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The Affordable Force

EZGovOpps Top 20 Programs/Contract Vehicles for 2023

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Alliant 3

Agency: GSA Estimated Value: \$75B

GWAC Summary Overview: [ALLIANT 3](#)

Associated Solicitation: [ALLIANT 3](#)

GSA Alliant 3 GWAC is a 10-year government-wide indefinite delivery/indefinite quantity (IDIQ) multiple award contract vehicle that provides a comprehensive range of IT services and solutions to federal agencies. Alliant 3 supports Agile and other IT development methods and includes IT service-based support of national security systems. The vehicle will include 3D printing integration, artificial intelligence, cloud computing, biometrics, cybersecurity, digital government, distributed ledger, digital process automation, internet of things, quantum computing, robotic process automation, software development, web analytics, secure access service edge and zero trust networks, and other IT services.

One Acquisition Solution for Information Services+ (OASIS+)

Agency: GSA Estimated Value: \$60B

IDIQ Summary Overview: [OASIS+](#)

Associated Solicitation: [OASIS+](#)

GSA OASIS+ is a family of multiple award, Indefinite Delivery, Indefinite Quantity (IDIQ) contracts that includes a broad range of commercial services and solutions for the entire spectrum of non-IT and IT services. This new contract is being referred to as Best in Class Multiple Award Contract with the amusing acronym BIC MAC. Technical and engineering domains include: Research and Development, Management and Advisory Services, Business Administration, Financial Services, Environmental Services, Marketing and Public Relations, Logistics, Facilities, and Human Services (Human Resources, Legal, and Social Services).

Medical Q-Coded Support and Services Next Generation (MQS2-NG)

Agency: Defense Health Agency Estimated Value: \$43B

Program Summary Overview: [MQS2-NG](#)

Associated Solicitation: [MQS2-NG](#)

The DHA seeks to build on strategic sourcing programs for clinical and medical support services using a market-based buying approach. This will be in the next generation suite of contracts which aggregates requirements across geographical areas, standardizes ordering processes, and streamlines purchasing

for DoD and other federal agencies. Objectives include provide supplemental medical staff, provide medical support services, conduct market analytics, and perform contract management. The MQS2-NG contract will include multiple vendor pools to allow for the acquisition of large buys, surge requirements, and short-term needs.

Solutions for Enterprise-Wide Procurement VI (SEWP VI)

Agency: NASA Estimated Value: \$20B

IDIQ Summary Overview: [SEWP VI](#)

Associated Solicitation: [SEWP VI](#)

Solutions for Enterprise-Wide Procurement VI (SEWP VI) is a multiple award Indefinite Delivery, Indefinite Quantity (IDIQ) contract vehicle. NASA is recompeting the current SEWP V contracts which are set to expire in April 2025. SEWP V is a designated best-in-class (BIC) contract, and the follow-on is expected to also be designated as a BIC contract. NASA's SEWP contracts were the most comprehensively used BICs in fiscal 2021, and small businesses accounted for 82% of SEWP V spending per government sources. SEWP VI is likely to continue to be a major vehicle for small businesses offering IT solutions.

Mission Partner Environment (MPE)

Agency: Air Force Estimated Value: \$10B

Associated Solicitation: [MPE](#)

Air Force Mission Partner Environment (MPE) is a multiple award Indefinite Delivery, Indefinite Quantity (IDIQ) contract vehicle that makes available a range of IT services and solutions to the US Air Force and other federal agencies. The Architecture, Engineering, and Integration (AE&I) contract will be funded primarily with research, development, test, and evaluation (RDT&E) funds. The place of performance will be worldwide with a preponderance of activity in the continental U.S.

Evolve

Agency: State Department Estimated Value: \$8B

Contract Summary Overview: [EVOLVE](#)

Associated Solicitation: [EVOLVE](#)

Evolve is part of Secretary Blinken's agenda to shape a State Department that is equipped to meet the obligations of the 21st century. Evolve will enable the Department to obtain technology services from companies with proven track records and to advance modern U.S. diplomatic goals including application of emerging technologies, cyber security, data analysis, innovations in climate and health, and workforce accessibility.

Protech 2.0 Fisheries, Satellites, Oceans, and Weather Domains

Agency: DOC Estimated Value: \$8B

IDIQ Summary Overview: [PROTECH 2.0](#)

Associated Solicitation: [PROTECH 2.0](#)

The Protech 2.0 domains are a multiple award Indefinite Delivery, Indefinite Quantity (IDIQ) contract vehicle that will provide services and solutions to the Department of Commerce and other federal agencies. The probable time of award for ProTech 2.0 Fisheries is September 2023. Protech 2.0 Fisheries Domain shares an \$8 billion ceiling with three other Protech domains: Satellites; Oceans; and Weather.

Common Hardware Systems—6th Generation (CHS-6)

Agency: Army Estimated Value: \$7.9B

IDIQ Summary Overview: [CHS-6](#)

Associated Solicitation: [CHS-6](#)

Division B of the Army Contracting Command Aberdeen Proving Ground is issuing a request for proposal (RFP) in support of Program Executive Office Command Control Communications-Tactical (PEO C3T), Product Lead Common Hardware Systems (PdL CHS) Common Hardware Systems 6th Generation (CHS-6) contract. CHS-6 will be an Indefinite Delivery Indefinite Quantity (IDIQ) contract with an expected ten-year period of performance. Its purpose is the procurement of total lifecycle system management solutions in support of the U.S. Army, Department of Defense, and federal government programs and agencies.

DLA JETS 2.0

Agency: Defense Logistics Agency Estimated Value: \$6B

Associated Solicitation: [DLA JETS 2.0](#)

Defense Logistics Agency (DLA) J-6 Enterprise Technology Services (JETS) 2.0 Contract includes a full range of IT services, technical and management expertise that support applications, software, hardware, infrastructure, and systems, across the DLA IT Enterprise. Support will be needed for many categories including information technology solutions, technical support, maintenance, and sustainment; operations support; application development, maintenance, and technical support; and lifecycle management. Additionally, the contract also supports administrative program management support for IT program offices and DLA Information Operations (J6) Office.

VA Supply Chain Modernization

Agency: VA Estimated Value: \$5B

Program Summary Overview: [VA Supply Chain Modernization](#)

Associated Solicitation: [VA Supply Chain Modernization](#)

The VA is redesigning and modernizing its supply chain. The VA Supply Chain manages the movements of all goods, services and information between stakeholders, including within the VA, external suppliers and service providers, and the veteran. All services the VA provides will be affected by the modernization effort: prosthetics, pharmacy, IT, medical/surgical supplies, medical equipment, facilities, burial, and benefit supplies.

GSA Ascend

Agency: GSA Estimated Value: \$5B

Associated Solicitation: [GSA ASCEND](#)

Ascend is part of GSA's Cloud Marketplace objectives and is a multiple-award blanket purchase agreement. It is used in conjunction with the Multiple Award Schedule (MAS) Special Item Numbers 518210C cloud and cloud-related IT professional services and 54151S IT professional services. These will be aimed at helping agencies simplify cloud acquisition while meeting specific cybersecurity requirements. There are 3 pools including infrastructure- and platform-as-a-service, software-as-a-service, and cloud IT professional services.

Missile Defense Agency (MDA) Integration & Operations for Enterprise Solutions (MIOES)

Agency: Missile Defense Agency Estimated Value: \$4.6B

Contract Summary Overview: [MIOES](#)

Associated Solicitation: [MIOES](#)

MIOES is a follow-on contract to the current Integrated Research & Development for Enterprise Solutions (IRES) contract. The acquisition seeks to achieve Missile Defense (MD) mission objectives by providing a flexible multi-purpose contract(s) to accomplish objectives in the following technical areas: Enterprise Information Environment, and Research Development Test & Evaluation (RDT&E) IT Services and Solutions, Missile Defense System (MDS) Mission IT Support and Solutions, MDS Mission Operations, MD Integration & Operations Center (MDIOC) Facility Operations and Sustainment, and Systems Engineering & Integration.

Army TADSS Maintenance Program 2 (ATMP2)

Agency: Army Estimated Value: \$4B

Program Summary Overview: [ATMP2](#)

Associated Solicitation: [ATMP2](#)

The Army ATMP2 was developed to obtain maintenance, sustainment, operations, and support of Army Program-of-Record (POR) TADSS, Live-Fire Ranges, Instrumentation Systems (IS) and the Synthetic Training Environment (STE) devices to accomplish the Army's Training Support System (TSS) TADSS

Logistics Support Program. Other requirements are to acquire training-related non-personal services in support U.S. Army training and the U.S. Army Security Cooperations mission. The TADSS-Related and Training-Related services include individual, unit, crew, and collective training support programs to prepare key leaders, individual soldiers, units and staff/headquarters elements.

NASA Agency Logistics Support Services

Agency: NASA Estimated Value: \$3.1B

Associated Solicitation: [NASA Agency Logistics Support Services](#)

The NASA Agency Logistics Support Services (ALSS) is a program that provides logistics and supply chain management services to NASA and its contractors. The goal of the ALSS program is ensuring the availability of the necessary materials, equipment, and services required to complete NASA's programs and projects. The ALSS program provides a range of logistics support services, including procurement, material management, warehousing and distribution, transportation, and logistics planning and analysis.

NextGen Procurement Service Agent–HIV (PSA HIV)

Agency: USAID Estimated Value: \$3B

Associated Solicitation: [PSA HIV](#)

The United States Agency for International Development (USAID) is seeking proposals to provide procurement services for commodities for family planning and reproductive health (FP/RH); malaria; maternal and child health and nutrition (MCHN); and potential other health elements, such as infectious disease response.

SITEC Enterprise Operations and Maintenance

Agency: Special Operations Command Estimated Value: \$3B

Associated Solicitation: [SITEC](#)

SITEC Enterprise Operations and Maintenance (EOM) contract is listed under the NAICS Category 541519 - Other Computer Related Services. The work will be performed at Tampa, FL 33621, USA. Future correspondence and notifications regarding this acquisition will be issued by FEDSIM on its opportunities announcement website (<https://fedsim.gsa.gov/industry/>).

Support Which Implements Fast Transitions (SWIFT) 6

Agency: USAID Estimated Value: \$2.8B

Associated Solicitation: [SWIFT 6](#)

The Support Which Implements Fast Transitions (SWIFT) Indefinite Delivery Indefinite Quantity (IDIQ) contract is a procurement vehicle under NAICS 541611. The purpose of SWIFT 6 is to provide USAID/OTI with two sets of services: 1) Programs; implementing partners establish, staff, manage, operate and support a flexible, quick response mechanism capable of administering and implementing USAID/OTI country (or regional) programs and provide support to program-funded USAID personnel; 2) Support; implementing partners recruit and deploy long-term technical assistance to support current and future

USAID/OTI country or regional program operations, and provide support to program-funded USAID personnel.

NextGen Procurement Service Agent–Lab, Diagnostics and Molecular (PSA Diagnostics)

Agency: USAID Estimated Value: \$2.5B

Associated Solicitation: [NextGen Procurement](#)

Procurement Service Agent (PSA) Lab, Diagnostics and Molecular Diagnostics (PSA Diagnostics) requirement is a mechanism within the Next Generation Global Health Supply Chain Suite of Programs. The purpose of this requirement is to provide procurement as a service (PaaS) to expand all-inclusive molecular contracts to all PEPFAR countries, develop VMI implementation approaches, and transition contract management to host governments in a sustainable stepwise approach. Contractors must support and develop strategies for USG to invest in the development of local laboratory service distribution and sample transport.

Operations and Science Support to the US Antarctic Program

Agency: NSF Estimated Value: \$2.5B

Associated Solicitation: [Operations and Science Support](#)

NSF is reviewing the creation of an Antarctic Science & Engineering Support Consortium (ASESC) for a follow-on transaction. NSF's USAP wishes to explore establishing and operating a consortium through a Consortium Management Firm (CMF) to carry on the Antarctic scientific or engineering provisions under USAP's direction and subject to a USAP-approved governance structure. ASESC may further USAP's mission by providing commercial support and management facilities, including logistics support activities so that U.S. supported scientific activities in the Antarctic region may be managed as a package under a single Consortium.

Missile Defense Agency (MDA) Ground Sensors (SN) Radar Programs

Agency: Missile Defense Agency Estimated Value: \$1B

Associated Solicitation: [MDA](#)

The Missile Defense Agency Ground Sensors Directorate (MDA/SN) is performing market research to determine if there are sources capable of satisfying the Agency's forthcoming needs for the Missile Defense System (MDS) radars, including the Army Navy/Transportable Radar Surveillance and Control Model 2 (AN/TPY-2) and the X-Band Radar (XBR) aboard the Sea-Based X-Band Radar (SBX). Future major requirement areas include (1) AN/TPY-2 and SBX Hardware and Software Development, (2) Production of AN/TPY-2 radars, components, spares, fleet refurbishment activities, and capability upgrades, and (3) Warfighter (WF) support requirements associated with AN/TPY-2 and SBX. Possible capability improvements may include increased digital control and processing, additional detection, tracking, and discrimination capability to counter advanced and emerging threats, increased field of view, increased power and sensitivity, more reliable and supportable components, and improved self-defense capabilities.