

## **PERFORMANCE WORK STATEMENT**

### **I. Purpose**

The purpose of this contract is to provide best-in-class global security engineering and supply chain management services in support of the U. S. Department of State (DOS), Bureau of Diplomatic Security (DS), Countermeasure Directorate (DS/C). This performance work statement (PWS) presents DS/C's requirements, objectives, desired outcomes, performance standards and applicable business rules by function.

### **II. Introduction**

The current international environment presents significant challenges for the conduct of U.S. diplomacy abroad with random physical and technological attacks occurring even in friendly countries. Moreover, the DOS increasingly finds itself not only taking on missions in hostile countries with combat zones supported by the military, but also in failed states where terrorism is an ever-present fact of life. As the combat missions subside, the Department remains engaged in country stabilization, economic assistance, advice on establishment of functional governments, and other support missions as directed.

DS is responsible for providing a safe and secure environment for the conduct of U.S. foreign policy. Since its inception in 1916, DS has evolved and developed new capabilities to meet the changing needs of the DOS. Every diplomatic mission in the world operates under a security program designed and maintained by DS. DS/C is responsible for protecting U.S. personnel, facilities, and information, in the United States and abroad, through physical, technical, and information system security countermeasures.

The constantly evolving threat environment and emerging vulnerabilities in DOS facility security postures can lead to sudden changes in DS/C priorities. Additionally, the speed of technological change in some systems can put pressure on DOS engineering programs and budgets to assess the tradeoffs between short-term and long-term solutions. In this challenging environment, DS/C must remain on the cutting edge of the latest developments in countermeasures in order to protect U.S. personnel, facilities, and information in DOS facilities around the world.

To support this critical life safety/facility security mission, DS/C provides a contractor-operated supply chain management program (DS SCM) to support its security engineering efforts and distribute related products and services to customers in various organizational components within the DOS and to other U.S. government agencies associated with DOS efforts. More is continually being asked of the DS SCM operation. In response, DS/C has engaged industry supply chain and logistics experts to gain a greater understanding of the current state of the art. The intent is to leverage the techniques, tools, distribution channels, analytics, and management processes developed by the commercial supply chain industrial base to create a dynamic, solution-focused, supply chain operation that integrates and manages the flow of products, services and information to effectively and efficiently achieve DS/C mission objectives.

At a high level, the new Global Security Engineering and Supply Chain (GSE&SC) contract features:

- Security engineering to address current and projected gaps in security posture and develop reliable, high impact solutions that can be cost-effectively implemented and sustained;
- Transparent, data-driven, end-to-end, global supply chain management services that optimize the flow of products, services and information to improve performance and reduce costs; and,
- The flexibility and global reach to rapidly support the Countermeasure response to evolving world events.

### **III. Background**

#### **A. Organizational Background**

Operating from a global platform in 30 U.S. cities and more than 160 foreign countries, DS ensures that America can conduct diplomacy safely and securely. DS plays a vital role in protecting 275 U.S. diplomatic missions and their personnel overseas, securing critical information systems, investigating passport and visa fraud, and fighting the war on terror. In the United States, DS personnel protect the Secretary of State and high-ranking foreign dignitaries and officials visiting the United States, investigate passport and visa fraud, and conduct personnel security investigations.

The Countermeasures Directorate (DS/C) manages the development and implementation of all physical and technical countermeasure security standards and policies that apply to DOS facilities domestically and overseas; securely transports classified diplomatic materials across international borders; and provides defensive equipment to protect the lives of U.S. government personnel, classified information, and property worldwide.

The Office of Security Technology (DS/C/ST or ST) supports the DS mission through the application and use of technical security countermeasures. Following the commissioning of a DOS facility, the security technology and its infrastructure become ST's responsibility to operate and maintain. Within ST, the Facility Security Engineering Division (DS/C/ST/FSE or FSE) is responsible for developing technical security solutions, installing and maintaining technical security systems, both overseas and domestic, management of the DS SCM program, and oversight and monitoring of the GSE&SC contract.

Attachment 03 provides further details on the ST organization including its offices and branches and their respective areas of responsibility.

## **B. Operational Background**

### **1. GSE&SC Customer Profiles**

GSE&SC is intended to support customers from different components within the DOS and from other U.S government agencies who are associated with DOS efforts. The following profiles are intended to provide a representative sample of GSE&SC customers and the ways in which they are likely to use the GSE&SC contract throughout the period of performance. The list of customers and services are not exhaustive and are expected to change over the period of performance. For background purposes, Attachment 04 provides historical order volume by customer through Option Year 4 under the current DS SCM contract.

ST systematically installs, maintains and assesses existing technical security systems and designs and implements new technical security solutions. ST branches and divisions will depend on the effectiveness and efficiency of the Contractor to provide needed solutions, materials, and equipment to support their missions:

- The Security Technology Operations Division (DS/C/ST/STO or STO) supports technical security system repair, maintenance, and small-scale installation projects for overseas facilities. STO operates worldwide through regionally-organized engineering facilities. Currently, five Regional Directors for Security Engineering (RDSE) oversee security at 15 Engineering Services Centers (ESCs). These Engineering Services Centers provide support to smaller Engineering Services Offices (ESO) and Technical Security Offices (TSO). ESCs are home base for many Security Engineering Officers (SEO), Security Technical Specialists (STS), Regional Security Technicians (RST), support staff, and Navy

construction battalion personnel (Seabees). These technical personnel are responsible for installing, maintaining, and repairing technical security equipment overseas. They will rely on GSE&SC for supply and logistics services, materials and equipment, depot repair and maintenance, and support for special installation projects.

- The Countermeasures Program (CMP) is primarily responsible for worldwide technical countermeasures policy for the Department. Countermeasures policies enforce the protection of sensitive and classified information. CMP also manages the overseas technical surveillance countermeasures (TSCM) program. CMP will use GSE&SC for supply and logistics services, depot repair and maintenance, and for management of its inventories in the Consolidated Warehouse.
- FSE develops, supplies, installs, and maintains technical security systems in support of the broader ST mission. FSE branches are expected to rely heavily on the GSE&SC contract. Representative activities and services will include:
  - Technical security upgrades (TSU) renovate technical security systems and their supporting infrastructure to ensure posts and remote command centers stay well-equipped to detect and counter modern threats. The Project Management and Engineering Branch (DS/C/ST/FSE/PME or PME) will use GSE&SC for supply and logistics for all of the equipment and materials required to perform TSUs at U.S. missions around the world. PME will rely heavily on the Contractor's capability to manage the lead times of multiple vendors, consolidate equipment and materials for shipping, and to coordinate shipments to arrive on post in accordance with installation schedules. Key to the success of the PME work effort is the ability to get predictable, consistent lead times, and to have reliable, on-schedule deliveries world-wide to ensure coordination with deployed installation teams. To avoid excessive storage costs and customs charges, PME will depend on the Contractor to work with each post to expedite the customs process and ensure that the proper personnel are notified when shipments arrive. PME will also depend on the Contractor to adjust to changes in priorities and installation schedules that require project materials to be stored or returned from Post.
  - The Domestic Management and Engineering Branch (DS/C/ST/FSE/DME or DME) will use GSE&SC for supply, logistics, and project staging and storage space for all the equipment and materials required for new technical security system installations and technical security upgrades at domestic locations.

DME projects typically require coordination with other government offices and agencies, facility management, and other stakeholders. DME will rely on the Contractor to adjust to changes in priorities and installation schedules that require project materials to be stored or returned from an installation site. DME will also rely on the Contractor to stock and operate a government-provided resupply facility (located in the Consolidated Warehouse, Springfield, Virginia) supporting its Washington D.C. Metropolitan Area repair and maintenance activities.

- The Facilities Support Branch (DS/C/ST/FSE/FSB or FSB) will use GSE&SC for supply and logistics for all the materials necessary to support the X-ray, explosive detection, and other designated critical equipment programs both domestically and overseas.
- The Technology Development Branch (DS/FSE/TDB or TDB) identifies, evaluates, approves, documents, and provides technical support for Technical Security Systems (TSS) used by the Department of State at both domestic and overseas facilities. GSE&SC will provide specialized subject matter expertise and security engineering services to ensure fielded products meet DOS technical specifications, and to support TSS that is deployed in the field at DOS facilities worldwide. TDB will also use GSE&SC to provide subject matter expertise and technical services in support of its Lock Program.
- The Security Systems Integration Division (DS/C/ST/SSI) provides protective technologies for personnel and connects the Department's technical security systems globally, providing operational security information and technical security data for U.S. government facilities worldwide. SSI will use GSE&SC for supply and logistics and to provide specially configured facilities for project staging, configuration, and storage, including the facilities required to integrate protective technologies into DS vehicles, and the facilities used to configure Security Management System enterprise (SMSe) workstations and servers and high definition video systems (HDVS). SSI will also use GSE&SC to procure the software licenses and hardware that provide the core technical functionality for ST-managed networks worldwide, including integrated technical security systems, and supporting applications that provide data availability to DS staff at Post and to remote monitoring centers.

The Contingency Operations (DS/C/PSP/CO or CO) Division manages all physical security countermeasure projects in high-profile, high priority contingency environments.

CO will use GSE&SC for supply and logistics in support of their response to ongoing contingency operation efforts.

The Weapons of Mass Destruction (DS/C/PSP/WMD or WMD) Division provides training and equipment to personnel to aid them in surviving a chemical, biological, radiological or nuclear attack. WMD will use GSE&SC for supply and logistics for mission-related products and materials.

The Defensive Equipment and Armored Vehicles (DS/C/PSP/DEAV) division fields equipment for the protection of life and property from terrorism and other acts of violence both domestically and at Foreign Service Posts. DEAV will use GSE&SC for supply and logistics in support of both its Defensive Equipment and Armored Vehicles programs.

Customers in DOS organizational components outside of DS/C and customers from other U.S. government agencies associated with DOS efforts will also use GSE&SC for countermeasure-related products and services. For example, DS Security Infrastructure (DS/SI) will use GSE&SC for facilities used to configure and burn-in systems destined for overseas posts, and for local delivery of configured systems to Diplomatic Pouch facilities. The DOS Overseas Building Operations (DS/OBO), United States Agency for International Development (USAID), the U.S. Department of Defense (DOD), and DOS tenants will use GSE&SC for supply and logistics for equipment and materials required to resolve vulnerabilities or deficiencies brought to light in Engineering Security Services Reports. As with the other GSE&SC customers, this list is not exhaustive and is expected to change over the GSE&SC period of performance.

## **2. Security Engineering and Technology Development**

DS/C follows a disciplined engineering approach to identify and prevent gaps from arising in the DOS security posture. To prevent gaps, cost-effective, sustainable solutions are required that can be smoothly integrated, sourced and distributed. Additionally, over time changes in the types of threats require DS/C to deploy additional categories of physical and technical security systems and to begin implementing TSUs that include enhanced security systems and infrastructure such as:

- High definition, digital video systems that can be remotely viewed and managed
- Advanced Uninterruptible Power Supplies and power system configurations
- Acoustic Deterrent Systems and emergency notification systems
- State-of-the-art Command Centers
- Locking mechanism, electronic key systems and door controls

- Intrusion detection technologies
- Low-light viewing solutions.

Consequently, the development of new security solutions and the provision of technical support services necessary for DOS personnel to field and sustain the approved solutions in DOS facilities are integral to GSE&SC and are expected to grow in importance over the period of performance. Attachment 05 provides projected FY18 technology development projects by phase and type.

### **3. Computerized Maintenance Management System**

Computerized Maintenance Management System (CMMS) is ST's enterprise asset, supply chain, and work order management system. Based on IBM's Enterprise Asset Management System, Maximo, CMMS facilitates customer purchase requests, service requests, and tracks government owned inventory. CMMS was recently integrated with the DOS Integrated Logistics Management System (ILMS), the DOS system of record for inventory management.

CMMS facilitates cooperation between ST and other DOS offices by providing an integrated and shared software environment. CMMS tracks office resource expenditures against each activity and provides metrics to support DS resource management decisions. CMMS enables feedback on procurement actions, greater accuracy of inventories and simplified field reporting on activities and assets. Collection and analysis of this data allows the use of quantitative techniques for process improvement.

ST/SSI manages the CMMS database. The database provides features to track and report on key performance indicators (KPIs) such as cost, location, equipment model, repairs, training, and parts usage.

### **4. The Customer Ordering Process**

DS/C customers place orders for a broad range of security-related products and services by generating a purchase request (PR) using the CMMS Purchase Request module. Customers either select from the CMMS Item Master List (the Catalog) of standard, pre-priced items or, if what they need is not in the Catalog, they request a price quotation (Need Quote or NQ) for other items and services.

Each PR has a pre-established priority level associated with a timeframe required for the Contractor to obtain and enter the quoted price(s) into CMMS. The Purchase Request module has pre-established workflows established for the appropriate approval process.

Upon generation of the PR in CMMS, the Contractor must provide a quote for the product(s) requested and any associated freight or transportation charges in CMMS within the designated timeframe and then the PR will be routed for government approval.

Occasionally, a customer's order will involve installation, project management, specialized subject matter expertise or engineering, specialized training, or other services to fulfill its requirements. In these instances, the specific requirements will be attached to the PR and routed for quoting and approval as above.

Attachment 06 contains a detailed workflow diagram of the PR approval process. Upon government approval, the PR becomes a purchase order (PO) and is routed back to the Contractor for fulfillment, staging and delivery.

Orders are assembled, consolidated, staged, packaged, crated, and containerized to fulfill customer PO. Products are categorized as follows:

- Government-owned, contractor-managed equipment such as items repaired by the Repair and Maintenance Center, items purchased under other contracts, or items stored to support contingency operations.
- Standard "Catalog" items that are offered at not-to-exceed (NTE) prices. The Catalog is currently maintained in the Maximo Item Master List (IML) application in CMMS. It contains over 6200 items ranging from a rubber grommet costing less than a quarter to sophisticated technical security equipment like X-ray machines which typically cost around \$50,000 and long range thermal cameras which can cost more than \$100,000 each. Catalog entries typically identify the main attributes of each item (such as commodity codes, order and issue units), any alternate items that can be used in its place, vendors that carry the item, specifications for the item, photographs, and other parts needed to build the item (i.e., item assembly structure). Catalog entries also identify transportation options and constraints. The catalog is updated regularly.
- "Need Quote" or NQ items are products and services that are not used as frequently, specialty items, or new or miscellaneous items that are needed to support the countermeasure mission. Examples of NQ items include vehicle barriers, the latest technology security equipment for evaluation purposes, specialized protective equipment, component parts for repair, and miscellaneous construction materials and services.



The Contractor is responsible for fulfilling all approved orders. Attachment 07 provides historical order volume by fulfillment method through Option Year 4 of the current DS SCM contract. Attachment 08 presents the list of Catalog items available as of September 2017. Attachment 09 contains a detailed spreadsheet, by line item, of all PRs from Option Year 2 of the current DS SCM contract. Attachment 10 contains a similar spreadsheet of all PRs from Option Year 3. Attachment 11 contains a spreadsheet of all PRs from Option Year 4.

## **5. Secure Purchasing and Logistics**

Products and materials destined for introduction into Controlled Access Areas (CAAs) and other secure spaces at DOS facilities must be securely purchased and securely received, stored, staged and packed in a Consolidated Receiving Point (CRP) IAW 12 FAH 6 H-300, 12 FAM 350, 5 FAH-2 H-830, and other applicable DOS directives. The Contractor is responsible for providing, maintaining, controlling, operating, and managing one or more CRPs sufficient to meet the DS/C mission worldwide.

## **6. Diplomatic Pouch**

The DOS Diplomatic Pouch system is designed to transport items for official use of a mission across international boundaries without procedural delay and without inspection by foreign government officials. The diplomatic pouch employs a sealed container, documented and marked to the requirements of the Vienna Diplomatic and Consular Conventions. CMMS provides information by product as to what can be shipped via the diplomatic pouch. Items shipped via the classified diplomatic pouch must be escorted by a Diplomatic Security Courier. The Contractor is responsible for providing all packaging material and labor and for delivering pouch-ready material to DOS unclassified and classified pouch facilities on a daily basis for onward shipping by the DOS.

## **7. Commercial Shipping and Logistics**

While a significant percentage of GSE&SC orders will be shipped via diplomatic pouch, shipping via conventional transportation methods is also required. The Contractor is responsible for door-to-door delivery for all shipments that do not utilize the diplomatic pouch, unless otherwise approved by the government, including providing security, coordination, and all other preparations necessary at points of origin and destination to prepare, store, handle, ship, and deliver multiple 20' containers. The Contractor is also responsible for providing all shipping containers and all packaging material, cardboard boxes, wooden crates, pallets, padded envelopes, flats, burlap, plastic and steel bands,

tape and other associated materials. Current physical locations are listed in Attachment 12. Attachment 13 provides the number of PRs fulfilled under the current contract per contract year, categorized by shipping method.

### **8. The Customer Receiving Process**

The customer receiving function differs depending on the type of order placed. For overseas project-based orders like TSUs or Operation Center installations, the order is consolidated, staged, and delivery is coordinated with DOS Transit Security, Secure Pouch, the Post or facility customer and the ACA contractor installation team. Upon receipt of the container or containers, Post receiving personnel produce proof of delivery. The ACA contractor installation team then inventories the contents and receives the order in CMMS. Reconciliation of discrepancies and resolution of issues is conducted IAW applicable ACA provisions.

Other customers typically place two types of orders: the first is specific to a particular repair, maintenance, mission, or installation effort; the second is for restocking a storeroom. The requestor determines the priority, destination and shipping method when placing the order. Shipments are tracked using registry numbers (Pouch) or tracking numbers (commercial) that are input into CMMS by the Contractor upon acceptance of the shipment by the Pouch facility or commercial shipper. Pouch receipts provide proof of delivery for all Pouch shipments; destination receiving documents provide proof of delivery for commercial methods.

## **IV. Scope of Services**

The scope of GSE&SC is comprehensive insofar as the objectives are described in this Performance Work Statement and are in support of the mission of the DS Countermeasures Directorate. The contract includes all facilities (with the exception of facilities for the functions specifically identified in the contract as requiring Government-site performance), equipment, personnel, products, and services necessary to identify, develop, field and support approved solutions in domestic and overseas DOS facilities and to manage, control, and operate a global supply chain in support of the DS/C mission around the world.

The scope of this contract expressly excludes construction, as defined at FAR 2.101 *Definitions*, unless – (a) the construction work is incidental to the furnishing of supplies, equipment, or services (for example, the scope may include simple installation or alteration at a public building or public work that is incidental to furnishing services, supplies, or equipment hereunder; however, if a substantial and segregable amount of

construction, alteration, or repair is required, such as for installation of heavy generators or large refrigerator systems or for plant modification or rearrangement, the requirements are out of scope); or (b) the construction work is so merged with non- construction work or so fragmented in terms of the locations or time spans in which it is to be performed, that it is not capable of being segregated as a separate contractual requirement.

## **V. Requirements**

### **A. Facility Requirements**

The Contractor shall provide, maintain, operate and secure facilities to support all contract requirements, with the exception of the functions specifically identified in the contract as requiring Government-site performance. The facilities must maintain hours of operation that will support purchasing, receiving, storage, order fulfillment, and shipping operations and all contract service level agreements. The facilities must provide office space for 20 government technical monitors (GTM) and other personnel connected to GSE&SC products and services. Contractor-provided office facilities must be equipped with standard business cubicles (i.e., work surfaces, filing cabinets, and overhead storage), and telephones. The contractor-provided facilities used for performance of supply chain functions under the current DS SCM contract are presented in Attachment 14.

At a minimum, Contractor-provided facilities must satisfy the following requirements:

1. A Consolidated Receiving Point (CRP) that meets DOS requirements for securely receiving, storing, staging and packing equipment and materials destined for introduction into Controlled Access Areas (CAAs) and other secure spaces at DOS facilities. Security procedures for a contractor CRP are presented in Attachment 15. The size of the CRP must be sufficient to maintain control of all orders that require secure purchasing, storage, and shipping IAW 12 FAH 6 H-300, 12 FAM 350, 5 FAH-2 H-830, and other applicable DOS directives. Procedures for shipping Controlled Access Area (CAA) products and contractor CRPs are presented in Attachment 16.
2. Secure outdoor storage sufficient to store 15 20-foot containers.
3. Secure, covered outdoor storage sufficient to store 200 armored vehicles comprising sedans, suburbans and 15-passenger vans within 40 miles of State Annex SA-18, located at 8380 Alban Road, Springfield, Virginia, 22150.
4. Sufficient space and equipment for packaging, shipping, receiving, staging, storage and handling of government-owned, contractor-managed (GOCM) equipment and materials critical to reducing security vulnerabilities at DOS facilities. Equipment includes, but is not limited to, turnstiles, bollards, alarm

systems, cameras, vehicle barriers, gate arms, access control, servers, CPUs and intrusion detection equipment. The current GOCM inventories are provided in Attachment 17.

5. A repair and maintenance facility sufficient to service the technical security equipment listed in Attachment 18.
6. Loading docks and equipment capable of receiving, unloading and loading commercial trucks and containers.
7. A will-call resupply point for maintenance and repair technicians in the Washington Metropolitan Area within 40 miles of State Annex SA-18 located at 8380 Alban Road, Springfield, Virginia, 22150.
8. Facilities to accommodate ACA-related activities that are connected to products or services that are provided under GSE&SC. ACA contractor personnel may occupy the space on a full-time basis. Contractor-provided office facilities must be equipped with standard business cubicles (i.e., work surfaces, filing cabinets, and overhead storage), and telephones. Contractor-provided configuration, laydown, and setup areas must be sufficient to support the inspection, assembly, testing and preparation of technical security equipment prior to shipment and installation. The requirements for contractor-provided facilities for ACA-related activities are presented in Attachments 19 and 20 (CCR Facilities). ACA-related facilities must be located within 50 miles of State Annex SA-18 located at 8380 Alban Road, Springfield, Virginia, 22150.
9. Long term storage (storerooms) for supported customers.

Contractor-provided facilities must meet the requirements for the overnight storage of classified material at the SECRET level and must be alarmed to DS standards. The government reserves the right to accept or reject Contractor-provided facilities based on inspection by DS officials.

The Contractor must provide emergency contacts available 24 hours a day, seven days a week (although the large majority of requests will be made between the hours of 7:00a.m. and 6:00pm Monday thru Friday).

The Contractor-provided facilities shall also be suitable for connectivity to the Department of State OpenNet or ClassNet automated information systems. The DD Form 254 Contract Security Classification Specification and its attachments provide the preliminary requirements for the establishment of connectivity to Department automated information systems.

## **B. Program Management, Quality Control, and Process Improvement**

The Contractor shall operate and manage the GSE&SC program end-to-end, including providing quality control and performance monitoring and reporting. The Contractor shall ensure the continued alignment of DS-approved supply chain products with DS/C requirements and customer demand.

<b>Program Management, Quality Control, and Process Improvement</b>		
1.a	Objective	Proactive program management identifies and exploits areas for improvement and resolves or mitigates risks, issues and problem areas before they impact the customer mission.
1.b	Outcomes	
	1.b.(1)	Actionable metrics/KPIs are established, approved by the government, and employed to monitor and report on service performance.
	1.b.(2)	Benchmarks and baseline performance measures are developed to fully document results from current processes.
	1.b.(3)	Interdependencies between individual contracted functions are categorized based upon their potential to impact specific DOS economic or operational objectives.
	1.b.(4)	Quality control processes and procedures routinely monitor and report on compliance with established Business Rules.
	1.b.(5)	Opportunities for improvement are identified. Recommendations for new or updated process include business cases, estimated timeframes and costs to implement, recommended courses of action for DOS strategic and tactical planning.
	1.b.(6)	SCM operations-related data are effectively gathered, managed, and reported. Issues and problems are identified, prioritized, tracked, resolved, and reported. The correct level of DOS leadership is engaged.
	1.b.(7)	Standard operating procedures (SOP) for contracted functions are developed, maintained, and reviewed on an annual basis.
1.c	Standards	
	1.c.(1)	Metrics/KPIs are directly linked to the DOS strategic objectives for the SCM program, and they are consistently employed throughout the SCM program's life-cycle.
	1.c.(2)	Quality control processes and procedures are sufficient to ensure compliance with established Business Rules.
	1.c.(3)	Recommended process improvements lead to measureable gains in the efficiency and effectiveness of DOS programs and mission outcomes.
	1.c.(4)	Cognizant DOS leadership has continual insight and can readily understand the quality of contract performance, to include the emergence of applicable trends.
	1.c.(5)	SOPs are aligned with DS/C priorities and objectives and promote efficiency, quality output and uniformity of performance, while reducing miscommunication and failure to comply with applicable business rules

		and DOS directives.
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### **C. Governance**

The GSE&SC governance framework is intended to invoke trust and confidence between the parties by clearly defining expectations and authorities; by measuring performance against objectives, required outcomes, and standards with mutually agreed-upon assessments, specific metrics and target values; and by rewarding successful performance. The Contractor and DS/C will implement governance through a collaborative partnership to form the framework by which the countermeasure mission is accomplished in an effective and efficient manner. Governance activities shall focus on aligning processes, removing roadblocks, and other transformation activities that enable DS/C to achieve its objectives in a way that ensures proper stewardship of the taxpayers' money.

### **D. GSE&SC Business Rules and Change Management**

The GSE&SC Business Rules describe the unique aspects of performing within the Department of State and, more specifically, the DS Countermeasures Directorate's operational environment. The GSE&SC Business Rules Change Management Process ensures that all changes in the program constraints and guidelines are managed in a controlled and transparent way. The GSE&SC Contractor and the DOS will implement business rules change management in a manner that ensures that the contract allows for innovation and flexibility while operating in accordance with the applicable regulations and policies.

The PMO contractor will act as the librarian for the Business Rules. In this capacity, the PMO contractor will convene periodic meetings, attended by DOS and GSE&SC Contractor representatives. The purpose of these meetings will be to present potential revisions to the Business Rules. For example, a change could be necessitated by new or updated laws or regulations to which the Department must subscribe. A change could also result from new/revised industry standards currently employed by the GSE&SC Contractor. Finally, there may also be an opportunity to revise the Business Rules where the GSE&SC Contractor personnel employ their in-depth knowledge and experience to identify where the current Business Rules are causing the Contractor and/or government to forgo greater efficiencies or more effective processes.

## E. Performance Requirements

The Contractor shall provide the organizational structure, management, quality control, governance, operational capabilities, services and qualified staff at levels sufficient to perform all contracted functions in a manner that enables DOS to achieve the objectives and produce the outcomes identified in the function descriptions and tables below. All functions shall be executed to meet or exceed associated performance standards and in accordance with (IAW) specified business rules.

### 1. Strategic Planning

The DOS uses tiers of physical, technical, and personnel security measures to defend against intruders and other unauthorized activities. Physical and technical security measures intend to deter, detect, and delay perpetrators of hostile or clandestine acts and provide notification and response time for security personnel. The tiers start outside the perimeter walls and end within the secured spaces of the facility, with each tier adding to the overall defense.

To maintain its systems in a state of readiness and to keep pace with technological advances, DS/C systematically assesses existing security systems and marketplace developments, identifies potential gaps in its security posture and plans for the introduction of new security solutions and technologies.

Strategic Planning		
1.a	Objective	Proactive identification of current and projected gaps in the Department's countermeasure capabilities to address evolving threats to Department facilities, personnel, and information.
1.b	Outcomes	
	1.b.(1)	Marketplace developments in technologies that are used in significant DOS systems, or have potential for significant impact on the DOS security posture, are identified and evaluated and recommendations for new or updated solutions are produced in a timely manner.
	1.b.(2)	Recommendations for new or updated solutions include business cases (solution value propositions), estimated timeframes and costs to develop new solutions, recommended courses of action for DOS strategic and tactical planning, and consideration of DS's ability to sustain and smoothly integrate the proposed market product or solution into the DS security platform.
1.c	Standards	
	1.c.(1)	Product obsolescence and gaps are discovered / forecasted early enough to permit proactive replacement.
	1.c.(2)	Recommendations recognize/expose opportunities for positive return on investment and proactively identify issues such as stagnant inventories or shifts in the cost/benefit of existing or proposed solutions.

	1.c.(3)	Recommendations, business cases, and courses of action are fully supported by the analyses and documentation and are presented at a level of detail commensurate with the scope of the proposed change.
	1.c.(4)	Estimated timeframes and costs to develop new or updated solutions are realistic and accurately forecasted.
1.d	Business Rules	
	1.d. (1)	Recommendations/proposal must adhere to the DS Security Engineering Technology Process (STEP) in Attachment 21, or approved alternative, and approved SOPs and templates. Minimum content includes: 1) Description of the technology and needs assessment - outlining gaps that are not being met with current technology or reasons for this proposal. 2) An initial ROI to justify the technology (gap filled, cost saving, new technology, meet a new FAM/FAH requirement, enhanced capabilities, obsolescence, etc.) 3) Organized and detailed alternatives, including risk assessments, risk mitigation options, trade-off analyses between cost, schedule and performance, potential plans of action and implementation schedules.
	1.d.(2)	Changes to procedures and templates must be approved through the DS approval process prior to utilization.

## 2. Solution Development

Solutions must meet the needs and conditions of the individual installation and support post operations. Technical security systems must work in conjunction with physical security and procedural requirements. A well-executed design incorporates mandatory features and addresses post-specific considerations. Typical design considerations include:

- Intended function of the facility;
- Areas to be protected;
- Integration of routine operation, maintenance, and other requirements;
- Political, economic, legal, geographical, and climate-impacted environments;
- The threat rating contained in the Security Environment Threat List (SETL);
- Constraints, including host nation requirements and limitations;
- Cost of materials and equipment and other budgetary considerations;
- Manpower constraints; and
- Likelihood of long-term changes in operations, relocation, retrenchment, and threat atmosphere.

Solution designs must consider cost versus benefit both for optional security measures and for situations where alternative means are available for meeting the



requirements. Most security measures, including both equipment (such as intrusion detection systems) and personnel, have on-going costs. Solutions must take into consideration options and alternatives to provide the appropriate and effective security at lower life-cycle cost.

The relative value of the asset being protected is also significant. Human lives and classified information have the highest value while U.S. property the least.

<b>Solution Development</b>		
2.a	Objective	Creative, reliable, high impact security solutions that can be effectively and efficiently implemented and sustained over the solution's life cycle.
2.b	Outcome	
	2.b. (1)	For each approved project:
	2.b. (1)(a)	Customer requirements are gathered, refined and documented.
	2.b.(1)(b)	Solutions are identified, configured for the DOS environment and/or developed.
	2.b.(1)(c)	Solution performance is demonstrated in lab and field settings, documented and reported.
	2.b.(1)(d)	Technical documentation appropriate to the scope of the change or solution is provided.
2.c	Standards	
	2.c.(1)	Requirements are complete, testable, reflect the life cycle of the solution, and are sufficient but not excessive to fill the identified gap.
	2.c.(2)	Solution alternatives present a range of options in terms of estimated development cost, development time, deployment strategies (e.g., deployment cost, time and method to deploy solution, and time to train installers, users, and sustainment personnel), system cost, sustainment cost (e.g., electrical power consumed, HVAC loading, maintenance costs) system capabilities, risk (i.e., level of confidence in system performance in the DS environment) and life cycle costs (e.g., licensing, vendor-required maintenance agreements, and end of life cycle costs such as hazardous waste disposal fees).
	2.c.(3)	Approved solutions are developed within contractor cost and time estimates.
	2.c.(4)	Solutions provided are deployable and sustainable and meet the estimated Return On Investment (ROI).
	2.c.(5)	Alpha and beta test results demonstrate that testing was performed IAW the DS-approved test plan and that delivered functionality fills the gap identified and meets the customer's requirements.
2.d	Business Rules	
	2.d.(1)	Solutions must be developed, tested, and documented IAW STEP, or the approved alternative, and approved SOPs and templates. Changes to

		procedures and templates must be approved through the DS approval process prior to utilization.
	2.d.(2)	DS leadership determines whether to proceed from step to step. The contractor must provide pertinent information to facilitate an informed decision at each step. The level of detail and process required must be commensurate with the scale of the proposed change - thus small obsolete items are simpler and require less process and documentation while large complex systems require more rigorous methodology.
	2.d.(3)	Documentation must adhere to STEP, or the approved alternative, and approved SOPs and templates. Minimum content includes: 1) Solution Requirements and Concept of Operations (CONOPS) - describes general expectations of the solution, outlines its capabilities in the Department operating environment and describes applicable use cases. 2) Market Survey (RFI) and Product Comparison of the various products on the market and their ability to meet the requirements. Must include accurate costs for equipment and lifecycle. 3) Product Evaluation (Alpha) testing and comparison testing and documentation, including lessons learned, in a controlled lab environment. 4) Pilot Project Plan (Beta) Testing - testing and documentation of the solution at an operational DOS facility. 5) Final Documentation - part numbers assigned/cataloged and detailed documentation sufficient to allow for independent installation and trouble shooting by customer onsite technical personnel.

### 3. Project Management

The constantly evolving threat environment and emerging vulnerabilities in DOS facility security postures can lead to sudden changes in DS/C priorities. GSE&SC project management processes must deliver project objectives within time, resource and budget constraints while still being agile enough to adapt to changing world events and shifting priorities.

Project Management		
3.a	Objective	Adapt to rapidly shifting project priorities and/or evolving world events and periodic surges in work load.
3.b	Outcomes	
	3.b.(1)	Production of approved technical solutions are fully coordinated, scheduled, and managed. In-progress reviews and other schedule updates and status information are consistently provided to DOS customers and stakeholders.
	3.b.(2)	Solutions are provided for government-directed initiatives including those with compressed project schedules and/or other restrictions due to compelling circumstances.
3.c	Standards	
	3.c.(1)	Project plans and schedules are consistently accurate and complete.

		Project milestones and deliverables are feasible in the time allotted.
	3.c.(2)	Projects are managed to address sometimes rapidly shifting project priorities, a varying number of concurrent projects, periodic surges in workload, and/or a need to quickly engage in projects that involve unexpected technological disciplines.
	3.c.(3)	Projects are initiated quickly with appropriate subject matter expertise.
	3.c.(4)	As directed, projects are quickly, cleanly and cost-effectively interrupted.
3.d	Business Rules	
	3.d.(1)	Revisions to approved milestone outcomes/deliverables and due dates require prior government approval.
	3.d.(2)	The status of ongoing projects must be briefed to government management and staff weekly, at a minimum.

#### 4. Solution Sustainability

Onsite DS technical personnel install technical security systems, manage corrective and preventive maintenance, and inventory technical security system equipment. DS technical personnel follow the installation and maintenance procedures found in the DS-approved Deployment Documents and Application Guidelines. DS technical personnel are provided Technical Bulletins and New Product Announcements to keep them apprised of issues and new solutions. DS technical personnel are also provided Tier 3 support, specialized subject matter expertise, and training in response to questions or issues concerning proper installation, operation or maintenance of TSS equipment.

Solution Sustainability		
4.a	Objective	Documentation and Tier 3 support promote independent installation, troubleshooting, repair, and maintenance of technical solutions by on-site technical personnel.
4.b	Outcomes	
	4.b.(1)	Technical documentation for DS engineers, technical specialists, and other technical personnel is produced, updated, and maintained. Document repositories and work flow/collaboration websites (currently EaRL, video EaRL and SharePoint) are maintained and updated on a timely basis.
	4.b.(2)	Requests for subject matter expertise and Tier 3 technical support are received, acknowledged, tracked, resolved, and closed. Requests are regularly analyzed to determine and address technical and support documentation gaps.
4.c	Standards	
	4.c.(1)	Documentation meets or exceeds content and template standards and is usable, responsive, technically accurate and complete. Documentation is sufficiently clear and detailed to permit DOS technical personnel to effectively and independently install, troubleshoot, repair, and maintain

		technical solutions.
	4.c.(2)	Documentation is updated periodically and urgent issues are updated as directed. Updates to reflect current installation, configuration, maintenance, and operations information and to reduce Tier 3 support are completed proactively. Deliverables consistently meet agreed-upon schedules.
	4.c.(3)	Customer support requests are acknowledged expeditiously and appropriately resolved within agreed-upon time frames.
	4.c.(4)	Technical support provided is usable, responsive, technically accurate and complete.
4.d	Business Rules	
	4.d.1	Documentation must adhere to DS-approved templates and SOPs. Changes to procedures and templates must be approved through the DS approval process prior to utilization

## 5. Secure Key System Review

The DS Lock Program reviews and approves lock and key schedules to ensure that designs meet established standards, to reduce errors, and to provide consistent quality.

Secure Key System Review		
5.a	Objective	Complete and accurate key systems facilitate usability and reduce facility vulnerability.
5.b	Outcomes	
	5.b.(1)	Key system schedules and designs reflect the correct terminology and formatting, appropriate hardware, project nomenclature, key progression and quantities.
5.c	Standards	
	5.c.(1)	Customer support requests are acknowledged and resolved within agreed-upon time frames.
	5.c.(2)	Support provided is usable, responsive, technically accurate and complete.
	5.c.(3)	Design reviews of keying schedules for OBO projects and major keying efforts are performed IAW approved DS guidelines.
	5.c.(4)	Keying issues are coordinated with vendors and customers and resolved within agreed upon timeframes.
5.d	Business Rules	
	5.d.1	Secure key system reviews and support must adhere to the DS-approved SOP in Attachment 22.

## 6. Customer Service Center

The GSE&SC customer service center (GCSC) serves as the primary point of customer contact for both contracted functions and technical support requests for the DS/C organization and its programs. GCSC processes and resolves service requests, creates work orders and routes them to First Responders and other DS programs for follow-up from subject matter experts. GCSC also reports on the status of product and service issues and work orders, provides support for Global Identification (GLID) Card systems and Security Management System Enterprises (SMSe), and assists in asset creation. The GCSC must be staffed and available 24 hours a day, seven days a week, and 365 days a year.

<b>GSE&amp;SC Customer Service Center</b>		
6.a	Objective	Convenient, responsive, customer service enhances the effectiveness and efficiency of customer operations, increases the uptime of DS technical security systems, and improves customer satisfaction with supply chain and security engineering services.
6.b	Outcomes	
	6.b.(1)	Provided services adapt to special customer requirements, schedules, post or facility conditions, or other mission imperatives.
	6.b.(2)	Support requests, information requests, and problems and issues that arise with provided products and/or services are received, acknowledged, tracked, resolved, and closed. Customers are educated on how best to use supply chain services to meet their requirements efficiently and effectively.
	6.b.(3)	Assets are updated and created in response to customer requests.
	6.b.(4)	Customer suggestions and complaints are systematically solicited, analyzed, and reported.
	6.b.(5)	Customer feedback is routinely solicited. Trends in customer satisfaction are regularly monitored, tracked, and reported.
6.c	Standards	
	6.c.(1)	The GCSC is staffed and available 24 hours a day, seven days a week, and 365 days a year. The GCSC is staffed by no fewer than two trained customer service representatives at any time without prior government approval.
	6.c.(2)	Information provided is consistently usable, responsive, technically accurate and complete. Customer interactions are courteous and demonstrate an understanding of and appreciation for the product and service needs of different customers.
	6.c.(3)	Customer support or information requests are acknowledged and resolved within agreed-upon time frames.
	6.c.(4)	Customer complaints are investigated and documented expeditiously. Customer suggestions are expeditiously documented, researched and appropriately acted upon.

	6.c.(5)	Customer satisfaction ratings consistently reflect best-in-class customer service.
6.d	Business Rules	
	6.d.(1)	Customer service requests are handled IAW the DS-approved SOP.

## 7. Core Supply Chain Management Services

DS/C envisions a seamless, end-to-end approach to supply chain services with a strong management infrastructure and robust analytics capable of integrating and managing the flow of products and information to ensure an efficient and effective operation. The information provided must be sufficiently nuanced to support the needs of multiple levels of decision makers from the security engineers and technical specialists in the field to the program and DS/C leadership. While each of the following functions has its own performance objective, the overarching goal is to provide best-in-class, end-to-end supply chain management services to facilitate the protection of U.S. personnel, facilities, and information in DOS facilities around the world.

Sourcing, Quoting and Procurement		
7.a	Objective	Sources of supply are managed strategically to shorten lead times, eliminate backorders, reduce risk and optimize the total cost of owning and transporting materials and services.
7.b	Outcomes	
	7.b.(1)	Products, infrastructure and services are sourced, quoted, and purchased to meet approved customer requirements in a way that optimizes cost, quality, delivery, compliance, and sustainability.
	7.b.(2)	At the point of quoting, the customer is provided delivery options with related costs.
	7.b.(3)	Sources are maintained for previously purchased NQ items based upon DS purchasing patterns and demand forecasts.
	7.b.(4)	Change is monitored, managed and reported, providing the government situational awareness of shifts in customer demand, the status of manufacturers and their lines of production, the availability of new releases, updates and maintenance releases.
7.c	Standards	
	7.c.(1)	Sourcing decisions factor in the cost, schedule impact, the value of any warranties, supplier reliability, compliance and responsiveness, and performance and maintenance trends.
	7.c.(2)	Sources are managed to consistently meet or exceed customer demand while avoiding excess inventory carrying costs.
	7.c.(3)	Prices charged consistently reflect a most-favored-customer status; prices charged for Catalog items do not exceed established not-to-exceed (NTE) prices.

	7.c.(4)	Lead-times quoted for NQ items are accurate and predictable. At the point of quoting, the customer is notified with available options for expedited delivery, partial shipment, and/or "like item" substitution. If some or all ordered items are delayed, the customer is contacted and presented with the available options again.
	7.c.(5)	Items destined for use overseas in Controlled Access Areas (CAAs) and other secure spaces at DOS facilities are purchased IAW 12 FAH 6 H-300, 12 FAM 350, 5 FAH-2 H-830, and other applicable DOS directives.
	7.c.(6)	Transportation quotes are accurate, reflect the method selected by the customer, and use the most efficient and effective method available for achieving the customer's requirements.
	7.c.(7)	All firearms, firearm parts and munitions are purchased and/or transferred IAW the National Firearms Act (NFA), applicable Alcohol, Tobacco, and Firearm (ATF) regulations, and applicable DOS directives.
	7.c.(8)	Changes in demand or supply are responded to and alternative sources are identified before they impact the customer's mission. Unanticipated disruptions, back orders, surcharges, and stock outages are minimized.
7.d	Business Rules	
	7.d.(1)	For all items destined for use overseas in Controlled Access Areas (CAAs) and other secure spaces at DOS facilities, strict compliance with 12 FAH 6 H-300, 12 FAM 350, 5 FAH-2 H-830, and other applicable DOS directives is required.
	7.d.(2)	All purchase requests must be quoted and complete the DS-approval process prior to fulfillment.
	7.d.(3)	There are sensitive items in the catalog that cannot be purchased without government authorization (e.g., High Security Alarm Systems (HSAS), certain Technical Surveillance Countermeasures (TSCM)). The government will provide this list of items and authorization after award. The contractor must not resell any such items procured and held in inventory.
	7.d.(4)	Priority purchases use the DOS priority rating authorization under the Defense Priorities and Allocations System (DPAS) regulation (15 C.F.R § 700) to expedite procurement, when applicable.
	7.d.(5)	Operating systems and add-on subsystem security components must be purchased IAW 12 FAM 650 and other applicable DOS directives.
	7.d.(6)	Requests for special protective equipment (SPE) must be handled IAW 12 FAM 392.
	7.d.(7)	The contractor must maintain a Type-11 Importer Federal Firearms License (FFL) and a Class I Special Occupational Tax (SOT).
	7.d.(8)	The contractor must maintain an Importer Federal Explosives License (FEL).
	7.d.(9)	Catalog items and substitutions as "like items" must meet applicable standards and/or specifications (e.g., ASTM International, National Electric Code (NEC), International Building Code (IBC), and other

		applicable commercial standards and building codes) unless an exception is approved by the contracting officer's representative (COR).
<b>Receiving</b>		
8.a	Objective	Timely, accurate, and compliant receiving and inspection services secure government-owned equipment and materials and optimize material flow through the warehouse.
8.b	Outcomes	
	8.b.(1)	A Consolidation Receiving Point (CRP) is maintained and operated for receiving, order fulfillment, assembly, packaging, storage and shipping items destined for use in CAAs and other secure spaces at DOS facilities.
	8.b.(2)	Secure, covered outdoor storage is maintained and operated for secure receiving, storage and shipping of items too large to be stored indoors.
	8.b.(3)	Ordered equipment and materials are received; quantities and condition are verified and documented; discrepancies are resolved; equipment and materials are secured, tracked, and stored. Receiving documents are completed.
	8.b.(4)	Damaged or erroneous equipment and materials are quarantined, processed, and returned, and sources are notified. Customers are notified and replacements are expedited. Trends are monitored and weighed in sourcing decisions.
	8.b.(5)	Government-owned equipment and materials returned from the field are handled, evaluated for serviceability, routed for service, tracked, and returned or restocked.
8.c	Standards	
	8.c.(1)	No violations of 12 FAH 6 H-300, 12 FAM 350, 5 FAH-2 H-830, or other applicable DOS directives result from action or inaction by the contractor.
	8.c.(2)	100% incoming inspection. All inbound products are inspected for visible damage. Receiving documents reconcile quantity and quality issues with the PO.
	8.c.(3)	All returned assets are barcoded or tagged IAW 14 FAM and input in the system of record prior to routing for service or restock.
	8.c.(4)	Dock-to-stock trends reflect an efficient and effective receiving operation.
	8.c.(5)	Government-owned equipment and materials returned from the field are handled IAW work order or GTM direction.
8.d	Business Rules	
	8.d.(1)	The Contractor must adhere to DOS Transit Security (CAT) requirements in Attachments 15 and 16.
	8.d.(2)	Sensitive items (e.g., HSAS) must be received and stored in a CRP until shipped.
	8.d.(3)	Equipment and materials returned from the field must be received, handled, and routed IAW FSB and customer SOPs.
<b>Order Fulfillment</b>		
9.a	Objective	Orders are fulfilled accurately, efficiently, and expeditiously.



9.b	Outcomes	
	9.b.(1)	Complete packaging/crating/containerization services are provided including all materials and labor for both pouch and commercial shipping methods.
	9.b.(2)	Approved purchase orders (PO) are processed and tracking information is provided to customers through CMMS, or other DS-approved system, including the status of requests, the estimated delivery date, and up-to-date shipping information.
	9.b.(3)	Accountable items are barcoded or marked and input into CMMS, or other DS-approved system.
	9.b.(4)	Project based orders are fulfilled, aggregated, and staged, and delivery is coordinated with the customer.
9.c	Standards	
	9.c.(1)	POs are processed, fulfilled, and ready for shipment in accordance with GSE&SC service level agreements. P4/Urgent orders are processed for shipment NLT seven business days after approval.
	9.c.(2)	Order documentation is accurate and clearly identifies all applicable identifying information.
	9.c.(3)	Customers have access to real-time status information for their orders.
	9.c.(4)	All assets that meet barcoding criteria are barcoded or tagged IAW 14 FAM and input in the system of record prior to shipment.
	9.c.(5)	Containers are loaded and shipments are scheduled to reduce storage and shipping charges and facilitate management of project schedules and coordination with customer organizations.
	9.c.(6)	Packaging is sufficient to ensure that delivered materials and equipment arrive in operable condition without adding excessive weight, dimension, or shipping charges.
	9.c.(7)	Items intended for pouch dispatch are packaged to withstand transport and rough handling without content or package breakage, injury to handlers, or damage to other items in the pouch.
	9.c.(8)	The Contractor's packaging system employs efficient, environmentally friendly materials and processes.
9.d	Business Rules	
	9.d.(1)	All order packaging must comply with approved FSB SOPs, U. S. Department of Transportation hazardous material standards (49 CFR), 14 FAM 700 and Diplomatic Pouch and Mail (DPM) standards and restrictions as appropriate. Supplies must be packed for shipment in a manner that ensures acceptance by common carriers and safe delivery.
	9.d.(2)	All containers must comply with the Interstate Commerce Commission Regulations, Uniform Classification Rules and regulations of other carriers as applicable to the mode of transportation.
	9.d.(3)	Items destined for use in CAAs and other secure spaces at DOS facilities must be processed, fulfilled, and prepared for shipment IAW the

		procedures for shipping Controlled Access Area (CAA) products and contractor CRPs in Attachments 15 and 16.
	9.d.(4)	Packing lists must be included for all orders and contain information as per FSB SOP.
	9.d.(5)	Registry number with contents must be available in the PO for the customer to track shipment in ILMS site.
	9.d.(6)	Air Freight tracking numbers must be available in the PO for customers to track shipments from the vendor site.
	9.d.(7)	Changes to orders must be made and tracked through CMMS work order requests and routed through FSB and COR/GTM for approval.
	9.d.(8)	For orders that are specified to ship complete (not partial), if one or more items is delayed and will cause the shipment to exceed the service level agreement (SLA) or quoted lead time, the customer must be notified and given the option to change the purchase order's shipping method to allow for partial shipment and/or expedited delivery. The original SLA will remain in force.
	9.d.(9)	The Contractor shall provide additional status information in the PO when orders are not fulfilled in accordance with the applicable SLA. Progress against quoted lead-times must be tracked and the status of outliers must be reported to the government weekly, at a minimum.
	9.d.(10)	All items that meet 14 FAM "asset" criteria thresholds must be barcoded with government-provided barcodes and have catalog item numbers assigned so that they can be accounted for in CMMS/ILMS. The catalog item number must be labelled on the outside of the package for all items with an assigned catalog item number.
	9.d.(11)	Repaired equipment will not be used to fulfill orders for projects or other government agency (OGA) reimbursable orders.
<b>Logistics and Transportation</b>		
10.a	Objective	Secure, reliable, cost-effective, and predictable logistics and transportation services support the full range of DS/C and customer missions worldwide.
10.b	Outcomes	
	10.b.(1)	Pouch shipments are processed, coordinated, and delivered to the DOS unclassified and classified pouch facilities on a daily basis for onward shipping by the DOS.
	10.b.(2)	Commercial air and ocean shipments are processed, coordinated and delivered door-to-door worldwide in support of all Department domestic and international embassies, consulates, and missions.
	10.b.(3)	Customers routinely receive visibility into the status of their orders including: when the product is shipped; when it will arrive; any disruptions or delays experienced; and any detours (including the specifics of any re-routing).
	10.b.(4)	Pre-shipment processes and logistic support facilitate customs clearance processes for OCONUS shipments.
10.c	Standards	

	10.c.(1)	Materials and equipment are coordinated with Pouch, delivered to Pouch facilities, and accepted by Pouch for shipment IAW GSE&SC service level agreements. P4/Urgent orders are processed for shipment and accepted by Pouch NLT 7 business days after approval.
	10.c.(2)	Shipping methods are the most efficient and effective available for achieving the customer's requirements. Delivery timeframes for commercial shipping methods are within industry norms.
	10.c.(3)	Customs procedures, embargos, and other location-specific factors are handled in a manner that avoids unanticipated delays, storage charges and customs fees.
10.d	Business Rules	
	10.d.(1)	Commercial air and ocean shipments are handled door-to-door for delivery to international diplomatic and consular posts.
	10.d.(2)	Items destined for use in CAAs and other secure spaces at DOS facilities must be processed and shipped IAW the procedures for shipping Controlled Access Area (CAA) products and contractor CRPs in Attachments 15 and 16.
	10.d.(3)	For non-pouch shipments, logistics support and delivery are provided IAW Post-specific customs, border constraints, and, if applicable, the installation project survey.
<b>Field Support</b>		
11.a	Objective	To enhance the effectiveness and efficiency of DS technical personnel in the field.
11.b	Outcomes	
	11.b.(1)	Improvements in logistics processes, tools, and/or services enhance the effectiveness and efficiency of DS technical personnel in the field.
	11.b.(2)	Timely, accurate inventory and order status information enables DS technical personnel to schedule and perform maintenance and installation activities efficiently.
	11.b.(3)	Improvements in receiving and inventory processes and/or tools reduce the logistics burden on DS technical personnel and the need for dedicated logisticians in the field.
	11.b.(4)	Technicians are enabled to swiftly record up/down status of assets and report modes of failure.
11.c	Standards	
	11.c.(1)	Automated order status information is user friendly, content rich and accurate. Customers routinely receive visibility into when the order is shipped; when it will arrive; any disruptions or delays experienced; any detours (including the specifics of any re-routing); and, the actual arrival date and time.
	11.c.(2)	When permissible, shipment tracking information and package labelling clearly identifies the contents of the order – not just the PO number.
	11.c.(3)	The processes and /or tools for receiving incoming orders and accurately

		accounting for local inventory are intuitive, effective, and efficient.
	11.c.(4)	Recommendations for new or updated processes, tools and/or services include business cases, estimated timeframes and costs to implement, and recommended courses of action for DS strategic and tactical planning.
<b>Warehouse, Outdoor Storage and Facilities Operation and Management</b>		
12.a	Objective	Warehouse, outdoor storage and facilities operations satisfy customers' needs and requirements while utilizing space, equipment, and labor efficiently and effectively.
12.b	Outcomes	
	12.b.(1)	Secure, climate controlled, indoor facilities are provided, managed, and maintained in support of DS missions and operations including storage, assembly, configuration space, project staging, labs, workshops, auto shops, and lay down areas.
	12.b.(2)	Secure, covered and uncovered, outdoor storage is provided, managed, and maintained for items that are too large to be stored indoors.
	12.b.(3)	Government-owned, contractor-managed equipment and materials are available, accessible, secure and operational to support the DS/C mission including short and long term contingency operations.
	12.b.(4)	Government-owned, contractor managed equipment and materials are issued, managed, secured, transported, reported and reconciled using DS-approved systems and methods.
	12.b.(5)	GOCM equipment and material are tracked through processing, shipment, will call, transfer, repair, re-stock, and disposal. Tracking information is provided to customers through CMMS, or other DS-approved system, including the status of requests, the estimated delivery date, and up-to-date shipping information.
	12.b.(6)	The security and operability of staged items is maintained.
	12.b.(7)	GSA containers at a USG logistics facility are inspected for damage, functionality and compliance. Work orders are initiated for any container that does not meet approval. For acceptable containers, shipping combinations are set and entered into designated classified database and sent to post when requested.
	12.b.(8)	Locking hardware, usually keys and cores, that require Lock Program inspection is checked for functionality and accuracy to schedule. Acceptable hardware and key schedules are packaged and shipped to the appropriate post. Work orders are initiated for unacceptable hardware.
	12.b.(9)	"Will-call" services are provided in support of maintenance and repair operations in the Washington D.C. Metropolitan Area.
	12.b.(10)	Storeroom stock levels, inventories, and re-order points are managed for designated customer organizations.
12.c	Standards	
	12.c.(1)	Government-owned contractor managed equipment and materials are secure, accounted for, and protected from damage.
	12.c.(2)	Materials and equipment for contingency operations are maintained in a

		state of readiness, capable of being deployed within three days.
	12.c.(3)	Items with limited shelf lives are rotated, managed and maintained to maximize their useful lives.
	12.c.(4)	Inventory reconciliation is completed on time with adequate documentation of any shortages.
	12.c.(5)	Within 5 days of notification of availability, GSA containers are inspected and processed IAW SOP for Inspecting GSA Containers in Attachment 23.
	12.c.(6)	Within 5 days of notification of availability, locking hardware is checked and processed IAW the Lock and Core Inspection SOP in Attachment 24.
	12.c.(7)	Managed inventories are accurate. Inventory levels and resupply points appropriately reflect the following: type, number and criticality of installed equipment; post or facility conditions; failure rates and mean times between failure; trends in demand and usage; and, production/delivery timeframes. Unexpected stock outages are avoided. Field personnel are enabled to accurately account for local inventory in a timely manner.
12.d	Business Rules	
	12.d.(1)	Firearms, firearm parts, and munitions must be stored, handled, and managed IAW the National Firearms Act (NFA), applicable Alcohol, Tobacco, and Firearm (ATF) regulations, and applicable DOS directives.
	12.d.(2)	Hazardous material must be stored, handled, and disposed of IAW Department of Transportation standards, Material Safety Data Sheets, and applicable OSHA regulations.
	12.d.(3)	Urgent purchase requests are approved IAW GSE&SC business rules.

### 13. Catalog Management

The Catalog contains equipment records for approved items that are available for purchase in CMMS at NTE prices. Each item record must include sufficient information to enable customers to make informed purchasing decisions. Advance notice must be provided for items reaching end of life.

Catalog Management		
13.a	Objective	DS/C and its customers have access to an easy to use catalog of approved items that are available for purchase at or below pre-established prices.
13.b	Outcomes	
	13.b.(1)	The Catalog of approved items that are available for purchase at pre-set, NTE prices is maintained in the Maximo Item Master List (IML) application in CMMS, or other DS-approved system.
	13.b.(2)	The catalog is periodically analyzed to identify products that are no longer being ordered by customers and to provide recommendations for removal.
	13.b.(3)	Customer requests for additions, subtractions and modifications to catalog entries are easy to submit and handled expeditiously.

13.c	Standards	
	13.c.(1)	The Catalog is consistently up-to-date and reflects the current list of approved items including attributes such as repairable, obsolete, allowable shipping methods, and instructions for handling returns. Additions, removals, and modifications are completed expeditiously.
	13.c.(2)	Catalog entries contain sufficient information (e.g., NTE price, commodity code, order and issue units, photos, vendors that carry the item, specifications for the item, item assembly structure, links to manufacturer's specification sheets, list of alternate items that can be used in its place, where applicable) to enable customers to make informed purchasing decisions.
	13.c.(3)	When a new catalog item number is added to the catalog, it is available for purchase within 7 business days.
13.d	Business Rules	
	13.d.(1)	The contractor must provide a process for any customer in the DS/C directorate to request additions, subtractions and modifications to the catalog and catalog item numbers. The process must allow for appropriate approvals by FSB prior to final action.
	13.d.(2)	For obsolete items, the contractor must generate a work order in CMMS for FSB action.

#### 14. Product Warranty Management

DS requires a comprehensive warranty management system that captures the OEM warranty offered by product. Product warranties must be registered with the OEM and warranty information must be tracked and maintained. Warranty information must be entered into the CMMS, or other DS-approved system, immediately upon shipment of the warranted item.

Product Warranty Management		
14.a	Objective	Warranties are tracked, reported and managed to reduce the cost of repair and extend the useful life of applicable items.
14.b	Outcomes	
	14.b.(1)	Comprehensive warranty management processes capture and track all original equipment manufacturer (OEM) warranties and warranty issues (e.g., RMA, no-cost POs) associated with purchased equipment.
	14.b.(2)	Information concerning warranties and warranty issues are visible to the field customer including particular actions required for warranty claims.
14.c	Standards	
	14.c.(1)	For designated items (refer to Business Rule 14.d.(1) below), the manufacturer warranty begins on the date of installation at the customer's location.

	14.c.(2)	For all other warranted equipment, the OEM warranty period begins on the date the item is shipped to fulfill a CMMS, or other DS-approved system, order.
	14.c.(3)	All product warranties are registered, tracked and maintained in CMMS, or other DS-approved system.
	14.c.(4)	Warranty information is provided in a manner that enables the field to determine if a product is under warranty via CMMS, or other DS-approved system.
	14.c.(5)	All repairs for warranted items are handled in accordance with OEM warranty provisions.
14.d	Business Rules	
	14.d.(1)	For designated items, the manufacturer warranty must begin on the date of installation at the customer's location. The items to which this provision applies include Explosive Detection devices, X-ray units, Anti-ram vehicle barriers and gates, turnstiles, Uninterruptible Power Systems (APC).
	14.d.(2)	All warranties and warranty issues (e.g., RMA, no-cost POs) must be tracked and managed, and visible to the field customer. The contractor must inform the field customer of particular actions required for warranty claims.

### 15. Repair and Maintenance Center

The Repair Management Center (RMC) supports the assessment and repair of damaged equipment returned from the field. The primary goal is to maintain legacy systems that have no current replacement identified, reduce overall equipment costs and to manage equipment obsolescence. Bench-level and component level repairs are completed on selected equipment, ensuring that all repaired equipment meets or exceeds original manufacturer specifications prior to being returned to the field or stock. Parts are cannibalized and salvaged, whenever possible, from items returned that were not repairable. The RMC also supports occasional special projects such as software or firmware updates, recalibrations and reconfigurations of specialized equipment.

The RMC operates on the basis of work orders. The repaired equipment list and workload are provided in Attachments 18 and 25 respectively.

Repair and Maintenance Center		
15.a	Objective	Equipment costs and obsolescence are managed through life cycle maintenance and equipment repair.
15.b	Outcomes	
	15.b.(1)	Equipment is repaired, updated or upgraded, reconfigured, or re-calibrated.
	15.b.(2)	Bench stocks, spare parts, test equipment are maintained, inventoried, and

		replenished.
	15.b.(3)	Infrequent, specialized projects such as upgrades, software revisions, and firmware updates are provided for stocked government-owned equipment (e.g., HSAS firmware upgrades and itemiser software upgrades).
	15.b.(4)	Repair and maintenance costs are routinely analyzed, trended and reported.
	15.b.(5)	Repair information is regularly analyzed to identify high-failure items, safety hazards, and other issues and to provide recommendations for corrective actions.
	15.b.(6)	Items that are determined to be unrepairable are processed for disposition of excessed property. Approval processes for disposal or excess of government property are managed, documented and reported as directed.
15.c	Standards	
	15.c.(1)	Repairs, updates and upgrades, and reconfigurations or re-calibrations are conducted and tested IAW the specific work order requirements. Work orders are received, acknowledged, tracked, resolved, and closed in accordance with GSE&SC service level agreements.
	15.c.(2)	Repaired items are returned to their original operating condition.
	15.c.(3)	Bench stocks, spare parts, and test equipment are managed and accounted for to so as to be available when needed.
	15.c.(4)	Cost-benefit analyses identify economically repairable items and systems.
15.d	Business Rules	
	15.d.(1)	Bench level repair of designated items shall be provided.
	15.d.(2)	Repairs, updates and upgrades, and reconfigurations or re-calibrations must be conducted IAW DS-approved SOPs, installation guides, and test plans.
	15.d.(3)	Each accountable item returned to or handled by the warehouse must be assigned a barcode (if the item doesn't already have a barcode), added to CMMS/ILMS or other DS-approved system, and tracked IAW DS property management requirements and 14 FAM.
	15.d.(4)	All government property is dispositioned IAW 14 FAM, FSB SOP's and ST Property Management SOP's and procedures. Official documentation is retained for all dispositions of excessed property.

## 16. Property Management

Once a year, DOS requires the conduct of a complete physical inventory of all government-owned property, counting and reconciling all inventory locations, including those provided or managed by contractors. All counts are reconciled and count discrepancies are reviewed, confirmed and documented in accordance with 14 FAM and applicable SOPs. Research into all discrepancies is performed before the inventory count and any required changes are finalized.



<b>Property Management</b>		
16.a	Objective	Government-owned inventory is managed efficiently to provide visibility to what is in the field, on hand, or being disposed.
16.b	Outcomes	
	16.b.(1)	Physical reconciliation of government-owned-equipment and materials inventories is conducted, documented and reported on an annual basis.
	16.b.(2)	Government-owned property is received, stored, and processed for disposition of excessed property. Approval processes for disposal or excess of government property are managed, documented and reported as directed.
16.c	Standards	
	16.c.(1)	Inventory is completed IAW 14 FAM on time with appropriate documentation of any shortages.
	16.c.(2)	All government property is dispositioned IAW 14 FAM. Official documentation is retained for all dispositions of excessed property.
16.d	Business Rules	
	16.d.(1)	The government will designate acceptable methods of disposal (sensitive or not) through CMMS/ILMS, attached documentation, and SOP.
	16.d.(2)	The Contractor must use government-approved inventory software and must adhere to DS-approved inventory SOP and schedule.

### **17. Rapid Response Support**

Evolving world events can lead to sudden changes in DS/C priorities. For example, physical and technological attacks occur even in friendly countries. A contingency operation is defined as a DOS directed reaction to a new or evolving threat, natural disaster, requirement for humanitarian assistance, or other emergency operations requiring an urgent DS/C response. The Rapid Response Support capability must provide the flexibility and global reach to rapidly support the DS/C response to urgent situations around the world.

<b>Rapid Response Support</b>		
17.a	Objective	Comprehensive planning, logistics, and supply chain services provide timely, effective support for DS/C-supported surge and contingency operations.
17.b	Outcomes	
	17.b.(1)	Requests for support for urgent surge and contingency operations are received and acknowledged 24 hours a day, seven days a week, 365 days a year.
	17.b.(2)	Required materials and support services are coordinated, sourced, fulfilled, shipped, and received worldwide.
17.c	Standards	
	17.c.(1)	Requests for urgent support are acknowledged within four hours of

		receipt.
	17.c.(2)	Actionable plan and concept of operation are provided NTL eight hours from initial acknowledgement. Critical milestones, risks, interdependencies, and explicit timeframes are clearly identified to DOS leadership.
	17.c.(3)	Required materials and equipment are available and ready to ship within 72 hours.

### 18. Consolidated Warehouse Operations

The Consolidated Warehouse (CW) is a government-owned, contractor-managed facility which provides ST domestic storeroom services for receiving, storing, staging and deploying assets and stock for designated programs. Supported programs provide SOPs and other guidance specific to the equipment managed. Service requests and work orders are submitted, tracked, resolved, and reported via CMMS. Current customers include branches within CMP, STO, SSI and FSE. Historical workload information is presented in Attachment 26.

The CW is located at 8380 Alban Road, Springfield, Virginia, 22150. Hours of operation are Monday through Friday 0815-1700. Outside these hours, an on-call service must be provided in support of DME high priority (P4) repair and maintenance operations.

Consolidated Warehouse Operations		
18.a	Objective	Consolidated Warehouse operations satisfy customers' needs and requirements while utilizing space, equipment, and labor effectively and efficiently.
18.b	Outcomes	
	18.b.(1)	Customer requests for processing, packaging, and shipping of GOCM equipment and materials are received, fulfilled, tracked, and reported. Delivery is coordinated with the customer.
		Government-owned, contractor managed equipment and materials are issued, managed, secured, transported, tracked, reported and reconciled using DS-approved systems and methods.
	18.b.(2)	GOCM equipment and material are tracked through processing, shipment, will call, transfer, repair, re-stock, and disposal. Tracking information is provided to customers through CMMS, or other DS-approved system, including the status of requests, the estimated delivery date, and up-to-date shipping information.
	18.b.(3)	Equipment and materials returned from the field are received, evaluated for serviceability, repaired or routed for service, tracked, and returned or restocked, as indicated in the work order or GTM direction.
	18.b.(4)	Every TSCM system is checked for operational readiness prior to every mission.
	18.b.(5)	Hazardous materials are stored, issued, received, tracked, and managed

		throughout their lifecycles.
	18.b.(6)	The CW is accessible 24/7/365 in support of DME high priority (P4) repair and maintenance operations.
	18.b.(7)	GOCM inventory levels and re-supply points avoid unexpected outages and excess inventory carrying costs.
18.c	Standards	
	18.c.(1)	Customer requests are fulfilled to meet or exceed work order requirements.
	18.c.(2)	TSCM equipment is maintained in a state of readiness, capable of being deployed IAW customer requirements.
	18.c.(3)	All Lock Contract items are handled IAW work order requirements and DS-approved Lock Program SOPs.
	18.c.(4)	Contractor personnel acknowledge DME urgent/P4 calls within one hour and are on-site to provide CW access within two hours.
	18.c.(5)	Managed inventories are up-to-date and accurate. Inventory levels and resupply points appropriately reflect the following: type, number and criticality of installed equipment; post or facility conditions; failure rates and mean times between failure; trends in demand and usage; and, production/delivery timeframes. Unexpected stock outages are avoided. DS personnel and ACA contractors are enabled to accurately account for local inventory in a timely manner.
18.d	Business Rules	
	18.d.(1)	The contractor must use CMMS /ILMS or other DS-approved system for property inventory and must adhere to DS-approved inventory SOP and schedule.
	18.d.(2)	Items must be picked and handled in accordance with specific work orders.
	18.d.(3)	All receipts, transfers, will call pickups, and shipments must be documented and filed IAW DS-approved SOP and must use standard State Department forms (ex. DS-584, DS132).
	18.d.(4)	The contractor must have GTM approval for disposition of items, after hours work, and unescorted warehouse access.
	18.d.(5)	The contractor must use CMMS or other DS-approved system to receive work requests and process disposals. Disposals must follow specific SOP set forth by DS Property Management. All asset movements must be handled in CMMS, or other DS-approved system, work orders. If the item is an asset and not in the system, the contractor must reach out to the designated program office for proper handling instructions.
	18.d.(6)	All requests for service must be filled per priority and/or SOP for specific customer response requirement.
	18.d.(7)	Lock contract items must be handled IAW work order requirements and DS-approved SOPs. Any issues must be reported to the DS Lock Program for resolution.

	18.d.(8)	Locking hardware (e.g., keys and cores.) that require inspection must be inspected IAW DS-approved Lock Program SOPs. Post must be notified of shipment of materials IAW DS-approved Lock Program SOPs.
	18.d.(9)	Operation readiness checks must be performed IAW DS/ST/CMP SOPs and directives. Turn-around times must adhere to work order requirements. Preventive maintenance must be performed IAW manufacturer's prescribed PM schedule and procedures.
	18.d.(10)	The DME resupply point must store at least the minimum quantities of designated items specified by the government.

## **F. Transition Requirements**

### **1. Phase-In Performance**

The Contractor shall assume full responsibility for an orderly phase-in of operations that minimize the impact to FSE. The government will make all facilities and equipment, cited herein, accessible to the contractor upon contract award. The Contractor shall ensure that the transition activities are transparent to the current SCM operations and do not disrupt or adversely affect the current day-to-day operations. During the transition period the Contractor shall:

- Ensure program management is in place within five business days of contract award and proposed key personnel are in place within 15 business days of contract award;
- Ensure Contractor personnel are in place for technology development support for TDB within 30 days of contract award;
- Complete all remaining staffing in accordance with the staffing plan;
- Obtain security clearances, submit Visit Authorization Requests to certify clearances to Diplomatic Security (DS/IS/IND) and obtain employee badges, reference Paragraph H-1;
- Provide proof of insurance;
- Complete any required government-furnished training;
- Participate in joint inventories and transfer government-furnished inventory to the contractor's facility;
- Attend post-award meetings as required;
- Provide the Customer Satisfaction Survey for COR/GTM reviews;
- Develop and deliver the first draft SOPs within the 60 calendar day phase-in period, and
- Develop initial reporting and invoicing formats to facilitate effective program and project management within the 60 calendar day phase-in period.

## **2. Phase-Out Performance**

Prior to the end of the final performance period provisions will be initiated by the CO for the initial planning of a follow-on competition. The Contractor shall develop a Phase-Out Plan of the contracted operations. Per the CO request the Contractor may require to generate a first draft at the start of the last option year of the contract, with updates at 180 calendar days, 60 calendar days, and 30 calendar days. All plans will be subject to government approval. The Contractor phase-out procedures shall not disrupt or adversely affect the day-to-day operations of FSE shall result in a smooth and orderly transfer of responsibility to the successor. In the event the current Contractor is not awarded the follow-on contract the Contractor shall:

- Continue to satisfy on-going work requirements unless explicitly directed otherwise by the Contracting Officer or as specified in the government -approved Phase-Out Plan;
- Ensure incumbent Contractor personnel who are experienced in the contracted functions are available to explain procedures for performing DOS work to incoming Contractor personnel;
- Ensure relevant data in CMMS is current, accurate, and complete;
- Ensure that all government furnished property is accounted for and returned; when necessary, participate in joint inventories;
- Submit a final invoice, a final copy of all recurring reports, along with a narrative report on the success and difficulties during phase-out within 30 calendar days after the end of the Phase-Out period;
- Ensure that the final invoice, reports, and all files submitted during the Phase-out period, are accurate and complete, and that these files provide the same high level of quality provided during the base and option periods.