

OVERARCHING STATEMENT OF WORK (SOW) TECH SOUTH SUPPORT SERVICES

1.0 PURPOSE

This acquisition is to provide both Research and Development (R&D) and Operations and Maintenance (O&M) non-personal support services for the Defense Intelligence Agency (DIA), Directorate for Science and Technology (ST) Office of Advanced Technologies Intelligence (ATI) Tech South.

2.0 BACKGROUND

The mission of DIA/ST is to develop and employ cutting edge scientific and technical (S&T) capabilities; lead and prioritize S&T enterprise programs that enhance analysis, collection, operations, and acquisition activities; and conduct specialized technical collection and exploitation activities in order to prevent strategic surprise. The aim is to provide the user with revolutionary war-winning science and technology capabilities while managing risks to optimize cost, schedule and performance tradeoffs. Support services are required to supplement and support Government project managers with highly specialized skills and expertise. Due to the unique and multi-faceted work performed by Tech South, the skills sets required to support various project activities may require short-term surges in skilled labor, subject matter experts and possible non-traditional work schedules.

3.0 SCOPE OF WORK

As specified under each individual task order (TO), the contractor shall furnish all labor, materials, equipment, and supplies necessary to perform Research, Development, Test and Evaluation (RDT&E) and Operations and Maintenance (O&M) services. The support services shall be in accordance with the task requirements outlined below. The contractor shall provide all resources to achieve the requirements, accomplish the activities described in the SOW and satisfy the deliverables and reporting requirements. All tasks shall be performed according to the US Government requirements and in accordance with policies, directives, guidelines and/or manuals that shall be made available to contractor personnel as needed.

4.0 REQUIREMENTS

The contractor shall perform all necessary tasks within the functional areas listed below. All personnel assigned to this contract shall be capable of working in a rapid development/high-operational tempo environment and be able to work independently.

- 4.1 **Program Management:** Assign an experienced Program Manager (PM) to this effort with responsibility for the overall administrative, technical, cost, quality and schedule performance of the project. Manage the project in accordance with an approved Quality Management Plan (QMP). Report any significant deviations in the projects technical, cost, and/or schedule parameters immediately to the Contracting Officer's Representative (COR). Submit monthly Status Reports and Funds and Man Hours Expenditure Reports with the cutoff date for the reports coinciding with the contractor's monthly billing cycle to support invoice review and certification. Provide a Final Contract Summary Report detailing all work performed and deliverables received during the contract's period of performance. Provide a list of all contractor acquired property (CAP) at the end of the contract at which point the government will decide on the disposition.

The level of expertise required for the program manager is as follows:

TS/SCI security clearance w/ ability to pass a CI poly; five years of experience in project management; strong Microsoft (MS) 365 skills; and working knowledge and understanding of Department of Defense (DoD) processes, procedures, and terminology.

Within seven (7) business days of the task order award, the contractor shall attend a Kick-off meeting. The project manager shall provide information on its team's organization (including subcontractors, if any), personnel that will be assigned, and present the contractor's plan for management of the task order.

- 4.1.1 **Kickoff Meeting:** Conduct a project kick-off meeting within seven (7) business days of TO award to review the QMP and the Government's Quality Assurance Surveillance Plan (QASP) to make sure both Government and contractor are on track together and to discuss the details of the establishment and transition to the contractor's labor force for this effort.
- 4.1.2 **Supervision of Contractor Employees:** Appoint two (2) of the proposed tasked FTE's to also serve as an on-site Team Leader with managerial and supervisory capabilities to assure the effective performance of the contract to include monitoring the work assignments of contractor personnel. At no time will the Government supervise contractor personnel. The Government reserves the right to manage contractor workload priorities as necessary commensurate with changing mission requirements and necessity. Qualifications of the on-site Team Leader are subject to government KO and COR review and approval. All direction to the contractor will be through the CO and/or COR.
- 4.2 **Quality Management Plan (QMP):** At the task order level, if applicable, prepare and submit for COR approval a QMP to establish the project baseline, enable

monitoring of progress and assess the contractor's performance in the accomplishment of the contracted work objectives. Manage the project in accordance with the approved QMP and report any significant deviations in the projects' technical, cost, and/or schedule parameters immediately to the COR. Submit a draft QMP as part of the contractor proposal. Submit the final QMP to the COR no later than (NLT) five (5) business days following the kick off meeting together with the kick off meeting/minutes.

- 4.2.1 The QMP describes the inspection system for the requested services listed in the SOW. It specifies how, when, and who shall inspect each service. It describes methods used to record the quality control inspection and the disposition of these inspection records. The plan demonstrates the contractor's approach for filling vacancies with well qualified personnel at reasonable cost in a timely manner, for managing changes in workload requirements, for managing contractor personnel travel both in the continental United States (CONUS) and outside the CONUS (OCONUS), and for providing timely and accurate invoices. It documents the contractor's approach for providing Consultant Support, providing direct purchasing support and responding to Quick Reaction requirements.
- 4.2.2 Prior to the start of the first performance period, make any appropriate modifications to the QMP and obtain acceptance of the QMP by the Contracting Officer (CO) and COR before the start of the first performance period. Update the QMP as changes occur and submit for review and acceptance by the Government. The CO will notify the contractor of acceptance or required modifications to the QMP.

4.3 **Task Area 1–Scientific and Engineering Support**

- 4.3.1 **Science and Engineering Functions:** Support the following scientific and engineering functions (not all inclusive):
 - 4.3.1.1 **Technological Opportunity Discovery:** Investigate and evaluate emerging S&T in commercial applications/markets and R&D projects conducted by universities, other Government organizations, and private industry to recommend new technological opportunities to satisfy DIA requirements. Participate as subject matter expert in working groups and other forums relevant to application of S&T to intelligence problems. Support planning, programming and budgeting activities with S&T proposal descriptions and justifications.
 - 4.3.1.2 **Requirements Analysis:** Perform analysis of intelligence operational requirements, interpret user needs and provide input for system capability requirements documents in regards to scientific and engineering realities and limitations for specification of key performance parameters, initial capability descriptions and

capability development documents. Performs requirements translations by converting operational and technical requirements to specifications for specific hardware and software necessary to complete system design and development.

- 4.3.1.3 Analysis of Alternatives: Conduct market analyses to evaluate maturity and suitability of potential technology solutions to satisfy documented capability needs. Identify and assess alternatives for effectiveness and performance, cost, schedule, compatibility of concept of operations with existing infrastructure, personnel and doctrine, and overall risk in terms of sensitivity to changes in assumptions and variables, technological maturity, integration challenges, manufacturing feasibility and other considerations.
- 4.3.1.4 Systems Engineering: Perform systems engineering activities to analyze user requirements and operational capabilities and constraints, define objectives and develop concept and system performance levels and constraints. Perform functional needs analysis and allocation to decompose and translate intelligence operations requirements, concepts and systems into design solutions. Define scientific and engineering concerns, realities and limitations. Specify enabling and critical technology, subsystems and verification path.
- 4.3.1.5 Design & Build: Perform concept designs for both payloads and platforms to improve, enhance or create technical collection opportunities. Develop detailed design drawings using computer aided design (CAD) software to develop prototype concepts capable of fabrication. Perform 3-D printing of CAD models to evaluate form factor and usability concepts. Works with end users to capture modifications required to meet operational requirements. Collaborates with Fabrication Technician to ensure design's accounted for manufacturing limitations and timelines.
- 4.3.1.6 Evaluation: Develop evaluation plans in collaboration with independent test organizations and operational users. Plan and prepare for evaluation events, including performing necessary acquisitions to support test plan execution. Execute evaluation plan to evaluate technical/operational performance of developmental technologies, commercial off the shelf (COTS) and government off the shelf (GOTS) systems and prototypes. This will require fieldwork in austere environments including the maritime domain. Analyze data to evaluate performance against technical metrics and key performance parameters. This will require the use of mathematical models and statistical software

analysis packages. Present findings via written documentation and presentations.

- 4.3.1.7 Technology Performance Research: Perform market research and surveys of technologies as they compare to technical and operational requirements. Develop evaluation criteria to determine if various technologies meet operational needs and can fit within the constraints levied under a given Concept of Operations. Perform technical evaluations of given technologies. This possibly will require fieldwork in austere environments including maritime domain. Present findings from technical research to project leads and operational entities.
- 4.3.1.8 Integration: Perform integration of various payloads into unmanned platforms including Unmanned Aerial Systems (UAS), Unmanned Surface Vehicles (USV), Unmanned Underwater Vehicles (UUV) and robotic systems. Develop strategies to compensate for the interface of complex sensing systems into the command and control systems of various platforms. Perform physical integration of payload into platforms ensuring platform stability and sensor performance is not degraded. This may entail redesigning and repackaging COTS and GOTS items as well as performing miniaturization to meet payload form factor and weight limitations.
- 4.3.1.9 Reverse Engineering: Evaluate various technologies for vulnerabilities and threats. Be capable of evaluating various technologies, hardware, firmware, and software to determine data transmission, storage and possible data injection points. Design and build replica systems based on limited or partial information including pictures, drawings, parts lists and schematics. Work collaboratively in a team of engineers, scientists, and fabrication technicians to deconstruct complex electronics, gain a complete understanding of internal and external data transfer and reassemble replicate systems.
- 4.3.1.10 Software and Algorithm Development: In support of ATI and ST developmental efforts, develop necessary software and algorithms to perform functions such as command and control, data mining, machine learning, target/pattern recognition and data management. May require development of code from scratch or the leveraging of existing code from ongoing activities to improve or streamline data utilization from various sensor systems and/or platforms. Work with technical directors, project officers, and support teams to assist in the development of end to end collection systems to include payload/platform integrations.

- 4.3.1.11 Ruggedization: Evaluate complex sensor systems from a standpoint of environmental tolerances such as but not limited to, moisture, humidity, temperature, vibration, pressure and dust. Identify weakness in various sensing systems with environmental testing to determine necessary improvements necessary to meet technical and operational requirements. Work with engineers, scientists and fabricators to design potential solutions without affecting acceptable form factor or performance metrics. Model and simulate acceptable designs to determine if solutions meet technical and operational requirements without affecting sensor performance including selectivity and sensitivity. Execute the design solution performing all necessary material acquisition and fabrication to stabilize critical system components from sources of environmental interference. Work with test teams to develop and implement a strategy to assure any modifications performed to the system have no impact on either form factor or performance.
- 4.3.1.12 Acquisition Planning: Support systems acquisition planning activities to include: defining project scope and tasks; creating work breakdown structures; building schedules; estimating resources, costs and budgets; and developing plans for test and evaluation, transition, training, communications, risk management, systems engineering, life cycle maintenance/logistics, source selection, property management and others.
- 4.3.1.13 Procurement/Purchasing: Support procurement and purchasing actions by assisting and coordinating procurement package documentation such as statements of work, cost estimates and others. Provide expert technical review of contractor proposals and white papers in support of source selection activities.
- 4.3.1.14 Execution Monitoring and Control: Provide technical expertise for monitoring and control of contracted S&T acquisitions. Forecast and track vendor progress against plan for cost, schedule and performance. Provide expertise for oversight of test and evaluation activities. Participate in project management reviews.
- 4.3.1.15 Closeout, Transition and Fielding: Support project closeout actions to include contract closeout activities and documentation. Support transition and fielding activities to include providing user training and system documentation and participating in and coordinating logistical aspects for fielding and operation of acquired capabilities. These activities could involve long-term travel and/or overseas travel.

4.3.1.16 Exercise, Training and Operational Fielding Support:

Provide expert technical support for exercises, pre-operational planning and workup and operations. Provide support for planning, coordinating, managing logistics, operator training and general execution of DIA evaluations, exercises, training and operational fielding. Facilitate DIA support to and leveraging of other agency capabilities and initiatives. Arrange and schedule required outside services. Coordinate ordering supplies, consumables and minor equipment for the conduct of tests, evaluations, exercises and operations. Travel and temporary duty may be required to locations worldwide.

4.3.1.17 Training: As directed by the Government, attend training, familiarization sessions, working groups, conferences and other venues to gain expertise with DIA systems, processes and projects.

4.3.2 **Scientific and Engineering Labor Categories:** Provide support in the following scientist and engineer labor categories (not all inclusive). The science and engineering career fields are increasingly intertwined. The number and combinations of specialties and subspecialties cannot be exhaustively stated. Individual task orders will provide detail on the particular mix of knowledge, skills and abilities required.

4.3.2.1 Computer Scientist/Software Engineers, Technicians and Mathematicians: Contractors staffed within these categories will generally have the knowledge and skillsets to: Provide expertise for the application of mathematical theory, computational techniques and computing technologies to science, engineering and information sciences. Numerous and diverse specialties exist including but not limited to: algorithm design and analysis; artificial intelligence; architecture and parallel computing systems; bioinformatics and computational biology; database and information systems manipulation and exploitation; graphics and human-computer interface, programming and software engineering; scientific computing; and systems and networking to include mobile, wireless, ad-hoc networks and sensor networks. Specialties in distributed systems networking include operating systems, security architectures and real-time and embedded subsystems.

4.3.2.2 Electrical, Electronic and Optical Engineers and Technicians: Provide expertise for application of electricity, electronics and electromagnetism for technology development. Electrical engineering includes design, development, test, manufacturing and installation of electrical equipment, components, or

systems. Electronic engineering includes specialties in computer, radio frequencies, controller and telecommunications engineering. Optical engineering includes design of electro-optical systems exploiting the properties of electromagnetic radiation and its interaction with matter.

- 4.3.2.3 Industrial, Applied and Systems Engineers and Engineering Scientists Management: Provide expertise for planning systems and processes for delivering quality products with optimal expenditure while assuring the availability, suitability and reliability of components and subsystems.
- 4.3.2.4 Materials Engineers and Scientists: Provide expertise in applying principles of chemistry, math, physics and biological sciences to the process of converting raw materials or chemicals into purposeful forms. Forensic chemistry is a specialty which requires tools from many disciplines, including chemistry, biology, materials science, and genetics to analyze evidence/samples to reach conclusions. Scientific engineering is another specialty, which includes molecular, bio-molecular and materials engineering.
- 4.3.2.5 Mechanical and Aerospace Engineers and Technicians: Provide expertise for development of systems, processes, machines, engines, tools and other mechanically functioning equipment. Provide expertise for design, analysis and usage of heat and mechanical power for the operation of machines and mechanical systems. Aerospace Engineering with a specific focus on the design, construction, and science of airborne platforms/vehicles, payload integration as it relates to flight stability and performance, and is concerned with the science and force of physics particular to the environment of the atmosphere and space. Engineers will require understanding of flight operations, command, control, and communication systems necessary to perform flight tests and operations.
- 4.3.2.6 Structural and Civil Engineers and Technicians: Provide expertise applying the principles of physics, mathematics, and engineering to design and analyze infrastructure, ensuring integrity and safety of various structures such as buildings and other projects. Provide expertise to determine whether these structures can withstand the intended loads, forces, and environmental conditions they will be subjected to throughout their lifespan. Studying soil and rock properties to assess their suitability for construction and foundation design. Evaluate foundation types and methods. Read and interpret architectural

and construction blueprints to understand the design intent and structural requirements. Create plans and specifications that detail the materials, dimensions, and configurations of structures. Utilize specialized software to create digital models of structures simulating how different loads, such as wind, earthquakes, or live loads, will affect the structure's stability and performance. Perform complex calculations to determine factors like load distribution, stress, strain, and deflection in various structural components. Identify potential risks and vulnerabilities in structures and proposing appropriate measures to mitigate these risks.

- 4.3.2.7 Nuclear Engineers and Scientists: Provide expertise for nuclear engineering projects or applying principles and theory of nuclear science to problems concerned with release, control, and use of nuclear energy and nuclear materials. Will require technical skills to evaluate detection and collection technologies and to perform initial capability assessments to determine feasibility technologies as they relate to specific concepts of operations.
- 4.3.2.8 Bioengineers and Bio-scientists: Provide expertise, combining knowledge in biology, chemistry, engineering, medicine, mathematics and other disciplines to study living organisms: how they grow, reproduce, and interact among themselves and with their environment. Study the composition, physical principles, function and interaction of living cells and organisms, their electrical and mechanical energy, and related phenomena. Many specializations exist including biomedical engineering, biochemistry, bioinformatics/statistics, biophysics, cell/molecular biology, ecology, genetic engineering, immunology and microbiology.
- 4.3.2.9 Chemical Engineers and Chemists: Provide expertise, combining knowledge in chemistry, engineering, medicine, mathematics and other disciplines to study chemical compounds, including synthesis, reactivity, and behavior in the environment. Perform protocol development for laboratory instrumentation to enhance or increase the sensitivity and selectivity of instruments to detect and identify compounds and chemicals of interest. Understand various signatures created by chemical compounds, their reaction in the environment and the equipment necessary for their synthesis and production. Be capable of mapping out chemical processes and reactions to identify improved methods of collection and identification.

- 4.3.2.10 Physicists: Provide expertise for the application of physical laws and theories to problems in nuclear energy, electronics, optics, materials, communications, mechanical and aerospace technology, medical instrumentation and other technology areas. Specialties are numerous and diverse.

4.4 **Task Area 2–Touch Labor Support:**

- 4.4.1 **Touch Labor Functions**: Provide specialized fabrication, maritime, airborne, maintenance and machine shop expertise in support of ST project managers for delivery of optimal S&T capabilities. Support the following touch labor functions (not all inclusive):
- 4.4.1.1 Vehicle and Platform Maintenance: Performs all necessary maintenance on ATI land based, maritime and airborne platforms excluding vehicle that are leased under GSA programs. This area will require mechanic specialization in marine systems, aeronautic systems and electric vehicles. Maintains schedules and performs routine and preventive maintenance as required by each platform. Performs trouble-shooting services of complex maritime, HVAC, electrical and propulsion systems in support of ATI operations. Orders and maintains standing supplies required to support maintenance of assets on multi day operations. Performs emergency repairs as required to support execution of ATI missions and tests to prevent slips in schedule. Work with technical directors and Government leads to schedule long-term maintenance so as not to interfere with planned operations or test events.
- 4.4.1.2 Vehicle and Platform Operations: This position will require specialized skills and licenses necessary to support individual platforms or specific domains of operations. Positions will include licensed maritime Captains with a minimum of a two hundred-ton licenses, fork lift operators, crane operators, robotic operators small Unmanned Aerial System (SUAS) pilots, Unmanned Surface Vehicle (USV) pilots and small vessel(26-40 foot) maritime Captains. Specific licenses and certifications for each labor category will be defined in each Task Order Performance Work Statement (PWS). In some instances, it will be possible for multiple labor categories to have similar certification.
- 4.4.1.3 General Maintenance: Ensure operational readiness of equipment. Conduct routine and periodic scheduled maintenance, performing minor repairs, and conducting pre and post operational checks on a variety of equipment including platforms, vessels, payloads and sensors. Maintain inventories of platforms, vessels, sensors and

other durable equipment acquired and ensure proper disposition of any obsolete equipment.

- 4.4.1.4 Requirements Analysis: Support engineers and scientist in the analysis of operational requirements to interpret user needs. Provide input for system design considering scientific and engineering realities and limitations based on manufacturing feasibility, material costs and trade off analysis.
- 4.4.1.5 Analysis of Alternatives: Support market analyses to evaluate maturity and suitability of potential technology solutions to satisfy documented capability needs. Identify and assess alternatives for effectiveness and performance, cost, schedule, compatibility of concept of operations with existing infrastructure, personnel and doctrine, and overall risk in terms of sensitivity to changes in assumptions and variables, technological maturity, integration challenges, manufacturing feasibility and other considerations.
- 4.4.1.6 Design: Support concept designs for both payloads and platforms to improve, enhance or create technical collection opportunities. Develop detailed design drawings using CAD software to develop prototypes capable of fabrication. Perform 3-D printing of CAD models to evaluate form factor and usability concepts. Works with end users to capture modifications required to meet operational requirements. Collaborates with project officers, engineers, and scientists to ensure design has accounted for technical and operational requirements.
- 4.4.1.7 Machine Shop Support: Provide technical expertise to support fabrication, modification, bench test, calibration and troubleshooting of prototype systems. Operate machine equipment such as drill presses, bench grinders, arc welders, 3-D printers, mill, lathe and Computer Numerical Control (CNC) machines. Work with electronics, circuit boards and electrical test tools. Work with precision measuring instruments such as micrometers and depth gauges. Provide technical advice to project management staff, prepare and/or review technical summaries, reports and engineering presentation data and graphics. Support the safety and wellbeing of all personnel working in this environment and will adhere to any Standard Operating procedures, guidelines or regulations mandated by ATI or other associated governing bodies.
- 4.4.1.8 Integration: Support integration of various payloads into unmanned platforms including Unmanned Aerial Systems (UAS), Unmanned Surface Vehicles (USV), Unmanned Underwater Vehicles (UUV) and robotic systems. Work with engineers and

scientists to develop supporting components necessary to perform physical integration of payload into platforms ensuring platform stability and sensor performance is not degraded. This may entail redesigning and repackaging COTS and GOTS items as well as performing miniaturization and ruggedization to meet payload form factor, weight limitations and/or environmental impacts.

- 4.4.1.9 Reverse Engineering: Evaluate various technologies for vulnerabilities and threats. Be capable of evaluating various technologies: hardware, firmware, and software to determine data transmission, storage and possible data injection points. Design replica systems based on limited or partial information including pictures, drawings, parts lists and schematics. Work collaboratively in a team of engineers and scientists to deconstruct complex electronics, gain a complete understanding of internal and external data transfer and reassemble replica systems.
- 4.4.1.10 Ruggedization: Support the evaluation of complex sensor systems and platforms from a standpoint of environmental tolerances such as but not limited to, moisture, humidity, temperature, vibration, pressure and dust. Identify weakness in various systems with environmental testing to determine necessary improvements required to meet technical and operational requirements. Work with engineers and scientists to design potential solutions without affecting acceptable form factor or performance metrics. Model and simulate acceptable designs to determine if solutions meet technical and operational requirements without affecting sensor performance. Execute the design solution performing all necessary material acquisition and fabrication to stabilize critical system components from sources of environmental interference. Work with test teams to develop and implement a strategy to assure any modifications performed to the system have no impact on either form factor or performance.
- 4.4.1.11 Acquisition Support: Work with project officers and technical directors to assure all necessary, tooling, raw materials and support equipment are available to meet project deadlines with in project cost. Maintain baseline shop supplies necessary to support all ongoing activities including supplies, equipment, preventative maintenance and replacement equipment.
- 4.4.1.12 Test, Evaluation, Exercise, Training and Operational Fielding Support: Provide technical support for tests, exercises, pre-operational planning and workup and operations. Provide support for planning, coordinating, managing logistics, operator training and general execution of DIA tests, evaluations, exercises, training and operational

fielding. Facilitate DIA support to and leveraging of other agency capabilities and initiatives. Arrange and schedule required outside services. Coordinate ordering supplies, consumables and minor equipment for the conduct of tests, evaluations, exercises and operations. Travel and temporary duty may be required to locations worldwide.

4.4.1.13 Training: As directed by the Government, attend training, familiarization sessions, working groups, conferences and other venues to gain expertise with DIA systems, processes and projects.

4.4.2 **Touch Labor Categories**: Provide support in the following scientist, engineer, and technician labor categories (not all inclusive). Individual task orders will provide detail on the particular mix of knowledge, skills, and abilities required.

Level	Education	Experience
Junior	High School or higher degree	1-5 years directly related experience
Mid	High School or higher degree	6-10 years directly related experience
Senior	Associates or higher degree	11-20 years directly related experience
Expert	Associates or higher degree	over 20 directly related years' experience

Licenses and certifications desired but will be provided for each labor category in the Task Order PWS.

4.4.2.1 Maritime Operators: This position serves as Maritime Specialist and Operator responsible for day-to-day operations and support of multiple vessels under control by ATI that perform test, demonstration and operational activities. This shall include but is not limited to, performing navigation and operation of vessels as required to support ATI activities; planning and coordinating upgrades for ATI vessels to meet incoming R&D requirements; and tracking program activities and reporting status to synchronize and enhance the overall effectiveness of the ATI maritime assets. Responsibilities require specialized knowledge to interpret and apply concepts and theories and make time sensitive decisions regarding personnel and equipment safety. The individual must

possess a background in vessel operations involving industrial maritime type activities such as launch/recovery, salvage, search, mooring, multiple vessel activities, etc. They shall provide technical advice to government project managers and engineers with regard to boat operations and mission feasibility as well as plan and coordinate maritime tests and maintenance. This individual shall prepare for activities such as readiness reviews; utilization and safety training; and interagency coordination. Individual shall be capable of operating, maintaining and repairing marine equipment such as winches, hydraulics, A-frames, davits, pneumatics, and shipboard systems at sea. The individual must be capable of providing deck hand and swimmer services for deploying and retrieving equipment in the water. This position, will at a minimum, require the contractor to have a Master 200-ton license.

4.4.2.2 Able Bodied Seaman: Provides support services focused on operations and maintenance of specific DIA/ST/ATI maritime vessels. This individual shall perform, plan, and coordinate upkeep, maintenance, and repairs on all marine vessels and associated specific unclassified and classified remote sensing equipment. They shall track program activities and status reporting to synchronize and enhance mission. Responsibilities require specialized knowledge needed to interpret and apply concepts, theories, and make judgments regarding engineering and remote sensing. Provides technical advice to Government project managers and engineers. Plans and coordinates maritime test maintenance and preparedness for activities involving multiple functions such as readiness, utilization, safety, and interagency coordination. Operates marine vessels and equipment such as winches and davits onboard vessels at sea and provides deck hand, swimmer and diving services for deploying and retrieving equipment in the water. This position may require skills in galley operations to support multi-day test events, provisioning and galley safety while at sea.

4.4.2.3 Research and Development Evaluation Technician: Works with Government staff to position and coordinate all assets necessary to support both internal and external test events slated for Cape Canaveral Space Force Station, its surrounding maritime environment and external test and evaluation ranges available through Government coordination or via direct Government contracts. These test activities will require CONUS travel and may require multi-day time at

sea. Works with Government staff to gain a complete understanding of the necessary activities involved in staging, deploying, and retrieving various sensors and sensor payloads. Provides guidance and support in developing test-planning documentation with a focus on staging of assets, positioning of systems, vessel loading and offloading requirements for test equipment. Will act as the Government liaison with all external maritime customers to ensure high value R&D test assets are handled in a manner to ensure sensitive equipment is staged appropriately according to design specifications and deployment requirements to ensure safety of staff, support equipment and Government owned hardware. Actively engages in all test activities to include but not limited to staging of sensor payloads and platforms prior to test events, deployment of test articles during test events, recovery of test articles posttest event and the off-loading and closeout of all test support equipment. Works with and provides direct support to the Government to gain the necessary knowledge of the various sensors and platforms to ensure end-to-end test goals can be achieved according to preapproved test plans including all work for pre-deployment, deployment, test activities, recovery and posttest break down.

- 4.4.2.4 Fabrication Technicians: Provides on-site, fabrication, research, development and evaluation support to ATI-7 at CCSFS. The contractor shall focus on designing, developing and machining specialized and/or “one of a kind” components required to integrate unique sensing technologies into various collection platforms. The contractor shall work with ATI-7 personnel to produce unique and specialized parts using a variety of materials and machines including but not limited to: 3D printers, CNC, water jets. Coordinates outsourcing of fabrication to other organizations as needed/directed. Provides quality control (QC)/quality assurance (QA) to parts produced in house and/or externally. Provides support for in house technology initiatives and for assessment and monitoring of the adequacy and feasibility of technical proposals and on-going projects by other parties in Government, academia and industry.
- 4.4.2.5 Electronics Technicians: Serves as Electronics Specialist and Technician; performs plans and coordinates upkeep, maintenance, and repairs of electronic sensors and associated equipment. Designs, develops and integrates electrical components, as required, into developmental

systems to assist in payload to platform integration activities. Provides tracking of program activities and status reporting to synchronize and enhance missions. Performs specialized work requiring interpretation and application of concepts, theories, and ability to make sound judgments. Provide technical advice to government project managers and engineers.

- 4.4.2.6 Remote Sensing Technician: Serves as Remote Sensing Specialist and Technician; plans, coordinates and participates in various integration activities, test events and system demonstrations focused on remote sensors and associated equipment. Provides tracking of program activities and status reporting to synchronize and enhance missions. Responsibilities require specialized knowledge needed to interpret and apply concepts, theories, and make judgments regarding engineering and remote sensing. Provides technical advice to government project managers and engineers.
- 4.4.2.7 Marine Mechanic/Technician: On an as needed basis and only with written approval from the contracting officer, the contractor shall provide expert marine mechanic, capable of trouble shooting complex systems including mechanical and electrical. Individuals filling this urgent need for short time support are expected to identify current mechanical or electrical issues, present solutions to resolve these issues and implement solution selected by the maritime technical director. If replacement parts, consumables, or raw materials are required to implement any solution identified, ATI will work with in acquisition methods available to support the purchase of these materials so as not to inhibit the implementation of solutions. Any candidate performing work on ATI equipment will be required to abide by the policies and procedures surrounding facilities and the rules and regulations of the host organization.
- 4.4.2.8 Industrial Hygiene/Safety Specialist: Contractor shall be direct support to Government head of facilities and industrial hygiene. In this role, the contractor shall assess health risks within the workplace, including but not limited to: air quality, noise pollution, ionic radiation, and hazardous waste streams. The candidate shall devise strategies to reduce the effects on employee health and well-being while working with ATI leadership to implement strategies. This role requires a balance of analytical skills and leadership, since the candidate will often work closely with management to

provide reports and make recommendations to improve environmental quality. Candidate will assist ATI leadership with developing, implementing and managing site safety policies, procedures and training. Candidate will be required to interface with several organizations and leadership chains to assure ATI is in line with local, federal and host facilities rules and regulations. Candidate will work with host organizations and partner to develop and implement strategies to handle various waste streams from both maritime operations and manufacturing processes. This position may require support during weekends to evaluate, prepare and position necessary assets, equipment, and resources for upcoming operations including test events and exercises. These additional duties in support of ATI assets and capabilities may involve evaluating the current situational status of assets as they relate to the preparation and functional well-being necessary for use in upcoming events.

- 4.5 **Task 3–Business Operations Support:** Provide a range of business operations expertise for lifecycle acquisition and program management in support of ST project managers for delivery of optimal S&T capabilities to DIA.

- 4.5.1 **Business Operation Functions:** Support the following business operation functions (not all inclusive):

- 4.5.1.1 **Budget Analysis, Cost Estimating and Acquisition:** Support Government program/project managers, contracting officers/specialists and CORs. Facilitate the planning preparation, coordination, quality checking, editing and tracking of acquisition actions to procure a wide range of materials and services in accordance with federal, DoD and DIA acquisition and financial management regulations. Perform market research, analysis and preparation of cost estimates in support of life cycle acquisition activities. Examine and evaluate budget estimates for completeness, accuracy and conformance with procedures and regulations. Track, update and report on budget execution. Input accurate and timely project costs into DIA accounting systems. Identify deficiencies in the flow of and collect missing information. Interpret reports from varied accounting systems to include DIA-unique systems. Support establishment and implementation of standard operating procedures (SOPs) to support program management reviews and financial and performance audits.

- 4.5.1.2 **Acquisition Tracking and Files Management:** Assist in the maintenance of a continually updated databases, files and ADP

systems for all acquisition actions or purchase requests (PRs). Track the status of PRs from creation through final accounting for completion of tasks, receipt of deliverables, recording of all expenses, de-obligation of any unused funds, inclusion of a final summary, and documentation of Government decision to close the PR. Serve as the subject matter expert for required content of PRs and DIA-unique regulations, procedures and systems.

- 4.5.1.3 Project/Programs Documentation Support: Assist project managers and acquisition teams in formatting, ensuring adequacy and completeness, providing quality control and standardization, coordinating, processing and tracking the documentation of technology development and acquisition projects from inception through project closure. Identify deficiencies in the flow of and collect missing project management related information. Support internal project management reviews. Develop and maintain an Integrated Master Schedule (IMS). Assist project managers in establishing and maintaining their files. Support the archiving and maintenance of closed project files in soft and hardcopy.
- 4.5.1.4 Financial Program Analysis and Performance Measurement: Provide financial analysis to support management of unit and higher organization financial programs and resources in the DoD planning, programming and budgeting system (PPBS) and the intelligence community (IC) capabilities programming and budgeting system (CPBS). Interact with engineers, scientists and other professionals to understand S&T programs and goals in order to formulate justifications for resource plans, programs and budgets at detailed and macro levels for numerous complex technology development and fielding initiatives across multiple years. Perform special studies to understand issues and make recommendations. Provide inputs for briefs, information papers and information displays to recommend, support and document decisions for financial programs. Support establishment metrics, collection and analysis of data and periodic reporting of actual performance versus goals for ST programs. Recommend and assesses internal management controls and processes to ensure effective and efficient use of resources. Expertise for parsing, evaluating and updating program data in DIA management systems.
- 4.5.1.5 Administrative Support: Perform general administrative duties as required in an office environment to support ST missions. Facilitate meetings, technical interchanges and conferences to include coordination of logistics, agendas, presentation materials, minutes and follow on tasks. Provide technical writing expertise and quality review to gather and edit official correspondence,

reports, briefings and other documents. Perform data entry of program/project/contract management information into relevant computer databases. Use commercial software applications and tools to design, develop, maintain and administer database(s). Verify data in databases and support the cataloging and storing of document archives. Serve as trusted agent for secure data transfer. Track and provide status of tasking from higher headquarters, requests for information (RFIs) from other organizations, white paper evaluations and other suspense actions. Maintain files of official Government documentation in both paper and electronic form to be readily accessible and searchable; this includes properly cataloging, scanning, storing, transmitting, shipping and disposing of classified documents as required.

4.5.1.6 Manpower, Personnel and Training Analysis: Provide substantive expertise and analysis for DoD military and civilian manpower, personnel and training systems and processes. Analyze report and make recommendations on Government manpower status relative to changing mission, roles, responsibilities and personnel strength. Coordinate accomplishment of manpower/billet related functions. Draft and coordinate manning documentation. Provide reports as required to detail current and projected Government manpower and related actions. Prepare and coordinate civilian hiring actions. Track and support evaluations, awards and personnel turnover. Organize and monitor program to accomplish DoD and DIA required ancillary training. Track and facilitate required professional certifications such as program management and contracting officer representative credentials.

4.5.1.7 Logistics/Property Management

4.5.1.8 Security Programs Support: Provide expertise, advice and other support for ST information, physical, personnel, operations, computer system and industrial security programs. Support establishment and maintenance of standard operating procedures (SOP) and other essential security documents and records. Ensure implementation and adherence to Sensitive Compartmented Information (SCI), Special Access Program (SAP) and other regulations and standards for accreditation. Coordinate with DIA, host and other special security offices (SSO). Facilitate tracking and submission of periodic investigation requests by unit personnel. Support periodic security inspections of cleared facilities to ensure compliance with the National Industrial Security Program Operating Manual (NISPOM), the NISPOM supplement and particular requirements for various classified programs. Implement a security education program for assigned personnel.

4.5.1.9 Training: As directed by the Government, attend training, familiarization sessions, working groups, conferences and other venues to gain expertise with DIA systems, processes and projects.

4.5.2 **Business Operations Specialist Labor Categories**: Provide support in the following business operations specialist labor categories (not all inclusive). Individual task orders will provide detail on the particular mix of knowledge, skills and abilities required.

Level	Education	Experience
Junior	Associates or higher degree	1-5 years directly related experience
Mid	Associates or higher degree	6-10 years directly related experience
Senior	Bachelors or higher degree	11-20 years directly related experience
Expert	Bachelors or higher degree	20 directly related years' experience

Professional program management or other relevant professional education, training, experience and credentials are desired.

4.5.2.1 Business Operations and Acquisition Specialists: Possess expertise in financial and acquisition program management to support planning, programming, budgeting, contracting and related activities for acquisition of a wide range of materials, equipment, systems, and services. Business Operations and Acquisition Specialists will have knowledge of DoD resource management and/or life cycle systems acquisition processes with relevant education, training and experience in areas such as: purchasing; contracting; financial and/or budget analysis; program and/or operations analysis; cost estimating; logistics; accounting or auditing; market research; performance measurement and analysis; PPBS and CPBS processes for managing future years financial resources necessary to meet near through long term mission objectives; Congressional processes; and related federal laws and DoD processes and regulations. Has experience with developing and maintaining an IMS. PMP certification is preferred.

4.5.2.2 Contract Specialist: Prepares request for proposal (RFP)/Solicitations. Performs market research / analysis and selects appropriate terms and conditions for contracts. Performs cost and price analysis. Prepares negotiation memorandums and contract modifications for Contracting Officer. Works with the

KO/CS in documenting evaluation of performance. Creates and maintains contract files and documentation. Individual shall have a minimum of a Bachelor's degree with 24 semester hours in any combination of accounting, business, finance law, contracts, purchasing, economics, industrial management, marketing, and quantitative methods. Candidates shall have experience in contracts greater than five (5) years. Working knowledge of Federal Acquisition Regulation (FAR)/ Defense FAR (DFAR) and acquisition planning. Experience with Cost Type contracts along with R&D contracting. Five (5) or more years of experience performing contract administration. Level II or Level III DAWIA or FAC-C certification in the field of contracting or its equivalent is desired. Ability to multi-task and set priorities within a team environment.

- 4.5.2.3 Administrative Specialists: Possess expertise for a wide range of administrative support from basic office automation to high level technical and management support. Administrative Specialists will have relevant education, training and experience in areas such as: office automation; logistics/accountable property shipping, receipt and record keeping; coordinating, tracking and expediting office work flows. The position shall provide high level administrative support by conducting research, preparing statistical reports, handling RFIs/tasking, preparing official correspondence, receiving visitors, coordinating conferences and meetings; planning, directing and coordinating administrative services for an organization such as managing information and records, planning for facilities maintenance, and coordinating procurement of supplies, equipment and services. Candidates shall perform writing and editing of technical documents; administering computer databases; providing software expert assistance to computer users; analyzing needs for, designing and conducting training programs; coordinating human resource activities such as manpower/force planning, creating and updating position descriptions. They shall facilitate on/off-boarding process, tracking personnel actions and implementing Government/IC policies and regulations for personnel, information, physical/facility, industrial, operations and computer security for collateral, Top Secret, special compartmented information (SCI), special access program (SAP) and other programs.
- 4.5.2.4 Material Purchaser/Buyer: Contractor shall be responsible for performing all necessary purchasing approved by the Contracting Officer Representative and the Contracting Officer. Upon receipt of approved purchase requests, the contractors shall make correct purchases of specific items identified in request letters signed by

the contracting officer. This individual shall track all orders made, identify any variation in purchase price, handle the receipt and inventory of all items and assure the COR and technical personnel are aware of any variations in price and/or delivery schedule. Candidates shall be capable of tracking all purchases based on contract CLIN structure and provide as needed reporting to the COR and technical directors as to the status of funds at any given time. Candidates shall understand the concepts of market research and cost comparison. Any candidate filling this role shall be financial responsible and be capable of managing the vendor owned credit card with unlimited credit limits.

- 4.5.2.5 Logistics Specialist: Provides facilities, equipment and materials, logistic support services, as required by ATI to sustain the day-to-day operations of facilities and equipment. Serves as a supply management specialist; performs, plans, and coordinates supply services for large and/or complex operations. Performs material management, supply, property accountability, record controls, micro-purchases, and simplified acquisition. Provides technical advice in supply management forums and working groups. Provides tracking of program activities and status reporting to synchronize and enhance organizational missions.

4.6 **Task 4–Information Technology (IT) and Digital Vectors Support:**

- 4.6.1 **IT Functions**: Provide IT support for operation, maintenance, research, development and integration of ST classified and unclassified information systems. Perform Research and Development reverse engineering support for digital vector activities. Perform Research and Development support for hardware, software and firmware as it relates to payload development, integration, command, and control and data dissemination/display. Support the following IT functions (not all inclusive):

- 4.6.1.1 IT Systems Requirements Planning and Analysis: Define, document and evaluate IT system capabilities to meet ST requirements. Analyze software, hardware and communications to determine adequacy and needed upgrades. Interact with users to determine and document information needs of the enterprise. Perform process and data modeling to plan, design, and implement information system solutions. Define appropriate system concepts, develop functional architectures, provide recommendations on alternative proposals, and plan system life cycle activities for IT systems. Recommend appropriate commercial off-the-shelf (COTS) or government off-the-shelf (GOTS) software to establish tailored information support capabilities, and train users on information support systems. Design and implement replacements, modifications and upgrades

of the IT system and its components. Provide relevant IT and information security developments.

- 4.6.1.2 IT Systems Operations and Maintenance: Provide support to operate and maintain stand-alone Information Communication Technology (ICT) the ST Joint Worldwide Intelligence Communications System (JWICS), SECRET Internet Protocol Router Network (SIPRNET) and Non-Secure Internet Protocol Router Network (NIPRNET)-based IT systems to include Intelink/Intelink-S and related websites, intranet or other information portals, a JWICS e-mail capability, and video teleconferencing capabilities. Configure, update, and maintain the ST IT infrastructure. Conduct market research, provide budget estimates, and create PRs to implement approved IT acquisitions.
- 4.6.1.3 Enterprise Management Plan Compliance: Maintain the currency of and operate within the structure of the ST IT Enterprise Management Plan, which includes policy/guidance, systems baseline information, asset management to include configuration management and ADPE life cycle replacement, disaster recovery to include data backup and recovery procedures, and a web style guide. Implement approved changes to the ST IT Enterprise Management Plan according to established timelines.
- 4.6.1.4 Technology Insertion: Research emerging IT technology solutions. Recommend updates to existing configurations to keep pace with those technologies. Attend meetings, conferences, advanced technical training, and other symposiums to maintain technical knowledge, conduct market research on technology solution alternatives, and/or represent the customer as required.
- 4.6.1.5 IT Customer Support: The contractor shall work with DIA/CIO provide IT customer support to Government and other contractor personnel for JWICS, SIPRNET, and NIPRNET based systems.
- 4.6.1.6 Inventory Management: The contractor shall maintain inventories on ST IT equipment and perform disposition of obsolete classified equipment in accordance with required security practices.
- 4.6.1.7 Software Applications Support: Provide software engineering to develop and maintain tailored information systems, web sites, databases, file structures, and document management as required in support of the overall ST enterprise plan. Provide group facilitation and conduct interviews to determine and document information needs of the organization, perform process and data

modeling to plan system solutions, define and analyze data and information requirements to design and implement information systems. Recommend appropriate COTS/GOTS software and support implementation, configuration and tailoring to establish optimal information support capabilities. Design and maintain websites and information portals for customer organization on classified and non- classified networks. Recommend and assist in maintenance of file structures and permissions control. Train users on database and other information technology (IT) software and systems. Test fidelity of database functions and verify data completeness, accuracy, reliability, and consistency by tracing end report details back to source documentation. Related tasks may include attending meetings, conferences, advanced technical training, and other symposiums to understand user requirements, maintain technical knowledge, conduct market research on technology solution alternatives, and formulate recommendations for appropriate software to establish tailored information support capabilities.

- 4.6.2 **IT Labor Categories:** Provide support in the following IT labor categories. Individual task orders will provide detail on the particular mix of knowledge, skills and abilities required.

Level	Education	Experience
Junior	High School or higher degree	1-5 years directly related experience, Industry Certifications or equivalent: Cisco Certified Network Associate (CCNA) and Microsoft Certified Professional/Microsoft Technology Associate (MCP/MTA). DOD8570.01-M level 1 technical certifications.
Mid	Associates or higher degree	6-10 years directly related experience, Industry Certifications or equivalent: Cisco Certified Network Professional (CCNP) and Microsoft Certified Professional/Microsoft Certified Solutions Associate (MCP/MCSA). DOD8570.01-M level 2 technical certifications.
Senior	Bachelors or higher degree	11-15 years directly related experience, Industry Certifications or equivalent: Cisco Certified Internetwork Expert (CCIE) and Microsoft Certified Professional/Microsoft Certified Solutions Expert (MCP/MCSE). DOD8570.01-M level 3 technical certifications.
Expert	Masters or higher degree	Over 10 years directly related experience, mastery of DOD8570.01-M level 3

		technical certifications. Possess IAT level 3 certification and at least 1 Information Assurance Manager (IAM) level 2/3 Certification. Recommended training, Cisco Certified Network Professional CCNP, Microsoft Certified Solutions Developer (MCSD), Project Manager Professional (PMP), or other direct duty related advanced IT certifications or experience.
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4.6.2.1 **IT Systems Analyst:** Possess education, training and experience in computer systems administration with ability to install, configure, maintain, monitor, analyze, test, troubleshoot and evaluate computer networks and Internet systems to ensure confidentiality, integrity and availability to users. Possess education, training and experience to ensure appropriate security controls are in place to meet cybersecurity regulations, requirements and to respond to security breaches and viruses. Have thorough understanding of Windows Server and Windows Desktop operating systems. The contractor shall be responsible for cost and time necessary to acquire industry standard professional certifications within six (6) months of starting work.

4.6.2.2 **Information/Software Engineer:** Possess education, training and experience in software engineering to develop, modify and customize common commercial office computer software applications for customer use with the aim of optimizing operational efficiency. Possess ability to analyze user needs and deliver software solutions such as databases and web-based tools. Have technical knowledge and customer support skills to assist users, manage access, implement security measures, answer questions and resolve ICT and related software application problems. Have ability to work individually or coordinate software solutions as part of a team. The contractor shall be responsible for cost and time of training and certifications necessary to meet DOD 8570.01 workforce qualifications inherent to the respective position as determined by the Government.

4.7 **Task 5-Media Specialist:** Ability to produce technical and electrical layout illustrations, large scale posters, v illustrated and hyperlinked database pages and design publication covers and brochures. Skills for photo and video processing/editing, graphic design and creation of professional multi-media presentations.

- 4.8 **Task 6–Consultant Support:** Provide specialized consultant services to support DIA S&T activities. Consultants are usually highly skilled, specialized and recognized experts in a particular field or area of knowledge and generally are not available for direct hire but may be available for limited amounts of time through consulting agreements and contracts. The Government will provide detail on the particular type of consultant services required to include data deliverables. The Government will require the contractor to identify suitable candidates for Government approval.
- 4.9 **Task 7–Direct Purchasing Support:** When required and approved in advance by the Government Contracting Officer, purchase necessary materials and services in support of ST mission activities such as (not all inclusive) mission essential IT, tests, evaluations, exercises, training and real world operations. Required items may include but are not limited to minor equipment, minor services, consumables and supplies. Place orders for required items within (5) business days after Government approval. For all purchases, provide documentation of advanced approval, contractor- paid invoices and Government-signed delivery receipts attached to a monthly Direct Purchases Report. Itemize and provide status of all purchases and deliveries in monthly Direct Purchases Report.
- 4.10 **Task 8- Surge Support:** As required and with written approval from both the COR and KO, the contractor shall provide access to emergency or urgent non-recurring services for which ATI has need. These surge needs may vary from traditional operations and maintenance activities to specialized science and engineering functions. Examples of these types of activities include but are not limited to emergency repairs to facility HVAC systems, damage repairs after storms/hurricanes, environmental testing of R&D prototypes, machining of tight tolerance components of test items, etc. Surge activities are short term rapid requests that must be addressed to either meet tight deliverable schedules, regain operational capabilities, resolve operational functionality, or increase safety/security of the work environment.
- 4.11 **Task 9– Quick Reaction and Fielding Support:** Within 72 hours of notice from the Government Contracting Officer of a quick reaction and fielding support requirement, provide a draft action plan for Government approval. Quick reaction and fielding support may be required in response to an immediate need or unique circumstances opening a limited window of opportunity to support DIA mission requirements. Quick reaction and fielding support requirements will be defined in separate TOs and may involve any combination of support from Tasks 1 through 10 in the overarching SOW. The primary difference in quick reaction and fielding support is urgency in delivering required support to meet operationally driven timelines. This task may also be implemented in efforts to support continuity of operations at various ATI facilities after major storm events or natural disasters.
- 5.0 **Period of Performance (POP):** The ordering period for TOs under this IDIQ shall consist of seven (7) years from date of contract award. Each TO will have its own period of performance (POP).

- 6.0 **Place of Performance:** Support services shall be provided on-site at ATI locations primarily on Cape Canaveral Space Force Station FL (CCSFS) and possibly other locations to include but not limited to Patrick SFB, FL; Tampa, FL; Reston, VA; and Charlottesville, Va. Test, evaluation, exercise, training, operational fielding, quick reaction and other support will be performed at contractor, Government or other facilities as needed. Travel may be required to locations worldwide.
- 7.0 **Travel and/or Meeting Minutes:** All travel and/or meeting minutes shall be submitted under title "Report, Record of Meeting/Minutes". All proposed travel shall be coordinated and approved by the COR prior to travel. All travel shall be in accordance with current Federal Travel Regulations and/or Joint Travel Regulations (FTR/JTR). Contractor employees may be required to travel to various locations within the CONUS and OCONUS to possibly include areas of elevated personal risk. The Government will provide any Government-required immunizations, pre-travel training, and travel bags/kits. The contractor shall be reimbursed for travel and per diem costs in accordance with Federal Acquisition Regulation (FAR) 31.205-46 and the JTR. The contractor shall submit travel trip reports to the COR within five (5) business days after completion of travel.
- 8.0 **Property:** The contractor shall provide a list of property sixty (60) calendar days after contract award and then annually thereafter to the Government. A final report listing all the property associated with the contract shall be delivered to the Government NLT ninety (90) calendar days after contract completion. The COR at this point will decide on the title and disposition of the property.
- 8.1 **Government Furnished Equipment/Property:** The contractor shall provide all labor, equipment, expertise, materials and transportation necessary for the performance of the contract unless otherwise directed by the Contracting Officer (CO) or as specified at the task order level. The Government will provide equipment, materials, and facilities such as computers, desks, lighting, supplies, and the buildings at PSFB and CCSFS that the contractor will be required to work from. GFE/P will be detailed and will vary at the task order level. Government Furnished Equipment/Property located on Government Sites, that is tracked and accounted for by the Government, does not need to be accounted for and listed in by the contractor.
- 8.2 **Contractor Acquired Property (CAP):**
- 8.2.1 **For Firm Fixed Price Task Orders:** In accordance with FAR clause 52.245-1 paragraph (e)(2), in the absence of financing provisions or other specific requirements for passage of title in the contract, the contractor retains title to all property acquired by the contractor for use on the contract, except for property identified as a deliverable end item. If a deliverable item is to be retained by the contractor for use after inspection and acceptance by the Government, it shall be made accountable to the contract through a contract modification listing the item as Government-furnished property.

8.2.2 **For cost type task orders:** The Government acquires title to all property to which the contractor is entitled to reimbursement, in accordance with paragraph (e)(3) of FAR clause 52.245-1.

8.3 **Program/Task Materials:** To be specified at the task order level.

8.4 **GFE/P on Government Site:** To be specified at the task order level.

9.0 **Special Considerations:**

9.1 **Maritime Insurance:** The contractor shall carry the appropriate level of maritime insurance. To cover all employees identified in the Task Order PWS as personnel supporting maritime activities. This insurance shall cover contractor employees for work performed on any vessel under ATI ownership in both US and international waters as well as a limited subset of employees that will be identified in the Task Order PWS as being required to provide and support dive operations up to depths of 100 ft.

9.2 **Documents Developed in Direct Support of Government Requirements:** The contractor shall generate documents including official records required for performance of the Government mission. These documents shall be the property of the Government, and shall not bear contractor insignia, trade names or symbols. When it is appropriate to list the name of the creators/collaborators on these documents, contractor personnel shall clearly state their status as contractors to include their company name and title.

9.3 **Security Constraints:**

9.3.1 **Contractor Personnel Clearances:** The contractor shall have a facility cleared to discussions at the TOP SECRET level. All personnel hired to support positions under this contract shall be submitted for access at the TOP SECRET/SCI level, but not all positions require this level of clearance to perform the necessary duties in support of ATI7. Each Task Order PWS will clearly state positions requiring TOP SECRET/SCI access and those, which do not. Each Task Order PWS will also clarify positions in which the candidate must start work holding a clearance and those positions in which a candidate can start work without having active clearances as long as the contractor performed the appropriate screens and background checks and the appropriate paper work was submitted to begin the formal background investigation for clearance adjudication. All must be in accordance with the DD254.

9.3.2 **Program Information Security Classification:** All existing or new data, products, techniques, applications, activities, concepts, plans, programs and

publications related to this program are subject to Original Classification Authority review, the program classification guide, and the rules for classification as stipulated in EO 13526. Multiple classification guides may apply. At a minimum, the Government will provide an appropriate security classification guide.

- 9.3.3 **US Only Firms:** Competition for and participation in this program is limited to US only firms.
- 9.3.4 **Public Release of Information:** Any proposed public release of information relating to this program (classified and unclassified) must be submitted to the Contracting Officer (CO/KO) for approval.
- 9.3.5 **Personnel Security Clearances:** The contractor shall possess and maintain a Top Secret facility clearance from the Defense Industrial Security Clearance Office/Defense Security Service for the period of performance. The Contractor must have possessed a TS clearance in the past five (5) years and be SCI eligible. All incoming contractors being hired or nominated for duty with the Defense Intelligence Agency (DIA) must successfully complete the applicant screening process prior to being granted access to DIA systems, facilities or information. The contractor must provide to DIA, employees who are eligible for or have a TS clearance and are SCI eligible. All contractor Personnel must be willing to take, and able to pass, a CI Scope Polygraph examination. Each contractor nominee shall have been granted full SCI eligibility by a U.S. Government Adjudication authority within the past 60 months and no break in SCI access of more than 24 months during this period. In limited scenarios, some positions will not require access to SCI information. In those cases the positions will be defined in the Task Order PWS and those individuals are still expected to undergo the investigation process necessary for DIA adjudication.
- 9.4 **Non-Disclosure Agreements:** The contractor's personnel may gain access to proprietary and/or source selection information of the Government and other companies and will not be used for any purpose other than performance of this contract. Therefore, all contractor personnel are required to sign non-disclosure agreements upon starting work and as necessary under this contract to protect proprietary and/or source selection information.
- 9.5 **Work Hours:** The contractor must abide by the local duty-hour (core hours) requirements when working at a Government facility. Positions may require overtime and/or weekend work. Those positions will be identified specifically in each Task Order PWS.
- 9.6 **Non-mission Essential:** The performance of these services is not considered to be mission essential during time of crisis unless otherwise stated. Should a crisis be

declared, the Contracting Officer or his/her representative will verbally advise the Contractor of the revised requirements, followed by written direction.

- 9.7 **Contractor Personnel:** The contractor shall notify the CO and COR prior to making any change in the individuals identified in the proposal and/or assigned to this contract. All substitutions must be submitted in writing at least fifteen (15) calendar days in advance of the proposed substitutions to the CO and COR. All requests for substitution must provide a detailed explanation of the circumstances necessitating the proposed substitution. Requests for substitution shall include a complete resume for the proposed substitute and any other information requested by the CO or COR which is necessary to approve or disapprove the proposed substitution. The contractor must demonstrate that the qualifications of the prospective personnel are equal to or better than the qualifications of the personnel being replaced. The CO and COR will evaluate such requests, the COR will recommend and the CO will approve or disapprove substitutions and promptly notify the contractor of the decision. See Paragraph 13, Performance Metrics Matrix for Management of Key Personnel.

10.0 **Deliverables Summary:**

10.1 **Data Deliverables:**

10.2 **Hardware (i.e. prototypes, etc.) or Software Deliverables**

10.3 **Contractor Acquired Property:** All identified contractor acquired property must be shipped to the designated government location upon receipt of property disposition requirements from the government (a DD form 250 must be completed).

11.0 **PERFORMANCE METRICS MATRIX (PMM):** The Contract service requirements are summarized into performance objectives that relate directly to mission critical items for use at the task order level. The performance threshold briefly describes the minimum acceptable levels of service required for each objective. The thresholds are critical to mission success and the percentages shown indicate the minimum for acceptable (satisfactory) performance.

Performance Objective	SOW Para	Performance Threshold	Method of Assessment	Remedy
Provides quality accomplishment of tasks and delivery of products with minimum delay / interruption to program mission objectives. Deliverables and Services are completed in an accurate and complete manner IAW the SOW.	All of Section 4.0 Quality of Product / Service	No more than one (1) unacceptable deliverable per month. No more than two (2) sets of corrections required on any product or service/task and all corrections must be submitted within one (1) working day of the negotiated suspense. No more than two (2) written customer complaints per year concerning quality deficiencies relating to the contract or SOW requirements.	- Quarterly Surveillance - Customer observations / complaints	Immediately correct or establish an acceptable corrective action plan within two (2) business days.
Provides timely accomplishment of tasks and delivery of products with minimum delay/interruption to program mission objectives. Deliverables are completed in an accurate and timely manner IAW the SOW.	All of Section 4.0 <u>Schedule</u>	No more than one (1) late deliverable per month and no more than five (5) working days late. No more than two (2) sets of corrections required on any product or service/task and all corrections must be submitted within one (1) working day of the negotiated suspense. No more than two (2) written customer complaints per year concerning schedule deficiencies relating to the contract or SOW requirements.	- Quarterly Surveillance - Customer observations / complaints	Immediately correct or establish an acceptable corrective action plan within two (2) business days.
Accurately proposes and effectively manages contract costs.	Cost Control	No cost overruns. No more than two (2) written customer complaints per year concerning cost deficiencies relating to the contract or SOW.	- Quarterly Surveillance - Customer observations / complaints	Immediately correct or establish an acceptable corrective action plan within two (2) business days.
Coordinate and integrate all contract activity, specifically: timeliness; completeness and quality of problem identification; corrective action plans; proposal submittals; cooperative	Throughout the SOW. Business Relations	No more than one (1) late deliverable per month (to include proposals and subcontract awards). No more than two (2) sets of corrections required on any problem identification or corrective action plan. Timely award and	- Quarterly Surveillance - Customer observations / complaints	Immediately correct or establish an acceptable corrective action plan within two (2) business days.

behavior; customer satisfaction; and timely subcontracts management		management of subcontracts. No more than two (2) written customer complaints per year concerning contract deficiencies or SOW requirements. Customer-oriented and display professional and cooperative attitude.		
Provides adequate staffing of qualified personnel with minimal turnover and/or disruptions to the mission. Replacement personnel meet or exceeds qualifications and are positioned in a timely and efficient manner to cause no disruptions to the mission.	Para. 4.1 and 9.8 <u>Management of Key Personnel</u>	Fully qualified personnel for initial staffing are in place NLT three (3) days following contract award. Replacement of departing personnel positioned NLT ten (10) days of being identified / approved with no vacancy of the position. No more than two (2) written customer complaints per year concerning management of key personnel deficiencies.	- Quarterly Surveillance - Customer observations / complaints	Immediately correct or establish an acceptable corrective action plan within two (2) business days.
Assess and transform operational needs and requirements into an integrated system design solution.	Para. 4.2 and 4.3 Systems Engineering	Assess system design solutions, using system engineering principles, to satisfy capability gaps and user requirements. No more than two (2) sets of corrections required on any systems analysis and all corrections must be submitted within three (3) working days of the negotiated suspense. No more than two (2) written customer complaints per year concerning systems engineering deficiencies.	- Quarterly Surveillance - Customer observations / complaints	Immediately correct or establish an acceptable corrective action plan within three (3) business days.
Assess any other technical activity critical to successful contract performance that may be unique to the contract / SOW or that cannot be captured in another sub-element such as Operational Analysis, Scientific/Engineering, Test Coordination.	Para. 4.2 thru 4.9 Technical Performance	No more than two (2) sets of corrections required on any operational or scientific analysis or test coordination and all corrections must be submitted within two (2) working days of the negotiated suspense. No more than two (2) written customer complaints per year concerning technical	- Quarterly Surveillance - Customer observations / complaints	Immediately correct or establish an acceptable corrective action plan within two (2) business days.

		performance analysis deficiencies.		
Comply with all security requirements.	Para. 9.3 Security Program	Appropriate employee clearances are submitted to the COR and CO prior to performance start date. Contract employees wore Government-issued badges while in Government facilities or when representing the Contractor while performing duties of the contract outside Government facilities. 100% compliance with zero security violations identified during contract performance.	- Quarterly Surveillance - Customer observations / complaints	Immediately correct or establish an acceptable corrective action plan within two (2) business days.