

Performance Work Statement
NAVSUP Global Logistics Support
NAVSUP Security Application Environment (NSAE)
Access Control and Monitoring Systems

- 1.0 INTRODUCTION:
- 2.0 BACKGROUND: NAVSUP GLS operates access control and monitoring systems at their headquarters and its detachments.
- 3.0 OBJECTIVE: The objectives of this requirement are to centralize one SIPR location and provide a greater number of SIPR space capacities for more than five people. Similar intrusion device system needed for the construction of the NAVSUP GLS, BLDG 1, Room 604 to convert it from unclassified to classified space.
- 4.0 SCOPE: The contractor shall provide all labor and materials required to provide all the requirements of section 5.0.
- 5.0 PERFORMANCE REQUIREMENTS: The contractor shall provide all labor and material to complete the following upgrades to the access control and monitoring systems:
 - 5.1 GLS, Building 1, Broadway Navy Complex, Naval Base San Diego, California.
 - 5.1.1 Provide labor and material to install Intrusion detective system in accordance with reference: DoDM 5200.01-V3 Admended 19 Mar 2014. Installation of one Intrusion Detection System – OS – 6th Floor – New DMP IDS Control Panel, XR-500E, DMP Attack Panel Enclosure, Transformer Enclosure, DMP Zone Expansion Module w/enclosure, DMP Thinline Keypad, Triple Biased BMS w/ Tamper Splice Enclosure on Entry/Exit Doors, 10-11 (as needed) 360 degree Ceiling Mounted Motion Detector w/Tamper, Programming, Training and NAVFAC Required documentation, Testing and Inspection. **TATUS** will engineer, design, Procure, Deploy, Program, Train and Test IDS system for 6th Floor Open Secret compartment. **TATUS** will deploy motion detectors in all confined spaces, IDS space, Entry/Exit Points and Common Walls spaces Glass Break protection is not required above 19' from ground level. **TATUS** will assist Command in documentation for NAVFAC SW monitoring and first connection Test and Inspection.
 - 5.1.2 Contractor shall provide and install equipment as needed in GLS Security Office on sixth floor of Building 1 with Intrusion Detection System. Program intrusion detection system to report to the base security receiver located at Force Protection Unit. Coordinate phone numbers for the base security receivers before beginning conversion. Provide on-site end user training on system use. Provide owner's manual and quick start guides.
 - 5.1.3 Contractor shall provide warranty for at least 366 days of the equipment troubleshooting and training if required.
 - 5.1.4 Provide new video monitor.
- 6.0 PERIOD OF PERFORMANCE: The contractor shall complete the performance requirements within 1 month after the date of award.
- 7.0 QUALITY ASSURANCE SURVAILANCE PLAN: The quality assurance plan gives the Government flexibility in measuring performance and serves as a tool to assure consistent and uniform assessment of the contractor's performance. This plan is primarily focused on what the Government must do to ensure that the contractor has performed in accordance with the performance standards. It defines how the performance

standards will be applied, the frequency of surveillance, the maximum acceptable defect rate(s), and the value of each performance requirement as a percentage of the overall contract. A good quality assurance plan should include a surveillance schedule and clearly state the surveillance methods to be used in monitoring the contractor's performance. The acceptable quality level as defined in the quality assurance plan establishes a maximum allowable error rate or variation from the performance standard(s):

QUALITY ASSURANCE SURVEILLANCE PLAN					
RISK FACTOR	PWS Paragraph #	PERFORMANCE STANDARD	ACCEPTABLE QUALITY LEVEL	MONITORING METHOD	POSITIVE / NEGATIVE INCENTIVES
Contractor response time	6.0	Contractor arrives on agreed upon service date.	95%	Inspection by Government Employee meeting with contractor on service date.	When performance is below standard, contractor performance will be documented. Contracting Officer will be notified if two or more occurrences of sub-standard performance.
Equipment Function	5.0	Equipment functions fully as intended after upgrades are performed by contractor	95%	Inspection by technical POC.	When performance is below standard, contractor will correct at no additional cost to Government. Performance will be documented.