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## JAN 2017 APBI OPPORTUNITIES

<table>
<thead>
<tr>
<th>CATEGORY</th>
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<th>PM</th>
<th>VALUE</th>
<th>EST RFP DATE</th>
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<tr>
<td>SOFTWARE</td>
<td>Waveforms Software In-Service Support (SWISS)*</td>
<td>TR</td>
<td>$200M-$250M</td>
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<tr>
<td>HARDWARE</td>
<td>Mounted Family of Computer Systems (MFOCS) II</td>
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<td>HARDWARE</td>
<td>Common Hardware Systems CHS-5*</td>
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<td>HARDWARE</td>
<td>Small Airborne Networking Radio (SANR)*</td>
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<td>HARDWARE</td>
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*BRIEFED AT THE NOV 2015 APBI
# JAN 2017 APBI OPPORTUNITIES

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<td>HARDWARE</td>
<td>Tactical Relay Tower</td>
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<td>$30M-$40M</td>
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<td>HARDWARE</td>
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<td>HARDWARE</td>
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<td>HARDWARE</td>
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## JAN 2017 APBI OPPORTUNITIES

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<td>Systems Engineering and Technical Assistance (SETA)/Logistics Fielding and Training Services*</td>
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<td>Logistics, Fielding and Training Services</td>
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<td>KNOWLEDGE BASED SERVICES</td>
<td>Systems and RDT&amp;E Engineering Support Services*</td>
<td>WIN-T</td>
<td>$25M-$50M</td>
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<td>KNOWLEDGE BASED SERVICES</td>
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*BRIEFED AT THE NOV 2015 APBI*
### JAN 2017 APBI OPPORTUNITIES

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<td>GTACS</td>
<td>Very Small Aperture Terminal (VSAT) Sustainment and Support II</td>
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<td>Bahrain Radomes Task</td>
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<td>9M Antenna - Croughton</td>
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<td>GTACS</td>
<td>4th Generation Long Term Evolution (4G LTE) Procurement and Engineering Services*</td>
<td>WIN-T</td>
<td>$90M-$100M</td>
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<tr>
<td>GTACS</td>
<td>Troposcatter (Legacy) Production and Services*</td>
<td>WIN-T</td>
<td>$50M-$90M</td>
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<td>GTACS</td>
<td>Global Tactical Advanced Communication System (GTACS) II*</td>
<td>WIN-T</td>
<td>$4B-$6B</td>
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*BRIEFED AT THE NOV 2015 APBI*
DESCRIPTION: PdM Waveforms – The follow-on Waveforms Software In-Service Support (SWISS) contract will provide software development, maintenance, upgrades and enhancements to current Soldier Radio Waveform (SRW) and Wideband Networking Waveform (WNW) capabilities software as well as required development of future waveforms that meet critical requirements for communication and networking.

INCUMBENTS:
Harris Corporation: N66001-12-D-0043
GDC4S: N65236-11-D-4806

- CONTRACT TYPE: Multiple Award Indefinite Delivery Indefinite Quantity, Firm-Fixed-Price and Cost Type
- YEARS: 10 (5-year base, one 5-year option)
- EST. VALUE: $200M-$250M
- CONTACT: (ACC-APG) Brian Bosmans 443-861-4972 brian.c.bosmans.civ@mail.mil
- SOLICITATION #: W15P7T-17-R-0009
- EST. RELEASE DATE: 2nd QTR FY17

PM TACTICAL RADIOS - FY17 SOFTWARE OPPORTUNITIES

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
MOUNTED FAMILY OF COMPUTER SYSTEMS (MFOCS) II

**DESCRIPTION:** Design, develop, fabricate, test, deliver, and support MFOCS II hardware in alignment with the MFOCS Performance Specification and associated Interface Control Documents.

**INCUMBENT:**
DRS Tactical Systems:
W15P7T-13-D-0054

**CONTRACT TYPE:** Single Award Indefinite Delivery Indefinite Quantity, Firm-Fixed Price, Time & Materials

**YEARS:** 10 (5-year base, five 1-year options)

**EST. VALUE:** $800M-$900M

**CONTACT:** (DITCO-Scott)
Debra Powell-Schaffer
(618) 229-9467
debra.l.powell-schaffer.civ@mail.mil

**SOLICITATION #:** PL83220029

**EST. RELEASE DATE:** 2nd QTR FY17

*PM MISSION COMMAND – FY17 HARDWARE OPPORTUNITIES*

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
COMMON HARDWARE SYSTEMS CHS-5

DESCRIPTION: The Common Hardware Systems (CHS-5) contract will acquire non-developmental commercial off the shelf (COTS) Information Technology (IT) Items (hardware, ancillary products and technical services) for Army programs and other DoD agencies. Hardware is primarily commercial or modified commercial IT equipment to support tactical requirements. Included with these procurements are services providing total life cycle systems management support such as warranties, technical assistance, information management, integration, design, interoperability, field support, and sustainment.

INCUMBENT: General Dynamics C4 Systems: W15P7T-11-D-G402

- CONTRACT TYPE: Single Award Indefinite Delivery Indefinite Quantity Contract, Firm-Fixed-Price and/or Cost-Plus-Fixed-Fee Task Orders
- YEARS: 5 (3-year base, two 1-year options)
- EST. VALUE: $3.4B-$3.9B
- CONTACT: (ACC-APG) Shannon McBride 443-861-5067 shannon.m.mcbride6.civ@mail.mil
- SOLICITATION #: W15P7T-17-R-0008
- EST. RELEASE DATE: 2nd QTR FY17

PL NETWORK ENABLERS – FY17 HARDWARE OPPORTUNITIES

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
SMALL AIRBORNE NETWORKING RADIO (SANR)

DESCRIPTION: PdM AMF – SANR is a two-channel, software-defined, National Security Agency (NSA) Type 1 certified networking radio providing seamless real-time information for operation in mobile and dynamic combat environments that will meet tactical communications requirements as validated by the Army Aviation community. SANR will provide increased data throughput to Army Aviation platforms via the Soldier Radio Waveform (SRW) and Wideband Networking Waveform (WNW) capabilities, and maintain Single Channel Ground and Airborne Radio System (SINCGARS) capability. SANR will replace the current SINCGARS radios on Army Aviation platforms.

INCUMBENT: None

- CONTRACT TYPE: Single Award Indefinite Delivery Indefinite Quantity, Hybrid (Firm-Fixed-Price for Hardware and Cost-Plus-Fixed-Fee for Services)
- YEARS: 10 (5-year base, one 5-year option)
- EST. VALUE: $2.0B-$2.2B
- CONTACT: (ACC-APG) Brian Bosmans 443-861-4972 brian.c.bosmans.civ@mail.mil
- SOLICITATION #: W15P7T-17-R-0002
- EST. RELEASE DATE: 3rd QTR FY17

PM TACTICAL RADIOS - FY17 HARDWARE OPPORTUNITIES

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
DESCRIPTION: Procure sixteen (16) Low Rate Initial Production (LRIP) TROPO systems in support of Initial Operational Test and Evaluation (IOT&E). Following completion of successful IOT&E and a Full Rate Production (FRP) decision, PdM WIN-T, Inc 1 will exercise up to four (4) one-year options to procure the remaining 135 TROPO systems and achieve Full Operational Capability (FOC).
In addition to LRIP and FRP quantities, the contract will include modular installation kits, ancillary equipment, spare parts, limited data, limited technical support services, and all data required for fielding and support.

INCUMBENT: None

- **CONTRACT TYPE**: Single Award Indefinite Delivery Indefinite Quantity Contract, Firm-Fixed-Price and/or Cost-Plus-Fixed-Fee Task Orders
- **YEARS**: 5 (1-year base, four 1-year options)
- **EST. VALUE**: $140M-$190M
- **CONTACT**: (ACC-APG) Aaron Kazi 443-861-4992 aaron.h.kazi.civ@mail.mil
- **SOLICITATION #**: TBD
- **EST. RELEASE DATE**: 3rd QTR FY17

PM WARFIGHTER INFORMATION NETWORK – TACTICAL – **FY17 HARDWARE OPPORTUNITIES**

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
**DESCRIPTION:** The US Army’s PM Warfighter Information Network – Tactical (WIN-T) Increment II (Inc 2) has a requirement to procure the Tactical Relay Tower (TR-T) and associated spares, operations, sustainment, and engineering services. The TR-T extends the range of the Highband Networking Waveform (HNW) ground-based communications network.

**INCUMBENT:**
General Dynamics Mission Command (GDMS):
W15P7T-10-D-C007

**CONTRACT TYPE:** Single Award, Cost-Plus Fixed-Fee and Firm-Fixed Price

**YEARS:** 4-year base (no options)

**EST. VALUE:** $30M-$40M

**CONTACT:**
Tiffany Conway
(443) 861-4983
tiffany.l.conway2.civ@mail.mil

**SOLICITATION #:** TBD

**EST. RELEASE DATE:** 4th QTR FY17

**PM WARFIGHTER INFORMATION NETWORK-TACTICAL – FY17 HARDWARE OPPORTUNITIES**

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
MID-TIER NETWORKING VEHICULAR RADIO (MNVR)
FULL RATE PRODUCTION

DESCRIPTION: PD MNVR - FRP contract to procure approximately 10,000 modified Non-Developmental Item (NDI) MNVR radios to complete the established Army Acquisition Objective (AAO). Services include training, sustainment, logistics and engineering support.

INCUMBENT:
Harris Corporation: W15P7T-13-D-0068

- CONTRACT TYPE: Single Award Indefinite Delivery Indefinite Quantity, Hybrid (Firm-Fixed-Price for Hardware and Cost-Plus-Fixed-Fee for Services)
- YEARS: 10 (5-year base, one 5-year option)
- EST. VALUE: $800M-$1B
- CONTACT: (ACC-APG) Patricia Cuff (443) 861-4966 patricia.m.cuff.civ@mail.mil
- SOLICITATION #: TBD
- EST. RELEASE DATE: FY18

PM TACTICAL RADIOS – FY18 HARDWARE OPPORTUNITIES

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
COMSEC CRYPTOGRAPHIC SYSTEMS (CCS) - EMBEDDED CRYPTOGRAPHIC MODERNIZATION INITIATIVE (ECMI) – PRODUCTION

DESCRIPTION: The Army COMSEC Cryptographic Systems (CCS) program will require production of cryptographic cards for modernizing the embedded cryptographic functions within the SINCGARS RT-1523 E/F, AN/ARC-201D/RT-1478D and PSC-5D RT1672D tactical radio systems. Multiple production task orders may be awarded to support the Build to Print embedded cryptographic solutions for each radio. Included with these procurements are systems management support such as system engineering, technical assistance and warranties.

INCUMBENT: None

- **CONTRACT TYPE:** Multiple Award Task Order (MATO) Contract with Firm-Fixed-Price, Cost Plus Fixed Fee and Cost Plus Incentive Fee Hybrid Task Orders
- **YEARS:** 5 (1-year base, four 1-year options)
- **EST. VALUE:** $900M-$1.1B
- **CONTACT:** TBD
- **SOLICITATION #:** TBD
- **EST. RELEASE DATE:** 1st QTR FY19

PL NETWORK ENABLERS - FY19 HARDWARE OPPORTUNITIES

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NEXT GENERATION LOAD DEVICE-MEDIUM (NGLD-M)

**DESCRIPTION:** The Army Key Management (KM) program will require manufacturing, production and service support for the Next Generation Load Device-Medium (NGLD-M) fill devices. The NGLD-M is envisioned to be an SKL v3.1 with a RESCUE cryptographic engine technology insertion. Support services requirements include technical assistance and periodic engineering change proposals. Additional services may include repairs, engineering support, spares provisioning, integration and software support.

**INCUMBENT:** Sierra Nevada Corporation: W15P7T-12-D-0019

- **CONTRACT TYPE:** Full and Open Competition; Single Award Indefinite Delivery Indefinite Quantity Contract with Firm-Fixed-Price Delivery/ Cost-Plus-Fixed-Fee and/or Cost-Plus Incentive Fee Task Orders
- **YEARS:** 5 (1-year base, four 1-year options)
- **EST. VALUE:** $300M – $325M
- **CONTACT:** (ACC-APG) Shannon McBride 443-861-5067 shannon.m.mcbride6.civ@mail.mil
- **SOLICITATION #:** TBD
- **EST. RELEASE DATE:** 1st QTR FY19

PL NETWORK ENABLERS – FY19 HARDWARE OPPORTUNITIES

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
DESCRIPTION: Contract provides engineering, architecture, integration and readiness support services that span the total life-cycle of PEO C3T systems. The required services include System of Systems Engineering and Integration, Network Engineering, Architecture Development, Interoperability Engineering, Information Assurance, Technology Transition/Insertion, Testing, Fielding and Training.

INCUMBENT: Bowhead: W15P7T-15-D-0010

CONTRACT TYPE: Single Award Indefinite Delivery Indefinite Quantity Contract, Cost-Plus-Fixed-Fee Task Orders

YEARS: 5 (1-year base, four 1-year options)

EST. VALUE: $80M-$90M

CONTACT: (ACC-APG)
John Onieal
443-861-5067
john.w.onieal.civ@mail.mil

SOLICITATION #: W15P7T-17-R-0004

EST. RELEASE DATE: 3rd QTR FY17
**DESCRIPTION:** The Military Technical Solutions (MilTech) contract will provide technical, planning, architecture, engineering, development, implementation, support and sustainment of information and knowledge management solutions and services for the Army PEO C3T and other Department of Defense (DoD) organizations. This effort requires thorough knowledge of DoD and Army Information Technology (IT) policies and procedures, and all solutions and services must adhere to Federal, DoD, Army, and local IT, Information Assurance (IA), and Cyber Security policies.

**INCUMBENT:**
Data Systems Analysts, Inc: HC1028-08-D-2006, 2T03

- **CONTRACT TYPE:** Single Award, Cost-Plus-Fixed-Fee
- **YEARS:** 5 (1-year base, four 1-year options)
- **EST. VALUE:** $90M-$100M
- **CONTACT:** TBD
- **SOLICITATION #:** TBD
- **EST. RELEASE DATE:** 3rd QTR FY17

**PL NETWORK ENABLERS - FY17 KNOWLEDGE BASED SERVICES OPPORTUNITIES**

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PROGRAMMATIC SERVICES

DESCRIPTION: Contract will include Programmatic Support for Project Manager Warfighter Information Network-Tactical (PM WIN-T). The support comprises a broad range of efforts including: analysis, integration, exercise and demonstration planning, reporting, planning, operational, analytical, technical support and contract/program management, and system engineering. This support includes assisting PM WIN-T with programmatic support services for the acquisition life cycle of the programs.

INCUMBENT: Janus Research Group: GS-06F-0636Z, TO GSQ0214CJ003

- CONTRACT TYPE: TBD
- YEARS: 5 (1-year base, four 1-year options)
- EST. VALUE: $125M-$175M
- CONTACT: TBD
- SOLICITATION #: TBD
- EST. RELEASE DATE: 3rd QTR FY17

PM WARFIGHTER INFORMATION NETWORK-TACTICAL – FY17 KNOWLEDGE BASED SERVICES OPPORTUNITIES

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
**SYSTEMS ENGINEERING AND TECHNICAL ASSISTANCE (SETA) / LOGISTICS FIELDING AND TRAINING SERVICES**

**DESCRIPTION:** This contract will provide SETA support services within Project Manager Tactical Radios (PM TR) and Product Manager (PdM) organizations for program management services, system engineering, program/product analysis, operations, software engineering, network management, and technical services. Majority of support services will be located directly at Aberdeen Proving Ground (APG). This effort may also include logistics, training, field support, computer based training, and technical manual writing previously procured under the GSA LogWorld contract.

**INCUMBENTS:**
Booz Allen & Hamilton (BAH):
GS00Q09BGD0019, TO GST0212CJ0011
GST0213CJ0031
ESP:
GS-10F-0008V, TO GSQ0216CJ0006

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**PM TACTICAL RADIOS - FY18 KNOWLEDGE BASED SERVICES OPPORTUNITIES**

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
**DESCRIPTION:** The US Army’s PM Warfighter Information Network – Tactical (WIN-T) has a requirement for Integrated Logistics Support (ILS). The support comprises a broad range of ILS tasks to include logistics planning, technical writing, training, fielding, property book, warehouse management and shipping. This support includes assisting PM WIN-T with the acquisition life cycle of all the programs.

**INCUMBENT:**
ESP:
GS-10F-0008V, TO GSQ0214CJ004

**PM WARFIGHTER INFORMATION NETWORK-TACTICAL – FY18 KNOWLEDGE BASED SERVICES OPPORTUNITIES**

- **CONTRACT TYPE:** TBD
- **YEARS:** 5 (1-year base, four 1-year options)
- **EST. VALUE:** $125M-$175M
- **CONTACT:** TBD
- **SOLICITATION #:** TBD
- **EST. RELEASE DATE:** 1st QTR FY18

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
SYSTEMS AND RDT&E ENGINEERING SUPPORT SERVICES

DESCRIPTION: Contract will include systems engineering and technical support, laboratory support, test support, field engineering support, and acquisition of communications equipment to support Wideband Global SATCOM (WGS), Defense Satellite Communication Subsystem (DSCS), Advanced Extremely High Frequency (AEHF), and Military Strategic and Tactical Relay (MILSTAR) SATCOM programs, projects and initiatives.

INCUMBENT: LINQUEST:
GS-23F-0113S, TO GSQ0215CJ0010

- CONTRACT TYPE: TBD
- YEARS: 3 (1-year base, two 1-year options)
- EST. VALUE: $25M-$50M
- CONTACT: TBD
- SOLICITATION #: TBD
- EST. RELEASE DATE: 2nd QTR FY18

PM WARFIGHTER INFORMATION NETWORK-TACTICAL – FY18 KNOWLEDGE BASED SERVICES OPPORTUNITIES

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
ENGINEERING AND TECHNICAL SUPPORT SERVICES

**DESCRIPTION:** The US Army’s PM Warfighter Information Network – Tactical (WIN-T) has a requirement for systems engineering and technical services. The support comprises of a broad range of engineering and technical efforts including: strategic planning; concept development and requirements planning; systems design, engineering and integration; documentation support and software/hardware engineering. This support includes assisting PM WIN-T with the acquisition life cycle of all the programs.

**INCUMBENT:**
Booz Allen Hamilton:
GS00Q09BGD0019, TO GSQ0215CJ0005

- **CONTRACT TYPE:** TBD
- **YEARS:** 5 (1-year base, four 1-year options)
- **EST. VALUE:** $100M-$150M
- **CONTACT:** TBD
- **SOLICITATION #:** TBD
- **EST. RELEASE DATE:** 3rd QTR FY18

*PM WARFIGHTER INFORMATION NETWORK-TACTICAL – FY18 KNOWLEDGE BASED SERVICES OPPORTUNITIES*

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
**CONTRACT TYPE**: Firm-Fixed-Price, Cost-Plus-Fixed-Fee Task Order (TO) under Global Tactical Advanced Communications Systems (GTACS) Multiple Award Indefinite Delivery Indefinite Quantity contract.

**YEARS**: 3 (1-year base, two 1-year options)

**EST. VALUE**: $190M - $210M

**CONTACT**: (ACC APG)
David Doty
(443)-861-5001
david.s.doty.civ@mail.mil

**SOLICITATION #**: SGTACS-16-R-0009

**EST. RELEASE DATE**: 2nd QTR FY17

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
Description: The US Army’s PM Warfighter Information Network – Tactical (WIN-T) SATCOM has a requirement to procure, ship to site and install complete radome assemblies and accessory sets to enclose a Modernization of Enterprise Terminal (MET) 12.2-meter Large Fixed Antenna (LFA) at Naval Computer and Telecommunications Station (NCTS) Bahrain. The majority of the task is being procured on a Firm-Fixed-Price (FFP) basis and results in a hardware item deliverable.

Contract Type: Small Business Set Aside, Firm-Fixed-Price, Cost-Plus-Fixed- Fee Task Order (TO) under Global Tactical Advanced Communications Systems (GTACS) Multiple Award Indefinite Delivery Indefinite Quantity contract

Years: 3 (1-year base, two 1-year options)

Est. Value: $3M-$4M

Contact: (ACC-APG) David Doty (443)-861-5001 david.s.doty.civ@mail.mil

Solicitation #: W15P7T-17-R-GTAC-0013

Est. Release Date: 2nd QTR FY17

Inhumbent: None

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
**DESCRIPTION:** The US Army’s PM Warfighter Information Network – Tactical (WIN-T) SATCOM has a requirement to establish a third 9m antenna with a shelter in support of the Senior Leader Command, Control, and Communications System - Airborne (SLC3S-A), which provides executive airborne communications supporting world-wide command and control capabilities to US Government Senior Leaders. The task order requires a 9m in dish size to work over the Ku frequency band. The contractor shall build, test, and install a 3rd antenna system with a shelter, Inter-facility Link (IFL), power, cables, racks and hardware integrated with the other 2 antenna systems.

**INCUMBENT:**
Datapath:
W15P7T-06-D-L215, 0039

**CONTRACT TYPE:** Small Business Set Aside, Firm-Fixed-Price and/or Cost-Plus-Fixed-Fee Task Order (TO) under Global Tactical Advanced Communications Systems (GTACS) Multiple Award Indefinite Delivery Indefinite Quantity contract

**YEARS:** 1-year base (no options)

**EST. VALUE:** $1.5M-$2.5M

**CONTACT:** (ACC-APG)
Grace Battle
443-561-4998

**SOLICITATION #:** W15P7T-17-R-0011

**EST. RELEASE DATE:** 2nd QTR FY17

**PM WARFIGHTER INFORMATION NETWORK-TACTICAL SATCOM - FY17 GTACS OPPORTUNITIES**

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4TH GENERATION LONG TERM EVOLUTION (4G LTE) PROCUREMENT AND ENGINEERING SERVICES

DESCRIPTION: Procurement of 4G LTE cellular equipment, engineering and support services to include integration, testing, logistics, software support, maintenance and configuration management for capability for PdM WIN-T, Inc 1 Signal Modernization and DIRECT programs.

INCUMBENTS:
Atlantic Diving Supply (ADS) Inc; Oceus Networks (hardware only): SPM8EJ-14-D-0005, Order #14CM

- **CONTRACT TYPE:** Firm-Fixed Price Hardware with Cost-Plus-Fixed-Fee Engineering and Support Services under Global Tactical Advanced Communications Systems (GTACS) Multiple Award Indefinite Delivery Indefinite Quantity contract
- **YEARS:** 3 (1-year base, two 1-year options)
- **EST. VALUE:** $90M-$100M
- **CONTACT:** (ACC-APG) David S. Doty 443-861-5001 david.s.doty.civ@mail.mil
- **SOLICITATION #:** TBD
- **EST. RELEASE DATE:** 3rd QTR FY17

PM WARFIGHTER INFORMATION NETWORK-TACTICAL SATCOM – FY17 GTACS OPPORTUNITIES

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.
TROPOSCATTER (LEGACY) PRODUCTION AND SERVICES

DESCRIPTION: The US Army’s PM Warfighter Information Network – Tactical (WIN-T) SATCOM has a requirement for a Ruggedized C-Band Transit Case Troposcatter Communications Systems AN/TSC-198 V3. The contractor shall be responsible for all efforts associated with equipment production, integration, testing, training, logistics, packaging, storage and shipment.


- **CONTRACT TYPE:** Firm-Fixed Price/Cost Plus Fixed Fee Task Order (TO) under Global Tactical Advanced Communications Systems (GTACS) Multiple Award Indefinite Delivery Indefinite Quantity contract
- **YEARS:** 3 (1-year base, two 1-year options)
- **EST. VALUE:** $50M-$90M
- **CONTACT:** (ACC-APG) David Doty 443-861-5001 david.s.doty.civ@mail.mil
- **SOLICITATION #:** SGTACS-16-R-0001
- **EST. RELEASE DATE:** 4th QTR FY17

PM WARFIGHTER INFORMATION NETWORK-TACTICAL SATCOM – FY17 GTACS OPPORTUNITIES

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GLOBAL TACTICAL ADVANCED COMMUNICATION SYSTEM (GTACS) II CONTRACT

DESCRIPTION: This contract serves as a follow on to GTACS I. GTACS has established the overarching requirements for the contractor – providing hardware, software, services and data in support of the Command, Control and Communications (C3T) mission. This contract is designed to support Acquisition Programs throughout the acquisition lifecycle to include Research and Development (R&D), Production and Operations & Sustainment (O&S).

INCUMBENTS:

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<tr>
<th>CACI</th>
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<td>L-3</td>
<td>Scientific Research Corp</td>
<td>D&amp;S</td>
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<td>Viasat</td>
<td>Telecommunication Systems</td>
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- **CONTRACT TYPE:** Competitive Partial Small Business Set-Aside, Multiple Award Indefinite Delivery Indefinite Quantity Hybrid (Cost-Plus-Fixed-Fee, Fixed-Price)
- **YEARS:** 5 (1-year base, four 1-year options)
- **EST. VALUE:** $4B-$6B
- **CONTACT:** (ACC-APG)
  Megan Ridner
  (443) 861-4999
  megan.a.ridner.civ@mail.mil
- **SOLICITATION #:** W15P7T-17-R-0005
- **EST. RELEASE DATE:** 2nd QTR FY18

PM WARFIGHTER INFORMATION NETWORK-TACTICAL SATCOM - FY18 GTACS OPPORTUNITIES

The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services.