

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT	1. CONTRACT ID CODE	PAGE OF PAGES
	U	1 3

2. AMENDMENT/MODIFICATION NO. 35	3. EFFECTIVE DATE 04-Nov-2013	4. REQUISITION/PURCHASE REQ. NO. Various	5. PROJECT NO. (If applicable) N/A
6. ISSUED BY CODE	N65540	7. ADMINISTERED BY (If other than Item 6) CODE	S3915A

NSWC, CARDEROCK DIVISION, PHILADELPHIA
NAVSSSES
Philadelphia PA 19112-1403
gina.trasferini@navy.mil 215-897-7059

DCMA SURFACE COMMUNICATION AND SUPPORT
SYSTEMS PHILADELPHIA
700 ROBBINS AVENUE, BLDG. 4-A, P.O. BOX 11427
PHILADELPHIA PA 19111-0427

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State, and Zip Code) EHS Technologies Corporation 1221 North Church Street Suite 106 Moorestown NJ 08057-1101	9A. AMENDMENT OF SOLICITATION NO.
	9B. DATED (SEE ITEM 11)
	10A. MODIFICATION OF CONTRACT/ORDER NO. N00178-05-D-4309-EHP3
	10B. DATED (SEE ITEM 13) 02-Sep-2010
CAGE CODE 1GUU1	FACILITY CODE

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers is extended, is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing Items 8 and 15, and returning one (1) copy of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required)

SEE SECTION G

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

(*)	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
<input type="checkbox"/>	
<input type="checkbox"/>	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
<input type="checkbox"/>	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
<input checked="" type="checkbox"/>	D. OTHER (Specify type of modification and authority) IAW FAR Clause 52.232-22 'Limitation of Funds'

E. IMPORTANT: Contractor is not, is required to sign this document and return ___ copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

SEE PAGE 2

15A. NAME AND TITLE OF SIGNER (Type or print)	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Craig T Wright, Contracting Officer
15B. CONTRACTOR/OFFEROR	16B. UNITED STATES OF AMERICA
15C. DATE SIGNED	16C. DATE SIGNED 04-Nov-2013
(Signature of person authorized to sign)	BY /s/Craig T Wright (Signature of Contracting Officer)

NSN 7540-01-152-8070
PREVIOUS EDITION UNUSABLE

30-105

STANDARD FORM 30 (Rev. 10-83)
Prescribed by GSA
FAR (48 CFR) 53.243

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SECTION C DESCRIPTIONS AND SPECIFICATIONS

Engineering, Technical Services, and Program Management Support Services for Code 98

1. BACKGROUND

The Machinery Research and Engineering Department (Code 90) at the Naval Surface Warfare Center Carderock Division, Ship Systems Engineering Station (NSWCCD, SSES) provides the facilities and expertise for developing the concepts, technologies, equipment, systems, and procedures necessary to enable current Navy ships to operate reliably, affordably and to effectively meet performance and mission requirements. Division 98 is tasked to provide technical services for shipboard machinery and silencing research, development, testing and evaluation. Technical areas include: power distribution systems, electric machine proof-of-concept test sites, alternate energy sources (i.e. fuel cells), machinery silencing, automation and controls and systems integration. These technical areas serve as the integral tools for next-Navy and Navy-After-Next technologies that may be considered for the Fleet of tomorrow.

2. APPLICABLE DOCUMENTS

Applicable military specifications and standards that are listed in the Department of Defense Index of Specifications and Standards (DODISS), and current on the date of task order award, plus applicable industry standards, or any other program documents are applicable. Examples of documents relevant to the execution of work under this Statement of Work (SOW) are:

- DOD-STD-2003 Electric Plant Installation Standard Methods for Surface Ships and Submarines.
- MIL-STD-454, Standard General Requirements for Electronic Equipment. System/equipment drawings and technical manuals

3. SCOPE OF SERVICES TO BE PERFORMED

The scope of this task order is to provide engineering and technical services to support the research, development, test and evaluation (RDT&E) of new shipboard automation and controls, electric power, machinery technology, machinery silencing, energy conversion, and advanced machinery systems integration. The contractor shall provide engineering, technical support services and program management to support RDT&E of new machinery and silencing systems that will be installed on US Navy vessels and related land-based test sites. This will include the implementation and execution of advanced technology development and future ship-based concepts and strategies being developed and conducted by NSWCCD-SSES. The period of performance is 60 months, assuming all options are exercised and has provisions for incremental funding. All data deliverables produced shall become the property of the U.S. Government.

This SOW defines the services required to support NSWCCD-SSES Code 98 in performing its mission. While support shall primarily be for shipboard machinery RDT&E it may also be provided to related Navy organizations with which Code 98 interfaces to meet its mission requirements. This SOW provides the basis of the anticipated tasking. Presented below are the main tasks to be performed by the contractor.

- Engineering (Task 1)
- Technical Services (Task 2)
- Program Management (Task 3)

Detailed descriptions of each of the task areas are presented below.

3.1 ENGINEERING SERVICES

The contractor shall provide engineering services to support Code 98 and other RDT&E activities at

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NSWCCD. Detailed descriptions of each of the types of engineering services are presented below:

3.1.1 RDT&E HARDWARE/SOFTWARE ENGINEERING SERVICES

The contractor shall provide hardware and software (HW/SW) engineering services in support of power and machinery silencing systems for existing and future Fleet assets and platforms. HW/SW engineering support under this contract may span from initial concept exploration and requirements definition through development and testing. The contractor shall develop HW/SW to support developmental efforts, which may necessitate development of prototypes, engineering development models, and proof of concept demonstrations. Specifically the contractor shall:

- Analyze electric power systems concepts and architectures.
- Develop Test Plans and Test Procedures to support required system testing and certification throughout the system life cycle.
- Provide support to alternative power and energy system efforts.
- Provide engineering analysis of system requirements and provide system implementation and integration recommendations including embedded systems.
- Develop specific system and or component models/algorithms, cost models and survivability models as well as analysis of shipboard integration including cost, maintenance and training impact of system/component installation.
- Prepare recommendations for project specific standard processes and procedures consistent with the command's Software Engineering Institute Capability Maturity Model (SEI CMM) requirements, directives, and standards.
- Provide engineering services to support technology insertion efforts.
- Model and simulate electric power components and distribution on surface and undersea platforms.

3.1.2 RDT&E SYSTEMS ENGINEERING SERVICES

The contractor shall perform system engineering services for Code 98. Specific system engineering tasks shall include but not be limited to the following:

- Perform functional analysis and develop functional, performance, and detailed ships design specifications.
- Recommend factors/user interface requirements and specify design considerations related thereto.

Specifically the contractor shall:

- Provide material and services to facilitate modeling and simulation (M&S) and prototype fabrication of new shipboard systems.
- Provide on-site engineering services in response to emergent requirements.
- Participate in design reviews including conceptual, system, hardware/software, and critical design reviews.
- Perform system analysis and integration studies. Support shall include: system engineering analysis of advanced ship and submarine architectures; and components and technology to support integration of technically advanced systems.
- Perform system configuration, prototype fabrication, T&E, installation and maintenance of new shipboard systems.

The contractor shall provide systems engineering services in support of the following Code 98 systems

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- Automation & Controls; Machinery Technology; Energy Conversion; Electric Power; Machinery Silencing and Advanced Machinery Systems Integration

3.2 TECHNICAL SUPPORT SERVICES

The contractor shall provide technical services to Code 98. Services range from research to custom development to compliance assistance needed to develop power and machinery silencing systems for existing and future fleet assets and platforms. Specific technical services that shall be provided include but are not limited to:

- Monitor proposed hardware and software changes and provide assessment of the impact to the installation process. Support may include the development of cost and performance data required for the installation of systems or equipment.
- Provide material and equipment procurement support and services to facilitate the development and implementation of alterations, and upgrades to power and machinery silencing systems.
- Recommend modifications of existing hardware and software for integration or improvements.
- Provide technical support in response to emergent requirements.
- Application analysis of advanced technologies to meet system performance requirements.
- Provide project management, technical, installation, and coordination services to support systems equipment, and technology insertion, for power and machinery silencing systems.

Specific systems and technologies to be supported include but are not limited to the following:

- Survivable Automation Technologies; Advanced Automation and Controls Concepts, Software, and Components; High Power Electric Power Generation, Distribution, and Energy Storage; Integrated Electric Propulsion; Machinery Component and Fluid System Silencing; Naval Nuclear Propulsion Systems Advanced Development Program; Propulsion and Auxiliary Machinery Noise Level Reduction; Acoustic Designs for New Machinery Systems and Components; Advanced Energy Conversion; Superconducting Machinery; Advanced Machinery System Designs; Human Systems Integration Concepts to Reduce Manning & Enhance Survivability.

The contractor shall provide technical support services to Code 98. Specifically the contractor shall assist NSWCCD Code 98 in:

- Providing support to develop advanced damage control systems which will include: concept development; program and budgeting planning for surface ship advanced damage control systems; and machinery systems and architecture development, fabrication, operation and testing; Providing logistical and training support services in support of new machinery systems that Code 98 is developing for introduction into the Fleet as well as identifying technical resources necessary to meet the unique mission of Code 98 and to support emergent requirements; Furnishing support to model and simulate electric power components and distribution on surface and undersea platforms; Providing support to analyze electric power systems concepts and architectures, including modeling and simulation analysis and development of electric power components and systems; Developing component and system models as well as analysis of components and systems as requested. Performance upgrades to the distributed heterogeneous simulation system shall be investigated and Furnishing support to advance the state of the art in alternative power and energy systems including RDT&E activities in parallel with planning and program management efforts.

3.2.1 TECHNICAL SUPPORT AND DOCUMENTATION

The contractor shall develop product descriptions, user manuals, technical descriptions, fact sheets and exhibition samples of M&S systems and products. The contractor shall provide comprehensive technical documentation services to Code 98 to support client requirements. These services may include any or all of the following:

- Developing Code 98 product descriptions, user manuals, technical descriptions, and fact sheets; Creating electronic and technological media; Participating in and/or assisting in administration of Fleet Conferences and

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Symposia; Producing prototypes and samples of Code 98 M&S products and technologies; the contractor shall also provide information technology (IT) research support services.

Specifically, the contractor shall: Conduct comprehensive technology audits to ensure current and future Information Technology compliance and Conduct independent trade studies, trade-off analyses and provide technical services and systems engineering support.

3.3 PROGRAM MANAGEMENT

The contractor shall provide program management support services to include the following:

- Developing strategies, reviewing concepts, and preparing execution plans, reports, meeting minutes, and briefing packages; Attend designated meetings as directed by Code 98; Performing cost benefit analysis, risk assessments, market surveys, and budget requirements for Naval Engineering and Technology Programs; Providing financial management support including analysis of program planning and other financial planning documentation with respect to budget submissions, spend plans, work plans, and obligation targets and thresholds; Deploy short term task teams to accomplish short-term program management tasks required by Code 98 and Code 98 sponsors; Developing spreadsheets and briefing forms appropriate for the analysis and presentation of information and providing reports of findings and recommendations; Providing other program management support services as directed by the Contracting Officer's Representative through the issuance of Technical Instructions.

4. LABOR CATEGORIES

The following represents the Government's target education and technical experience for Key Personnel labor categories required to support the SOW tasking.

Program Manager (one resume)

- 10 years of experience supporting and managing engineering and technical services efforts for the Navy.
- A BS/BA degree in an engineering or business management related discipline.

Senior Application Engineer (one resume)

- 10 years of engineering experience in support of shipboard systems.
- A BS degree in an engineering related discipline.
- Must be familiar with the Advanced Ship and Submarine Evaluation Tool (ASSET) and Leading Edge Advanced Prototyping (LEAP) for Systems integrated design environment.

Senior Mechanical Engineer (one resume)

- 10 years of engineering experience in support of shipboard systems.
- A BS degree in mechanical engineering.

Non-Key Personnel Labor Categories: The following labor categories are designated as non-key personnel labor categories. Resumes are not required for non-key personnel. The offeror shall provide a statement that the non-key personnel have the education and experience levels specified for each labor category.

Senior Chemical Engineer

- 10 years of chemical engineering services in support of shipboard systems.
- A BS degree in chemical engineering.

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Senior Electrical Engineer

- 10 years of engineering experience in support of shipboard systems.
- A BS degree in electrical engineering.

Mechanical Engineer

- A BS degree in mechanical engineering.
- 3 years engineering experience.

Electrical Engineer

- A BS degree in electrical engineering.
- 3 years engineering experience.

Chemist

- 3 years of chemical lab experience.
- A BS degree in chemistry.

Logistician

- 5 years of supporting logistics efforts for the Navy.
- High School Diploma.

Data Analyst

- 3 years of experience supporting the analysis and management of Navy technical data.
- High School Diploma.

Program Assistant

- 3 years of experience providing administrative and programmatic support services to program managers and engineers.
- High School Diploma.

5. PLACE OF PERFORMANCE

To execute the tasks listed in the statement of work, the contractor shall be required to perform the majority of work at NSWCCD-SSES Building 77L. Additional locations include but shall not be limited to:

- NSWCCD, SSES in Philadelphia, PA; Navy bases and homeports worldwide; NAVSEA Headquarters in Washington, DC; Academic institutions performing contracted R&D for the Navy; Other governmental, DoD and Federal Agency locations as designated by the client representative.

6. MATERIAL

6.1 GOVERNMENT FURNISHED MATERIAL

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The government will provide the contractor with information and government proprietary data and equipment, to complete tasks in a timely manner as specified in the resultant technical instructions.

6.2 CONTRACTOR FURNISHED MATERIAL

Typical items that may be required to procure the following items during the course of the contract.

- Shipboard machinery related components for engineering prototype development and RDT&E such as: Marine Engine Hardware; Marine Engine Test Equipment; Fuel Cell Hardware; Power Conversion Hardware; Power Supplies; Digital Controls Hardware; Fluid System Hardware; Fluid System Test Equipment; Specialized Test Equipment

7. PERFORMANCE PERIOD

The performance period for completion of work under this order is sixty (60) months following award, assuming all options are exercised.

8. TRAVEL REQUIREMENTS

Travel to various government and Navy facilities, contractor sites, academic institutions, land based test sites and US Navy ships to gather information and participate in program review meetings will be required. Travel will be coordinated and approved by the Contracting Officer's Representative in advance of all trips.

Approximately 20 trips a year will be required to various Navy homeports and activities in support of this effort.

From	To	No. of Days	No. of Trips
Philadelphia	Bethesda, MD	2	5
Philadelphia	Washington, DC	2	5
Philadelphia	Academic Institutions (Various)	2	5
Philadelphia	Navy Homeports (Various)	2	5

9. STAFFING

The contractor shall be responsible for employing technically qualified personnel to perform the tasks to be ordered hereunder. The contractor shall maintain the personnel, organization and administration control necessary to ensure that the work delivered meets the task order specification requirements. In the event an individual proposed for performance under the resultant contract is not currently employed by the offeror, the offeror shall include, with the proposal, a letter of intent signed by that individual who states the person's intent to accept employment with that offeror within thirty (30) days of contract award if the contract is awarded to the offeror.

The work history of each employee must contain experience directly related to the task and functions he/she intends to perform under this task. The Government reserves the right, during the term of this task order, to request work histories on any contractor employee for purposes of verifying compliance with this requirement. If the contracting officer questions the qualifications or competence of any person performing under the task order, the burden of proof to sustain that the person is qualified as prescribed herein shall be upon the contractor.

10. SECURITY

The contractor personnel shall have a secret clearance and meet all applicable security requirements in accordance with the DD-254 attached to this solicitation. All contractor personnel are required to comply with computer security requirements applicable to the Government's computer systems being used or accessed by them during the performance of this contract. When a decision is made known to a contractor employee that the employee will no longer need access to a Government computer system (due to dismissal, reassignment or resignation), it is the

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responsibility of the contractor to immediately notify the Contracting Officer's Representative that the individual will not be permitted access to the computer system, and its data files. The contractor shall ensure compliance as per the attached DD254 requirement.

11. RELEASE OF INFORMATION

All technical data provided to the contractor by the government and/or by the contractor for the government shall be protected from public disclosure in accordance with the markings contained therein. All other information relating to the items being delivered or services being performed under this delivery order may not be disclosed by any means without prior approval of the authorized representative of the contracting officer. Dissemination or public disclosure includes, but is not limited to: permitting access to such information by foreign nationals or by any other persons or entity, publication or technical or scientific, advertising, or any other proposed public release. The contractor shall provide adequate physical protection to such information so as to preclude access by any person or entity not authorized such access by the Government.

12. CONTRACTING OFFICER'S REPRESENTATIVE (COR)

Chris Conner
Naval Surface Warfare Center Carderock Division
5001 S. Broad Street
Philadelphia, PA 19112
Code 9830
215-897-78832
chris.conner@navy.mil

13. LEVEL OF EFFORT

The level of effort for the performance of this contract is based upon an anticipated total estimated level of effort of 125,100 man-hours of direct labor assuming all options are exercised as delineated in Section B.

14. DELIVERABLES

14.0. TECHNICAL AND FINANCIAL REPORTS

14.1 Progress and Financial Reports: A monthly progress and financial report will be submitted to Contracting Officer's Representative (COR) with a copy to the Contracting Officer. These reports shall be submitted no later than 15 days following the end of the reporting period.

14.2 Technical Reports: Technical reports and conclusions reflecting the work accomplished under each task set forth will be prepared and delivered to the Government when and in the form required by the COR.

14.3 Other Reports: There may be a need for other specific reports, test plans, evaluation reports or documentation created as an integral part of a task order or any technical instruction under this task order.

14.4 Task order Status Report: The contractor will provide a monthly status report which will cite the status and utilization since the last report, the status regarding hours and dollars remaining on the task, percent of completion of the task and any problems anticipated. This report shall be submitted no later than 15 days following the end of the reporting period.

15.0 REPORTING REQUIREMENTS:

The Burn Rate Analysis Report is a summary report that captures the rate at which funding is expended. This report shall be attached in Wide Area Workflow Receipts and Acceptance (WAWF-RA), beginning thirty days after award and every 30 days thereafter. A template of this report is provided as Attachment 2 hereto.

The Incurred Costs Report is a report that captures a summary of all costs incurred to date. This report shall be attached in WAWF-RA beginning thirty days after award and every thirty days thereafter. A template of this report is provided as an Attachment 3 hereto.

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CAR-C02 ON-SITE ENVIRONMENTAL AWARENESS (AUG 2009)

(a) The contractor shall strictly adhere to Federal Occupational Safety and Health Agency (OSHA) Regulations, Environmental Protection Agency (EPA) Regulations, and all applicable state and local requirements.

(b) The contractor shall ensure that each contractor employee reads the document entitled, “Carderock Division Environmental Policy and Commitment” within 30 days of commencing performance at NSWCCD-SSES. This document is available at

<https://crbewebappdev.dt.navy.mil/intranet/documents/policy/Environmental%20Policy.pdf>

(c) The contractor shall ensure that each contractor employee who will be resident at NSWCCD-SSES completes the Environmental Management System (EMS) Awareness training within 30 days of commencing performance at NSWCCD-SSES. This document is available at

<https://crbewebappdev.dt.navy.mil/intranet/esh/documents/Contractor%20EMS%20Awareness%20Training.doc>

(d) The Contractor shall certify by e-mail to Paul Breeden/Code 023 (paul.breeden@navy.mil) that on-site employees have read the “Carderock Division Environmental Policy and Commitment” and taken the Environmental Management System (EMS) Awareness training within 30 days of commencing performance at NSWCCD-SSES. The e-mail shall include the employee name, work site, and contract number.

CAR-C03 ON-SITE SAFETY AWARENESS (AUG 2009)

(a) The contractor shall strictly adhere to Federal Occupational Safety and Health Agency (OSHA) Regulations, Environmental Protection Agency (EPA) Regulations, and all applicable state and local requirements.

(b) The contractor shall ensure that each contractor employee reads the document entitled, “Carderock Division Occupational Safety and Health Policy Statement” within 30 days of commencing performance at NSWCCD-SSES. This document is available at: <https://crbewebappdev.dt.navy.mil/intranet/documents/policy/OccupationalSafety.pdf>

(c) The contractor shall ensure that each contractor employee who will be resident at NSWCCD-SSES completes the Voluntary Protection Program (VPP) Awareness Training within 30 days of commencing performance at NSWCCD-SSES. This document is available at:

<https://crbewebappdev.dt.navy.mil/intranet/esh/documents/VPP%20Awareness%20Training%20for%20Contractors.doc>

(d) The Contractor shall certify by e-mail to Thomas Egan/Code 022 (thomas.egan@navy.mil) that employees have read the “Carderock Division Occupational Safety and Health Policy Statement” and taken the Voluntary Protection Program (VPP) awareness training within 30 days of commencing performance at NSWCCD-SSES. The e-mail shall include the employees name, work site, and contract number.

(e) The contractor shall submit their OSHA 300 Logs (injury/illness rates) within 30 days of commencing performance at NSWCCD-SSES for review by the Safety Office (Code 022). If a contractor’s injury/illness rates are above the Bureau of Labor Statistics industry standards, a safety assessment will be performed by Code 022 to determine if any administrative or engineering controls can be utilized to prevent further injuries/illnesses, or if any additional PPE or training will be required.

(f) The contractor shall post their OSHA 300 Logs in a conspicuous place where employee notices are customarily posted immediately upon commencing performance at NSWCCD-SSES.

(g) Applicable contractors shall submit Total Case Incident Rate (TCIR) and Days Away, Restricted and Transfer (DART) rates for the past three years within 30 days of commencing performance at NSWCCD-SSES for review by the Safety Office (Code 022). A contractor meets the definition of applicable if its employees worked 1,000 hours or more in any calendar quarter on site and were not directly supervised in day-to-day activities by the command.

(h) The contractor shall report all work-related injuries/illnesses that occurred while working at NSWCCD-SSES to the Safety Office (Code 022).

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(i) The contractor shall ensure that all contractor work at NSWCCD-SSES is in accordance with the Occupational Safety and Health (OSH) Program Manual (NAVSSSESINST 5100.14). The OSH Program Manual is available at: <https://crbewebappdev.dt.navy.mil/intranet/instr/s5100-14g.htm>

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SECTION D PACKAGING AND MARKING

HQ D-2-0008 MARKING OF REPORTS (NAVSEA) (SEP 1990)

All reports delivered by the Contractor to the Government under this contract shall prominently show on the cover of

the report:

- (1) name and business address of the Contractor
- (2) contract number
- (3) task order number
- (4) sponsor: _____

(Name of Individual Sponsor)

(Name of Requiring Activity)

(City and State)

Ship all Reports/Data to the following address:

Chris Conner

5001 S. Broad Street

Philadelphia, PA 19112

chris.conner@navy.mil

All Deliverables shall be packaged and marked IAW Best Commercial Practice

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SECTION E INSPECTION AND ACCEPTANCE

Inspection and Acceptance shall be performed at Destination by NSWCCD-SSES, Code 9860

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SECTION F DELIVERABLES OR PERFORMANCE

The periods of performance for the following Items are as follows:

4000	9/2/2010 - 10/3/2013
4100	7/1/2013 - 10/3/2014
6000	9/2/2010 - 10/3/2013
6100	7/1/2013 - 10/3/2014

CLIN - DELIVERIES OR PERFORMANCE

The period of performance is as follows: Date of Award through 60 Months thereafter, assuming all options are exercised.