



**INDEFINITE DELIVERY
INDEFINITE QUANTITY (IDIQ)
CONTRACT VEHICLES**



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V2X IS A LEADING PROVIDER of facility and logistics services and mission-oriented IT and network communications for our government clients. Our team brings together the best people and performance to successfully operate a wide variety of contract vehicles that offer our government clients the maximum value, speed, flexibility, and selection they need to procure V2X solutions. We stand ready to support you as the prime contractor on the contract vehicles detailed in this publication.

For more information, visit V2X's IDIQ Contract Vehicles web page:
<https://www.gov2x.com/what-we-do/contract-vehicles>.

GENERAL SERVICES ADMINISTRATION (GSA) MULTIPLE AWARD SCHEDULE (MAS)

CONTRACT DATA

Category/SINs 325612 – Disinfectants, Sterilants and Deodorizers
 33411 – Purchasing of New Electronic Equipment
 541330EN – Engineering Services
 541380 – Testing Laboratory Services
 541420 – Engineering System Design and Integration Services
 54151HEAL – Health Information Technology Services
 54151S – Information Technology Professional Services
 541611 – Human Capital and Training Solutions 8A (HCATS 8A)
 541614 – Deployment, Distribution and Transportation Logistics Services
 541614SVC – Supply and Value Chain Management
 541715 – Engineering Research and Development and Strategic Planning
 541910 – Marketing Research and Analysis
 561210FAC – Facilities Maintenance and Management
 611430 – Professional and Management Development Training
 611512 – Flight Training – Includes Aviation and Flight Training
 811212 – Maintenance of Equipment, Repair Services and/or Repair/Spare Parts

Contracting Agency GSA
 Eligible Users All Federal, State, and Local Government Agencies
 Task Order Types FFP and T&M
 Contract Number GS-00F-050CA, 47QSHA21D000Z, and GS-00F-213CA
 Ceiling None
 GSA Website <https://www.gsa.gov/buying-selling/purchasing-programs/gsa-schedules>

SCOPE

V2X provides an array of professional services and facilities support services. Any agency of the US Government may use the Special Item Number (SIN) categories in which we have been awarded to secure products and services in a variety of skill areas. Please visit the GSA website and review the descriptions of the GSA MAS Schedule offerings listed above.

<https://www.gsa.gov/buying-selling/purchasing-programs/gsa-schedules/gsa-schedule-offerings/mas-categories>

SEAPORT NEXT GENERATION (NxG)

CONTRACT DATA

Vehicle Type	Single Agency, Multiple Award Contract (MAC)
Contracting Agency	US Navy, NAVSEA via NSWC Dahlgren
Eligible Users	US Navy and US Marine Corps
Government User Fee	None
Task Order Types	FFP and CPFF
Contract End Date	January 1, 2029
Contract Number	N0017819D8792 and N0017819D7997
Ceiling	\$29B
SeaPort Website	https://www.seaport.navy.mil/

SCOPE

Through this multiple-award contract, V2X provides services that span the entire spectrum of mission areas and technical capabilities supported by the Department of Navy. Seaport NxG provides for the support of research and development of new and existing Naval capabilities and systems, technical development support of significant alterations to existing systems, support of the integration and interface of existing equipment and software into different applications or platforms to support the warfighter, and support for the evaluation of foreign or non-developmental systems, equipment, and technologies.

ENHANCED ARMY GLOBAL LOGISTICS ENTERPRISE II (EAGLE II) BOA

CONTRACT DATA

Vehicle Type	Single Agency, Multiple Award Contract (MAC)
Contracting Agency	US Army, ACC Rock Island
Eligible Users	US Army
Government User Fee	None
Task Order Types	FFP, CPFF, and CPIF
Contract End Date	July 31, 2027
Contract Number	W52P1J17G0064
Ceiling	\$34.5B
EAGLE Program Website	https://acc.army.mil/contractingcenters/acc_ri/eagle/rfp.html

SCOPE

The EAGLE II program includes logistics support requirements related to Army Materiel Maintenance Services, Retail/Wholesale Supply Services, and Transportation Support Services. V2X provides administrative, logistics, management, facility support services, operations and maintenance, and professional services to support the Army in preparing forces for deployment, sustainment, and redeployment in current conflicts, resetting forces, and rebuilding readiness for future deployments and contingencies to meet the demands of a persistent conflict in the 21st Century.

GLOBAL CONTINGENCY SERVICES (GCS) MULTIPLE AWARD CONTRACT (MAC) II

CONTRACT DATA

Vehicle Type Single Agency, MAC
Contracting Agency US Navy and NAVFAC Pacific
Eligible Users US Navy
Government User Fee None
Task Order Types FFP and CPAF
Contract End Date September 14, 2024
Contract Number N6274216D3552
Ceiling \$900M

SCOPE

This contract provides support for short-term facilities support services with incidental construction in response to natural disasters, humanitarian efforts, contingencies, and other requirements at various locations—including remote locations—throughout the world.

JOINT ENTERPRISE RESEARCH DEVELOPMENT ACQUISITION AND PROCUREMENT (JE-RDAP)

CONTRACT DATA

Vehicle Type Agency Specific, Multiple Award Contract (MAC)
 Contracting Agency US Army
 Eligible Users All Federal Agencies
 Government User Fee None
 Task Order Types FFP and FP with Prospective Price
 Contract End Date November 11, 2027
 Contract Number W911QY-18-D-0140
 Ceiling \$8.3B

SCOPE

This contract includes two sectors for Non-Medical Services and Medical Services.

Sector I: Non-Medical: Area I—CBRNE Information Systems, Area II—Rad/Nuclear Defense Systems, Area III—WMD Elimination Systems, Area IV—CBRNE Defense Systems, and Area V—Force Protection.

Sector II: Medical Area VI—Medical Countermeasures and Research, Development, Acquisition and Production/Procurement.

INFORMATION TECHNOLOGY ENTERPRISE SOLUTIONS 3 SERVICES (ITES-3S)

CONTRACT DATA

Vehicle Type	Single Agency, Multiple Award Contract (MAC)
Contracting Agency	Army Contracting Command Rock Island (ACC-RI)/Program Executive Office, Enterprise Information Systems (PEO EIS)
Eligible Users	All Federal, State, and Local Government Agencies
Government User Fee	None
Task Order Types	FFP, CR, and T&M
Period of Performance	September 25, 2018 – September 24, 2027
Contract Number	W52P1J-18-D-A060
Ceiling	\$12.1B
Contract Benefits	No associated fees; decentralized ordering process; open to Army DOD and all federal agencies
CHES IT E-Mart	https://chess.army.mil
ITES-3S Contract Ordering Guide	https://chess.army.mil/ContractProgram?Name=ITES-3S

SCOPE

The ITES-3S contracts encompass a full range of innovative, world-class information technology support services and solutions at a reasonable price. Firm Fixed Price (FFP), Time and Materials (T&M), and Cost Reimbursement (CR) Task Orders (TOs) are authorized under this contract. Contract Line Item Numbers (CLINs) cover the following services.

- IT solution services
- IT Subject-Matter Expert (SME)
- IT Functional Area Expert (FAE)
- Incidental construction
- Other direct costs

INFORMATION TECHNOLOGY ENTERPRISE SOLUTIONS 3 SERVICES (ITES-3S) *(continued)*

SCOPE

- IT solution equipment
- Travel and per diem
- IT solution software
- IT solution – Other Direct Costs (ODCs)

The types of services and solutions offered by ITES-3S fall under the following Task Areas: Cybersecurity Services; Information Technology Services; Enterprise Design, Integration and Consolidation Services; Network/Systems Operation and Maintenance Services; Telecommunications/Systems Operation and Maintenance Services; Business Process Reengineering Services; IT Supply Chain Management Services; IT Education & Training Services and IT Commercial Cloud Computing.

AIR FORCE CONTRACT AUGMENTATION PROGRAM (AFCAP V)

CONTRACT DATA

Vehicle Type.....	Single Agency, Multiple Award Contract (MAC)
Contracting Agency	US Air Force, AF Material Command
Eligible Users.....	US Air Force
Government User Fee.....	None
Task Order Types.....	FFP, FPI, CR, CPFF, and CPIF
Contract End Date.....	May 31, 2028
Contract Number.....	FA805120D0008
Ceiling.....	\$6.4B

SCOPE

The Air Force Contract Augmentation Program (AFCAP) provides commanders and/or any Government agency a responsive, force multiplier option. AFCAP is a contract with extensive worldwide support capabilities, able to respond in minimal time. AFCAP is intended to provide the Government a responsive option to augment and/or relieve forces and/or capabilities. AFCAP is intended to provide all resources and management necessary to plan for, establish, maintain, and dismantle remote sites and/or operations in support of a spectrum of worldwide missions — contingencies including global disorder events; organize, train, and equipment (OT&E); foreign assistance; and exercises.

ONE ACQUISITION SOLUTION FOR INTEGRATED SERVICE PLUS (OASIS+)

CONTRACT DATA

Vehicle Type	Multiple Award Task Order Contract (MATOC)
Contracting Agency	General Services Administration (GSA)
Eligible Users	All Federal Agencies Worldwide
Contract Number	47QRCA25DU345
Contract Awardee	Vectrus Systems, LLC
Contract UEI Number	RRFJZGASZJ41
Contract CAGE Code	1D510
Contract Access Fee	0.15% applied to total amount invoiced
Task Order Types	All Fixed Price, Cost, T&M contract types, including hybrids
Period of Performance	December 17, 2024 – December 16, 2029
Program Ceiling	Unlimited
GSA OASIS+ Website	One Acquisition for Integrated Services Plus OASIS+

SCOPE

OASIS+ is designed as a Tier 3 Best-in-Class MATOC to provide Government agencies with total integrated solutions for a multitude of services-based requirements on a global basis. These services requirements may call for solutions that cross multiple service disciplines, include ancillary support, be commercial and/or non-commercial and use a variety of contract types.

The contract scope is organized by functional groupings of professional services referred to as Domains. Domains span multiple NAICS codes that are designed to align task order requirements to qualified industry partners.

When issuing task order solicitations, the Ordering Contracting Officer will select the Domain best aligned to their requirements and the NAICS code under that Domain best aligned to the principal purpose of the work.

ONE ACQUISITION SOLUTION FOR INTEGRATED SERVICE PLUS (OASIS+) *(continued)*

V2X has access to all eight OASIS+ Domains as follows:

Management and Advisory. This Domain includes a full range of management and consulting services that can improve a federal agency's performance, its endeavors to meet mission goals, and provide operating advice and assistance on administrative and management issues.

Technical and Engineering. This Domain includes requirements to provide specific engineering, geoscience, or other technical professional skills, such as those performed by engineers, geologists, geophysicists, and technicians, required to handle specific operating conditions and problems for the benefit of the Government.

Research and Development. This Domain includes requirements in support of Research and Development (R&D) activities. R&D activities may be aimed at achieving either specific or general objectives.

Intelligence Services. This Domain focuses on Command, Control, Communications, Intelligence, Surveillance, and Reconnaissance mission requirements. Organizational and Technological capabilities improve situational awareness and enhance command and control strategies within defense and intelligence environments.

Enterprise Solutions. This Domain is for highly technical, new and emerging and/or specialized mission objectives that require special management attention and oversight because of the importance to the agency mission. This Domain is focused on requirements that are large-dollar, wide-reaching and highly complex in scope.

Environmental Services. This Domain supports agencies in meeting their environmental requirements and streamlining the contracting process by providing a faster, more cost-efficient means to meet environmental objectives. Requirements typically involve multi-disciplined teams of scientists, engineers, and other technicians with expertise in environmental services.

Facilities. This Domain includes all services required to maintain and operate buildings, paved services, utilities infrastructure, and real property assets and equipment. This could include major facilities support such as DoD installations, hospitals, cemeteries, and other Federal or industrial real property but does not include major/primary purpose construction.

Logistics. This Domain includes comprehensive logistics solutions, including planning and designing, implementing, or operating systems or facilities for the movement of supplies, equipment or people by road, air, water, rail, or pipeline.

LOGISTICS CIVIL AUGMENTATION PROGRAM V (LOGCAP V)

CONTRACT DATA

Vehicle Type	
Contract (MATOC)	Agency Specific IDIQ, Multiple Award Task Order
Contracting Agency	Army Material Command and Army Sustainment Command
Eligible Users	All Federal Government Agencies
Government User Fee	None
Task Order Types	FFP and CPFF
Period of Performance	April 12, 2019 – March 2, 2030
Contract Number	W52P1J19D0045
Program Ceiling	\$82B
Contract Website	https://acc.army.mil/contractingcenters/acc_ri/

SCOPE

The Logistics Civil Augmentation Program, or LOGCAP, is an Army strategic sourcing preferred source for base operations support and sustainment services. LOGCAP V provides each Army Service Component Command Commander a dedicated regional sustainment capability with a 72-hour response time, and scalability and flexibility that aligns with the military operational tempo. LOGCAP V augments theater sustainment, engineering, and base operations support forces with a capability that can rapidly respond to multiple global contingency and non-contingency missions across the entire continuum of military operations. V2X holds operational Performance and Set the Theater task orders supporting the CENTCOM and INDOPACOM Geographic Combatant Commands (GCC). V2X is also eligible to compete for and operate performance task orders in all other GCCs.

To explore partnering and teaming with us, please follow this link to register in our Suppliers Portal: <https://www.319vectrus.com/supplier-portal/prospective-supplier.html>.

WORLDWIDE EXPEDITIONARY MULTIPLE AWARD CONTRACT (WEXMAC)

CONTRACT DATA

Vehicle Type	Multiple Award Contract (MAC)
Contracting Agency	NAVSUP Fleet Logistics Center, Yokosuka
Eligible Users	Department of Defense and Other Federal Agencies
Government User Fee	None
Task Order Types	FFP
Period of Performance	July 1, 2021 – June 30, 2031
Contract Number	N6264921D0033
Contract Website	https://www.navsup.navy.mil/public/navsup/flcy/

SCOPE

The NAVSUP Worldwide Expeditionary Multiple Award Contract (WEXMAC) provides services and supplies to Humanitarian Assistance/Disaster Relief (HA/DR) Support, Contingency Support, Exercise Support, Lodging Support, Logistics Support, and Ashore Support.

These supplies and services consist of the following broad categories: logistics management and integration services; material handling equipment; crane services, and construction equipment services; lodging and laundry services; utilities services; force protection; communications; transportation services, other services and Class I-IV, VI, VIII and other supplies.

All work is located OCONUS.

CONTRACTED MAINTENANCE, MODIFICATION, AIRCREW, AND RELATED SERVICES (CMMARS)

CONTRACT DATA

Vehicle Type	Multiple Award Contract (MAC) IDIQ
Contracting Agency	Naval Air Systems Command (NAVAIR)
Eligible Users	NAVAIR, Other US Government Agencies, and the Government's Foreign Military Sales (FMS) Customers
Task Order Types	FFP, FPI, CR, CPFF, CPIF, T&M, and LH
Period of Performance	January 31, 2024 – January 30, 2029
Contract Number	N61340-19-D-1010
Program Ceiling	\$13B

SCOPE

Selected by NAVAIR as one of 20 awardees, we will provide contractor logistics support (CLS) for CMMARS necessary to meet platform requirements. This includes logistics functions and maintenance tasks required to keep US Government and its FMS customers' aircraft ready, available, and operating worldwide.

Task Orders for such services are awarded pursuant to a fair opportunity notice. Each Task Order will address specific CLS requirements by type/model/series (T/M/S) aircraft covered, site/sites covered, level(s) of maintenance required, along with any aircrew and related services requirements.

CMMARS may be used for platforms at all phases of the acquisition life cycle and may be funded with various types of Government appropriations or FMS funding. CMMARS provides CLS for aviation platforms operated under Military, Military/Commercial, and/or Federal Aviation Administration (FAA) rules and regulations including fixed-wing (airplanes), rotary-wing (helicopters), tiltrotor, unmanned aircraft vehicles (UAV), lighter than air vehicles (airships), and integrally related systems and weapon systems.

US AIR FORCE INSTALLATION CONTRACTING CENTER (AFICC) AIRCRAFT MAINTENANCE ENTERPRISE SOLUTION (ACES) MULTIPLE AWARD CONTRACT (MAC)

CONTRACT DATA

Vehicle Type	Single Agency, MAC IDIQ
Contracting Agency	The ACES Team Located at Joint Base San Antonio (JBSA) Randolph, TX
Eligible Users	Air Force-Wide Fixed-Wing Aircraft Maintenance and Support Services
Task Order Types	FFP and CR No Fee
Period of Performance	September 1, 2020 – August 31, 2030
Contract Number	FA3002-20-D-0017
Program Ceiling	\$14B

SCOPE

Selected by NAVAIR, we are one of eight prime awardees on the ACES contract vehicle. Task Orders (TO) of the MAC will support USAF contracted organizational-level maintenance on fixed and swing-wing aircraft. Airframes can include multiple Mission Design Series (MDS) in addition to any aviation platform (any MAJCOM), excluding rotary-wing, tiltrotor aircraft, and remotely piloted aircraft.

Awardees will have the opportunity to compete for ACES TOs over a potential 10-year period. As TOs are issued, funds will be allocated and performance locations will be determined.

MAC requirements and aircraft maintenance services include:

- Organizational-level maintenance to include scheduled and unscheduled maintenance, A/C ground handling, launch and recovery, and periodic and phase inspections.
- Intermediate-level maintenance to include off-equipment maintenance.
- Flightline support.
- Maintenance management.

US AIR FORCE INSTALLATION CONTRACTING CENTER (AFICC) HELICOPTER (HELO) MULTIPLE AWARD CONTRACT (MAC)

CONTRACT DATA

Vehicle Type	Single Agency, MAC IDIQ
Contracting Agency	The Aircraft Maintenance Enterprise Solution (ACES) Team Located at Joint Base San Antonio (JBSA) Randolph, TX
Eligible Users	Air Force-Wide Rotary-Wing Aircraft Maintenance and Support Services
Task Order Types	FFP, CPFF, and CR No Fee
Period of Performance	November 3, 2020 – November 2, 2030
Contract Number	FA6800-21-D-0004
Program Ceiling	\$835M

SCOPE

As one of five prime awardees selected by AFICC, work will be performed on the US Air Force Consolidated Rotary Wing Maintenance IDIQ contract vehicle. Task Orders of the MAC will support the Air Force Global Strike Command, Pacific Air Forces, Air Education and Training Command, and Air Force District of Washington requirements.

This contract provides helicopter maintenance, aircrew flight equipment maintenance and weapons maintenance services 24 hours a day, seven days a week.

The program consolidates Air Force helicopter programs for the full-time availability of mission-capable aircraft, including UH-1N and HH-60 helicopters and V-22 tilt-rotor aircraft. The scope of the contract includes functional check flights, aircrew flight equipment and the maintenance of light caliber weapons and defensive systems.

Locations for this contract include: Malstrom Air Force Base, Montana; Minot AFB, North Dakota; F.E. Warren AFB, Wyoming; Yokota Air Base, Japan; Fairchild AFB, Washington; Kirtland AFB, New Mexico; Andrews AFB, Maryland.



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) AIRCRAFT OPERATIONS SUPPORT (AOS) CONTRACT

CONTRACT DATA

Vehicle Type Single Agency, IDIQ
Contracting Agency Armstrong Flight Research Center
Eligible Users All NASA AOS Centers
Task Order Types FFP and CR No Fee
Period of Performance January 17, 2020 – January 16, 2025
Contract Number 80AFRC-20-D-0003
Program Ceiling \$150M

SCOPE

Selected by NASA as the sole contractor, we provide AOS for all NASA-assigned and NASA-supported aircraft.

AOS support includes aircraft maintenance, aircraft modification, and flight-line operations. Aircraft types include but are not limited to, motor gliders through large commercial, military and experimental one-of-a-kind research aircraft. NASA aircraft are operated to meet both Center and Agency platform, research, and support aircraft requirements.

The scope of work includes deployment support when NASA conducts aircraft operations from other facilities, including Contiguous United States (CONUS) and Outside Contiguous United States (OCONUS).

NAVAL AIR WARFARE CENTER (NAWCAD) PRODUCTION MULTIPLE AWARD CONTRACT (MAC)

CONTRACT DATA

Vehicle Type	Single Agency, MAC IDIQ
Contracting Agency	NAWCAD
Eligible Users	US Navy, US Marine Corps, Foreign Military Sales, Other Department of Defense (DoD), and Other Government Agencies
Task Order Types	CR (All Types) and FP (All Types)
Period of Performance	April 15, 2020 – April 14, 2025
Contract Number	N00421-20-D-0098
Program Ceiling	Individual TOs – \$750M, MAC – \$7.1B

SCOPE

This IDIQ supports full-rate production and installation of mission systems avionics, aircraft components, systems, and modification kits.

Requirements supporting aviation platforms operated under Military, Military/Commercial, and/or Federal Aviation Administration (FAA) rules and regulations include: fixed-wing (aircraft: prop and jet), rotary-wing (helicopters), unmanned aircraft vehicles, lighter than air vehicles (airships), as well as related mission and weapon systems.

This can include but is not limited to Military (MILAIR), Commercial Derivative Military Aircraft (CDMA), and Government Owned Commercial Aircraft (GOCA).



CONTRACT FIELD TEAM (CFT) PROGRAM MULTIPLE AWARD CONTRACT (MAC)

CONTRACT DATA

Vehicle Type.....	MAC IDIQ
Contracting Agency.....	US Air Force
Eligible Users.....	Department of Defense (DoD) Entities and Other Federal Agency Customers
Task Order Types.....	FFP, CR No Fee, and T&M
Period of Performance.....	December 1, 2016 – November 30, 2023
Contract Number.....	FA8108-17-D-0014
Program Ceiling.....	\$11.4B

SCOPE

CFT, established in the 1950s, is a US Air Force IDIQ contract vehicle open to all military branches.

The USAF IDIQ contract is managed from Headquarters Air Force Sustainment Center (AFMC) Tinker Air Force Base and is designed to provide worldwide deployments of contractor support.

The CFT Program Management Office is responsible for supporting the DoD and other federal agencies' war readiness and posture planning needs by providing rapid deployments of skilled field technicians to resolve onsite challenges. CFTs provide all levels of maintenance, repair, modifications, and logistical services in support of aircraft and ground support. Since 1993, V2X has been a Prime on three consecutive basic CFT contracts.

Our core business on this contract vehicle has been in US Navy Fleet Replacement Squadrons, US Army Rotary Wing Maintenance Operations, US Army Ground Vehicle Maintenance Operations, and US Army Southwest Asia OEF and OIF Phase Maintenance Operations.

GENERAL SERVICES ADMINISTRATION (GSA) ASTRO MULTIPLE AWARD CONTRACT (MAC)

CONTRACT DATA

Vehicle Type	MAC IDIQ
Contracting Agency	GSA, Federal Acquisition Service (FAS), Assisted Acquisition Service (AAS), and Federal Systems Integration and Management Center (FEDSIM)
Eligible Users	Federal Government Agencies
Task Order Types	FFP, CR, Incentive, T&M, LH, or a Hybrid Mix
Period of Performance	November 15, 2021 – November 14, 2031
Contract Numbers	47QFCA22D0145 (Aviation Pool) 47QFCA22D0344 (Development/Systems Integration Pool) 47QFCA22D0086 (Mission Operations Pool) 47QFCA22D0446 (Support Pool) 47QFCA22D0279 (Maritime Pool) 47QFCA22D0174 (Ground Pool)
Program Ceiling	No maximum dollar ceiling for the master contract as a whole or for each individual pool
Website	https://aas.gsa.gov/astro/

SCOPE

ASTRO is a family of ten separate, individual, Multiple Award (MA), Indefinite Delivery/Indefinite Quantity (IDIQ) contracts (Pools) that encompass a variety of services related to manned, unmanned, and optionally manned platforms and robotics.

GENERAL SERVICES ADMINISTRATION (GSA) ASTRO MULTIPLE AWARD CONTRACT (MAC)

(continued)

SCOPE

ASTRO is divided into service sub-categories/pools, each of which function as a distinct multiple award IDIQ contract for a maximum of 450 contracts.

- The Aviation Pool covers maintenance, repair, and overhaul of manned, optionally manned, and unmanned aircraft and aircraft-related systems and platforms (Primary NAICS Code 488190 – Other Support Activities for Air Transportation).
- The Development/Systems Integration Pool covers systems integration, improvement, and/or engineering associated with manned, unmanned and optionally manned platforms (Primary NAICS Code 541330 – Engineering Services).
- The Mission Operations Pool covers and includes performance of operational services not included in Data Operations associated with manned, unmanned and optionally manned platforms and robotics supporting mission performance. This includes traditional labor services as well as “as a service” support (Primary NAICS Code 541990 – All Other Professional, Scientific, and Technical Services).
- The Support Pool covers all support services (except training) required for successful execution of a product, program, project, or process regarding platforms and robotics for land, air, sea or space; the planning necessary to support operational missions; and the analysis of the results of an operational mission (Primary NAICS Code 541990 – All Other Professional, Scientific, and Technical Services).
- The Maritime Pool covers maintenance, repair, and overhaul of manned, optionally manned, and unmanned maritime platforms (Primary NAICS 336611 – Ship Building and Repairing).
- The Ground Pool Maintenance, repair, and overhaul of manned, optionally manned, and unmanned ground platforms and industrial machinery (Primary NAICS 488999 – All Other Support Activities for Transportation).

MULTI-NATIONAL AVIATION SPECIAL PROJECT OFFICE (MASPO) MULTIPLE AWARD CONTRACT (MAC)

CONTRACT DATA

Vehicle Type	MAC IDIQ
Contracting Agency	US Army Contracting Command
Eligible Users	US Army MASPO, DoD, Other Federal Agencies, and Host Nations
Task Order Types	FFP and CR (All Types)
Period of Performance	October 11, 2018 – October 10, 2023
Contract Number	W58RGZ-18-D-0008
Program Ceiling	\$25B

SCOPE

The MASPO contract is an IDIQ contract vehicle that supports individual Task Orders (TO) for contractor logistics support (CLS), all elements of Integrated Product Support (IPS), and technical and engineering services incidental to the performance of CLS services on non-standard rotary-wing aircraft systems (NSRWA) for US Army MASPO, DoD, other federal agencies, and host nations.

The MASPO Project Management Office's (PMO) purpose is to procure, field, sustain, train, and provide technical support for NSRWA such as: Mi-17, MD-530, MD-500, Bell 200/400 series, UH-1, AH-6i and other aircraft.

The MASPO IDIQ contract supports services for NSRWA that are mainly OCONUS.



FOREIGN MILITARY SALES (FMS) ENGINEERING ASSESSMENT, PROCUREMENT, INTEGRATION, AND CONTRACTOR LOGISTICS SUPPORT (EPIC)

CONTRACT DATA

Vehicle Type MAC IDIQ
Contracting Agency Air Force Life Cycle Management Center (AFLCMC)
Eligible Users Air Force-Wide Fixed-Foreign Military Sales
Task Order Types FFP, CR, and Incentive
Period of Performance May 25, 2021 – May 25, 2031
Contract Number FA8691-21-D-1022
Program Ceiling \$950M

SCOPE

EPIC is an IDIQ contract vehicle issued by the Air Force Life Cycle Management Center (AFLCMC) at Wright-Patterson AFB. It is intended to support FMS engineering assessments, procurement of hardware and spares including repair and return, full aircraft and ISR sensor integration, technical manuals and subscriptions, and contractor logistics support.

DLA J6 ENTERPRISE IT SOLUTIONS JETS 2.0

CONTRACT DATA

Vehicle Type Agency-Specific, Multiple-Award Contract
Contracting Agency Defense, Defense Logistics Agency
Task Order Types Fixed/Cost
Period of Performance September 17, 2024 – October 20, 2034
Contract Number SP470924D0071
Program Ceiling \$12B

SCOPE

DLA JETS 2.0 Contractors provide the full range of IT services, technical and management expertise that support applications, software, hardware, infrastructure, systems, and research and development across the DLA IT Enterprise. Support will be provided for information technology solutions, technical support, maintenance, and sustainment; operations support; application development, maintenance, and technical support; and lifecycle management.

The specific scope of each effort will be based on the specific tasks to be set forth in individual task orders, but may include lifecycle tasks in one or more of the following areas:

- Task Area 1: Network and Telecommunication Services
- Task Area 2: Technology Services
- Task Area 3: Enterprise Service Delivery (ESD)
- Task Area 4: Defense Business System (DBS) Life Cycle Management: Acquisition, Development, Sustainment, Maintenance, and Technical Support
- Task Area 5: Lifecycle Program Support Services
- Task Area 6: Cyber Security Support Services
- Task Area 7: Program/Project Management Support
- Task Area 8: Enterprise Support Services
- Task Area 9: Technical Support
- Task Area 10: Cloud Hosting Services
- Task Area 11: Data and Information Governance Analytics Services
- Task Area 12: Modernization of Application Hosting Environment



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