and application of emerging technologies. Has extensive knowledge of military specifications and standards pertaining to military systems and sub systems. Has the capability to manage and integrate complicated sub-systems into higher level systems. Specialized experience to demonstrate understanding of engineering project development from inception to deployment and sustainment. Responsible for technical aspects of each project or program.	Bachelor of Science in an engineering discipline.	Two (2) years of direct experience in a relevant engineering activity.
Engineer, General Level 2 (Journeyman)	Progressive experience in engineering management of military systems/subsystems. Proven expertise is required in technology transfer, technology insertion, information systems, system upgrade/replacement, and application of emerging technologies. Has extensive knowledge of military specifications and standards pertaining to military systems and sub systems. Has the capability to manage and integrate complicated sub-systems into higher level systems. Specialized experience to demonstrate understanding of engineering project development from inception to deployment and sustainment. Responsible for technical aspects of each project or program.	Bachelor of Science (Master of Science preferred) degree in engineering OR mathematics / physical science degree.	Six (6) years of direct experience in a relevant engineering activity.
Senior Scientist/SME III	A Subject Matter Expert is a highly skilled individual who has an acknowledged specialized acquisition, logistics, and/or technological expertise in the specific functional tasks required for performance in an individual task order. Such individual possesses unique capability or experience not available under other basic labor categories.	An advanced degree (Master) in either a technical, business or management area, from an accredited college or university; or a BS degree in an engineering or technical field from an accredited college	17 years of experience

		or university or 15 or more years of defense/industrial or acquisition experience in the field of expertise.	
Aircraft Maintainer/ Mechanic/ Tradesman (Crewmember)	Services, repairs, and overhauls aircraft and aircraft engines to ensure airworthiness. Repairs replaces, and rebuilds aircraft structures, such as wings and fuselage, and functional components including rigging, surface controls, and plumbing and hydraulic units, using hand tools, power tools, machines, and equipment such as shears, sheet metal brake, welding equipment, rivet gun, and drills. Reads and interprets manufacturers' and airline's maintenance manuals, service bulletins, and other specifications to determine feasibility and method of repairing or replacing malfunctioning or damaged components. Performs miscellaneous duties to service aircraft, including flushing crankcase, cleaning screens, greasing moving parts, and checking brakes. May service engines and airframe components at line station making repairs, short of overhaul, required to keep aircraft in safe operating condition. Must be capable of qualifying to perform Hazardous Flight duties as Crewmembers/ Non-Crewmembers.	"HS - Required Plus FAA Airframe & Powerplant (A&P) license or appropriate military occupational specialty with nonrated crewmember flight training. Applicable training courses required. Must be able to maintain FAA CL II medical certificate. Desired: Technical or Military School Training."	2 years' direct experience in aircraft maintenance; military technical school or an A&P license.
Aircraft Avionics/ Electrical Technician	Aircraft avionics technician troubleshoots, inspects, repairs, and tests aircraft avionics systems that perform communications, navigation, radar systems, collision avoidance, and flight control functions. Removes or relocates electrical and electronic components and wiring to facilitate the installation of new electric/electronic equipment. Research, provide bill of material, fabricate/modify and install wire harness assemblies to support aging aircraft inspection and refurbishment program. Must have ability to read, understand, and apply trade or administrative guides such as technical manuals, technical orders, standard repairs, blueprints, wiring, diagrams, sketches, and other related documentation.	High school diploma or GED and appropriate EASA/ICAO or FAA license / certification.	Four (4) years of experience in aircraft electronics installation, troubleshooting, and repair.

<p>Aircraft Maintainer/ Mechanic/ Tradesman (Senior/Lead)</p>	<p>Possess a level of experience necessary to inspect all aircraft assigned. Will also be proficient in the use of the current maintenance management system utilized to maintain Army aircraft forms and records. Plans conducts and supervises aircraft technical inspections. Computes basic weight and balance records. Participates in maintenance test flights and operation checks as required. Ensures compliance with aircraft configuration control, Army oil analysis Program and test measuring diagnostic equipment calibration. Provides lower level technicians guidance in aircraft repair and technical inspection techniques and procedures according to directives, technical manuals, work standards, and operational policies. Prepares evaluations, special reports, and records pertaining to aircraft maintenance repair and related activities.</p>	<p>HS - Required Desired: Technical or Military School Training FAA license / certification / EASA / ICAO equivalent</p>	<p>8 years' direct experience in aircraft maintenance; military technical school or an A&amp;P License.</p>
<p>Program Manager II</p>	<p>Demonstrated competence in project management and technical competence in discipline field(s) and knowledge of industry policies and practices. Knowledge of the Federal Acquisition Regulations (FAR), Department of Defense (DoD) regulations, requirements, policies and procedures, cost and schedule estimating, systems disciplines, engineering specifications and commercial practices relating to weapon systems procurement and production. Knowledgeable of overall organization, direction, and requirements of the contract efforts.</p>	<p>BS/BA in logistics, engineering, computer science, information systems, math or business. MS desired</p>	<p>4 years - Required 6 years' desired experience in Program / Project Management</p>
<p>Aircraft Quality Supervisor</p>	<p>Responsible for managing the aircraft Quality Program at assigned location/project. Supervises and coordinates activities of workers engaged in the inspection and testing of aircraft, equipment, parts, supplies, and materials. Provides technical assistance, interprets technical data and evaluates maintenance actions to ensure safe and reliable aircraft, components, and equipment is provided in accordance with current technical publications and directives. Reviews technical publications, directives, reports, and subsequent revisions and confers with quality assurance, maintenance, management, and engineering personnel to solve work-related</p>	<p>HS or Equivalent.</p>	<p>10 years' experience in aircraft maintenance; 5 years' experience in rotary or fixed-wing aircraft quality inspection under TAMMS. FAA A&amp;P required.</p>

	problems. Inspects and reviews maintenance source documents, inspection records, and other related forms used in aircraft, vehicle, and equipment maintenance to ensure forms and records are current, and comply with established procedures, Army directives, and contract specifications. Implements and enforces quality policies and procedures that meet the requirements of ISO 9001/AS9110.		
Warehouse Supervisor	Responsible for coordinating day-to-day activities. Supervises and allocates labor resources effectively. Receives, inspects inventories, loads, unloads, segregates, stores, issues, delivers and turns in supplies and equipment. Prepares all organizational supply documents. Maintains automated supply system for accounting for supplies and equipment. Ensures all inventory items are stored in a systematic manner and are readily available when requested. Responsible for Warehouse operations, training, safety, and accountability.	AA required Desired: Technical or Military School Training	5 years' related experience in Warehousing duties
Material/ Production Planner	Plans and prepares production schedules. Draws up master schedule to establish sequence and lead time of each operation to meet schedules. Analyzes specifications and performs determines processes, tools, and human resource requirements. Plans and schedules workflow for and operation according to previously established manufacturing sequences and lead times. Plans sequence of fabrication, assembly, installation, and other manufacturing operations for guidance of production workers. Confers with department supervisors to determine status of assigned projects. Expedites operations that delay schedules and alters schedules to meet unforeseen conditions. Prepares production reports. Prepares lists of required materials, tools, and equipment.	HS or Equivalent.	2 years' production related experience
Maintenance Test Pilot	Performs flight readiness inspections, completes maintenance forms and aircraft logbooks. Flight tests the applicable aircraft to determine that the airframe, power plant, accessories, and items of equipage are functioning IAW predetermined requirements. Performs maintenance operational checks of	BS preferred. DoD Pilot Training Certificates, DoD Transition School for applicable aircraft are required or	2 years as Maintenance Pilot and no less than 1,000 hours Pilot-in-Command

	<p>aircraft on the ground through engine run-up, aircraft taxiing or use of auxiliary power or testing equipment, to assure that aircraft systems or components disturbed during an inspection or maintenance action have been repaired, reassembled or adjusted satisfactorily. Performs general maintenance operational test flights to prove the airworthiness of the complete aircraft. Completes test flight check sheets IAW the applicable maintenance manual. Performs limited test flights when it is necessary to prove proper functioning of specific items/components. After each test flight, performs a thorough visual inspection to the extent necessary to ensure that deficiencies developed as a result of the test flight are detected and corrected before the aircraft is released for further flight. Must have past or current designation as a Pilot/Aircraft Commander in the applicable aircraft and have 1500 hours (to include 200 hours as Maintenance Pilot) of experience in performing duties for operational, ferry, and support flights.</p>	<p>FAA/EASA/ICAO approved flight training and certification.</p>	<p>time.</p>
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<b>SIN</b>	<b>Labor Category</b>	<b>Contract Year 1 Hourly Rate</b>	<b>Contract Year 2 Hourly Rate</b>	<b>Contract Year 3 Hourly Rate</b>
541330, 541614SVC, 541420	Engineer, General Level 1 (Entry)	\$122.57	\$125.27	\$128.02
541330, 541614SVC, 541420	Engineer, General Level 2 (Journeyman)	\$144.36	\$147.53	\$150.78
541330, 541614SVC, 541420	Senior Scientist/SME III	\$337.74	\$345.17	\$352.76
541330, 541614SVC, 541420	Aircraft Maintainer/Mechanic/Tradesman (Crewmember)	\$78.12	\$79.84	\$81.60
541330, 541614SVC, 541420	Aircraft Avionics/Electrical Technician	\$83.33	\$85.16	\$87.04
541330, 541614SVC, 541420	Aircraft Maintainer/Mechanic/Tradesman (Senior/Lead)	\$91.32	\$93.33	\$95.38
541330, 541614SVC, 541420	Program Manager II	\$147.08	\$150.31	\$153.62
541330, 541614SVC, 541420	Aircraft Quality Supervisor	\$124.98	\$127.73	\$130.54
541330, 541614SVC, 541420	Warehouse Supervisor	\$106.22	\$108.56	\$110.95
541330, 541614SVC, 541420	Material/Production Planner	\$98.38	\$100.55	\$102.76
541330, 541614SVC, 541420	Maintenance Test Pilot	\$155.50	\$158.92	\$162.41

SIN	Labor Category	Contract Year 4 Hourly Rate	Contract Year 5 Hourly Rate
541330, 541614SVC, 541420	Engineer, General Level 1 (Entry)	\$130.84	\$133.72
541330, 541614SVC, 541420	Engineer, General Level 2 (Journeyman)	\$154.09	\$157.48
541330, 541614SVC, 541420	Senior Scientist/SME III	\$360.52	\$368.45
541330, 541614SVC, 541420	Aircraft Maintainer/Mechanic/Tradesman (Crewmember)	\$83.39	\$85.23
541330, 541614SVC, 541420	Aircraft Avionics/Electrical Technician	\$88.95	\$90.91
541330, 541614SVC, 541420	Aircraft Maintainer/Mechanic/Tradesman (Senior/Lead)	\$97.48	\$99.62
541330, 541614SVC, 541420	Program Manager II	\$157.00	\$160.45
541330, 541614SVC, 541420	Aircraft Quality Supervisor	\$133.42	\$136.35
541330, 541614SVC, 541420	Warehouse Supervisor	\$113.39	\$115.88
541330, 541614SVC, 541420	Material/Production Planner	\$105.02	\$107.33
541330, 541614SVC, 541420	Maintenance Test Pilot	\$165.99	\$169.64



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## 4.0 ACE AERO PRICING SPECIFICS

1. The prices indicated are valid through MAS Contract beginning May 21, 2020 ending May 20, 2025.
2. ACE established corporate policy with respect to travel expenses is to charge the Government for the Federal Travel Regulations (FTR) lodging per diem amount specified for the destination city plus applicable loadings. Meals and incidental expenses are charged at the FTR per diem rate plus applicable loadings. All requested travel between Government sites shall be billable. Other Direct Costs (ODCs) will be billed at cost plus applicable indirect loadings.
3. ACE will make every attempt to provide specific personnel for the requested effort, however, should personnel performing a particular service become unavailable for continuing performance, ACE will provide a suitable substitute. Performance will be subject to personal time off, in accordance with ACE Policy, on a mutually agreeable schedule.
4. No tax, including but not limited to income tax, value-added tax, business tax, withholding tax, turnover tax, or employee tax equalization expense has been incorporated in the rates.