NDI Engineering Company
www.ndieng.com

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<th>Zone:</th>
<th>Contract Number:</th>
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<td>Northeast</td>
<td>N65540-00-D-0080</td>
<td>7/30/00 – 6/30/04</td>
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**Contract Title:**
Engineering, Technical, Logistic and Installation Support Services for Submarine and Surface Ship HM&E Systems

**Relevant Functional Areas:** 3.10

**Synopsis:**
NDI provided logistics, technical and analysis support services to NSWCCD-SSES Code 9341 to develop, track, and research data for Shipboard Communication/Navigation Systems Equipment. Information and services furnished to NSWCCD-SSES Code 9341 was used in planning, estimating, and tracking progress of ILS documentation, and to produce dedicated logistic support.

- Developed and reviewed Supply Support documents as required for new equipment/components in conjunction with SHIPALT, and other Engineering Change Proposal-driven installation schedules. Documents included Provisioning Technical Documentation (PTD); Master Allowance Parts List (MAPL) change pages; Configuration Change Form, OPNAV 4790/CK
- Developed and reviewed Maintenance Planning documents and requirements for new equipment/components in conjunction with SHIPALT, and other Engineering Change Proposal-driven installation schedules.
- Conducted onboard logistic review of shipboard COSAL data, verified equipment nameplate data, maintenance documentation, and onboard allowance spares for power support equipment.
- Provided Configuration Management in support of the acquisition logistic products developed in support of communication/navigation systems.
NDI provide logistics, technical and analysis support services to NSWCCD-SSES Code 9132 and 942 to develop, track, and research data for Surface Combatant Ships Systems equipment. Provided Configuration Management and database services in support of HM&E equipment on surface combatant ships from construction phase through life-cycle phase. Correlated data from reports submitted for analysis. Maintained databases by incorporating new information received and revised the structure of the databases to provide pertinent consolidated information. Provided conclusions resulting from accumulated data analysis. Prepared materials to visually depict the status for presentation to ship's force, PEO-TSC, and NSWCCD-SSES organizations.

NDI provided support to NSWCCD-SSES Code 96 to maintain submarine antenna, periscope and buoy peripheral ADP system to ensure tractability to applicable MIL-Specifications, MIL-Standards, maintenance plans, technical manuals, DoD publications, Technical Repair Standards (TSRs), test and evaluation documentation, engineering reports, SHIPALT's, field changes, configuration item baselines, configuration management documentation, and integrated logistic support commodities.

**Deliverables: (Optional)**
### NDI

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<td>Northeast</td>
<td>N65540-00-D-0080</td>
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**Contract Title:**
Engineering, Technical, Logistic and Installation Support Services for Submarine and Surface Ship HM&E Systems

**Relevant Functional Areas:** 3.11

**Synopsis:**
Provided services to develop technical procurement packages in support of the NAVICP Submarine Antenna Quality Assurance Material program. Package includes all technical requirements put forth by material specifications and standards, and the Quality Assurance standard applied to the Department 96 ISO 9000 Quality Assurance program.

**Note:** NDI Engineering Company has committed to the establishment of, the documentation and maintenance of, a Quality Management System to better achieve our customer's satisfaction and to improve the management of our organization and processes. The Quality System complies with the International Organization for Standardization ISO 9000:2000 family of standards. It covers the design, realization, and installation of the Company's products.

**Deliverables:** (Optional)
**Synopsis:**

NDI provided Naval Surface Warfare Center, Carderock Division with prototype engineering, manufacturing, testing and evaluation support on specified watertight door design and material issues.

- Wrote test plan and had it approved by NSWCCD-SSES
- Developed test rig and actuator
- Lab tested different materials for replacement of the quick-acting watertight door linkage bearings
- Executed test according to approved test plan
- Provided test findings
- Updated standard hull outfitting Navy drawings, developed and revised hull outfitting equipment installation and modification drawings and collected data on the Navy's hull outfitting equipment population from drawings provided

Provided engineering design, and prototype fabrication services to support development of the new SSN-22 ACM Antenna Closure Door Assembly System. Also fabricated full-scale prototype for testing (which verified modeling), as well as support equipment (lifting and alignment hardware and fixtures) for prototype shipboard installation.

Provided Combat System Ship Qualification Trial (CSSQT) Support representatives to NAVSSES for the HM&E portion of the CSSQT to ensure operational and material readiness of all Combat Support Systems and personnel onboard newly delivered DDG 51 Class destroyers.

**Deliverables: (Optional)**
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<th><strong>Synopsis:</strong></th>
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<td>As a teammate of Northrop Grumman for the Electromagnetic Aircraft Launching System Development (EMALS), NDI is participating in the design, development, manufacture, and testing of a replacement shipboard catapult to replace the existing C13 Mod 2 steam catapult. The NG solution is comprised of energy storage, power conditioning, linear motor, and control subsystems. NDI is responsible for the following aspects:</td>
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<tr>
<td>• Test vehicle design, Finite Element Analysis, manufacturing drawing preparation, and vehicle fabrication and test.</td>
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<td>• Aircraft tensioning and holdback subsystem design analysis and manufacturing.</td>
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<tr>
<td>• Test Site Design and construction management. Responsible for planning, design, budgeting, and construction management of modifications to existing TC13 Mod 0 Steam Catapult site for conversion for testing of EMALS. Also responsible for installation and commissioning of EMALS once test side preparation has been completed.</td>
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<tr>
<td>• Test Conduct.</td>
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<td>• Provided complete program planning/status, reports, presentation, briefings and budget/financial reviews to/with sponsors throughout program.</td>
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<p>| <strong>Deliverables:</strong> (Optional) |</p>
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**Contract Title:**
Engineering, Technical, Logistic and Installation Support Services for Submarine and Surface Ship HM&E Systems

**Relevant Functional Areas:** 3.16

**Synopsis:**
NDI provided logistics, technical and analysis support services to NSWCCD-SSES to develop, track, and research data for Surface Combatant Ship Systems Equipment. Developed and reviewed logistic technical documentation affected by ECPs in accordance with military specifications and instructions. Documents included Technical Manuals; User Logistic Support Summary; Integrated Logistic Support Plans; Interim Logistic Support Packages; and Engineering Operating Start-Up Sequences. Developed and reviewed supply support documents required for new equipment/components in conjunction with ShipAlts and ECPs. Documents included Provisioning Technical Documentation (PTD); Master Allowance Parts List (MAPL) change pages; Configuration Change Forms, OPNAV 4790/CK. Developed and reviewed Maintenance Planning documents (MIPs and MRCs) for new equipment/components with ShipAlts and ECPs. Conducted onboard logistic review of shipboard COSAL data. Reviewed ECPs and TMDERs and prepared TDs and ACNs to effectively incorporate changes into associated technical manuals. Provided Configuration Management and database services in support of HM&E equipment from construction phase through life cycle. Collated, reviewed and answered Combatant Fleet Issues and Response Meeting (CFIRM) actions. Audited the ILS function for environmental control systems and related systems at the homeports of the CG, DDG, DD and FFG Class ships. Developed and implemented a web-based database to track requirements associated with environmental control systems.

**Deliverables:** (Optional)
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**Contract Title:** Engineering, Technical, Logistic and Installation Support Services for Submarine and Surface Ship HM&E Systems

**Relevant Functional Areas:** 3.17

**Synopsis:**

NDI is currently providing support to NAVSSES for logistics related to Submarine Sail Mounted Systems, other related subsystems and surface craft HM&E and electronic systems. The following summarizes the work performed:

- Developed and reviewed Logistic Technical Documentation affecting Engineering Change Proposals in accordance with military specifications and instructions.
- Developed and reviewed Supply Support (approximately 350 Allowance Parts List) documents as required for new equipment/components in conjunction with SHIPALT, and other Engineering Change Proposal-driven installation schedules. Documents included Provisioning Technical Documentation; Master Allowance Parts List Change Pages; Configuration Change Form OPNAV 4790/CK.
- Developed and reviewed Maintenance Planning documents (105 MIPs, 450 MRCs) and requirements for new equipment/components in conjunction with SHIPALT, and other Engineering Change Proposal-driven installation schedules.
- Conducted onboard logistic review of shipboard COSAL data, verified equipment nameplate data, maintenance documentation, and onboard allowance spares for support equipment.
- Provided Configuration Management and database services in support of HM&E equipment on surface combatant ships from construction phase through life cycle phase. Correlated data from reports submitted for analysis. Maintained databases by incorporating new information received and revising the structure of the databases to provide consolidated information. Provided conclusions resulting from accumulated data analysis.
NDI has been responsible for developing and maintaining approximately thirty (30) ILS packages including PECP & EC for periscope, AN/BRD-7 and AN/BRA-34 systems.

Provided program management and technical services to NSWCCD Code 962 for the performance of ship alteration installation initiatives for periscope systems on SSN 688 Class submarines. This support included SHIPALT documentation, alteration drawings, material procurement data, inventory reports, material usage status and technical documentation associated with post alteration requirements.

**Deliverables: (Optional)**
### NDI

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<td>6/30/00 – 11/30/03</td>
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**Contract Title:**
Engineering, Technical, Logistic and Installation Support Services for Submarine and Surface Ship HM&E Systems

**Relevant Functional Areas:** 3.18

**Synopsis:**
NDI provided training support in the operation and maintenance of shipboard systems, such as:

- **Periscope/Antenna Training Support.**
  Developed over fifteen Power Point training packages for the operation, maintenance (including maintenance feedback) and installation of submarine periscopes and antennas to be utilized by ship’s force, IMA personnel and depot-level personnel as needed. Also provided video clip support to further demonstrate specific techniques required for the Advanced Communication Mast operation.

- **LM2500 Maintenance and Operations Training.**
  Providing technical and curriculum services to accomplish various propulsion gas turbine program projects.
  - Conducted LM2500 maintenance and operations training to Military Sealift Command personnel.
  - Developed and revised technical content of course material.
  - Provided Military Sealift Command on-site training.
  - Conducted Allison 501K-17/34 and LM2500 training to Military Sealift Command and NAVSEA field representatives.

- **AEGIS Facilities Support.**
  Conducted training audits leading to the evaluation and updating of AEGIS training material for various sites to incorporate latest equipment and logistic support changes.

**Deliverables:** (Optional)
**NDI**

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<th>Period of Performance: 2/97 – 2/02</th>
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**Contract Title:**
Fleet Technical Services and Aircraft Platform Interface In-Service Engineering Support

**Relevant Functional Areas:** 3.19

**Synopsis:**
NDI furnished engineering and technical support associated with Aircraft Launch and Recovery Equipment (ALRE) systems at NAWCADLKE, installing activities and aboard aircraft carriers. Possessed comprehensive ALRE knowledge and experience and the capability to successfully execute all launcher in-service procedures while following all appropriate safety measures. Gathered engineering data necessary to resolve fleet/CAFSU issues. These efforts required on-site technical support and guidance. Provided on-site shipboard guidance for the installation of ALRE launcher equipment.

**Deliverables:** (Optional)
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**Contract Title:**
Engineering, Technical, Logistic and Installation Support Services for Submarine and Surface Ship HM&E Systems

**Relevant Functional Areas:** 3.19

**Synopsis:**
NDI provided design, engineering, logistics and technical support to NSWCCD Code 22, Surface Ships Department, to support ship systems development, maintenance and upgrade programs. Performed research and analysis, performed site and shipchecks in support of system research and development, developed drawings, engineering data and reports for system concepts, development, installation and test, and provided program support services in the areas of database development and maintenance, presentation and meeting support.

NDI provided engineering and technical guidance to Industrial Activity and Intermediate Maintenance personnel on the installation, repair and maintenance of submarine periscope/antenna systems for SSN and SSBN Class submarines.

**Deliverables: (Optional)**
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**Contract Title:**
M-31 Expeditionary Arresting Gear

**Relevant Functional Areas:** 3.2

**Synopsis:**
NDI was a member of the Integrated Product Team, comprised of Government and Industry organizations executing the Engineering and Manufacturing Development phase to specify, design, manufacture, and test two Rate Initial Production (LRIP) units of the M-31 Expeditionary Arresting Gear System.

The M-31 is used to recover the U.S. Marine Corps shipboard-based aircraft on land.

NDI was responsible for developing conceptual designs, trade-offs studies, detailed design, production drawings (mono-detail), analysis (structural, stress, fracture, fatigue, performance) and provided engineering support during LRIP manufacture and test.

Each M-31 Expeditionary Arresting Gear System consists of two mobile arresting gear platforms and associated equipment.

The mobile arresting gear platforms each contain or carry an energy absorber system, a retract system, an energy absorber cooling system and a mobility system. The mobility system provided for ease of movement of the mobile arresting gear platforms around the installation site and the capability for air transport and ground transport. The mobility system can be made removable and can be made to be stowed elsewhere.

**Deliverables:** (Optional)
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<th>Period of Performance: Ongoing</th>
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**Contract Title:**
Valve Actuation and Control (VAC) System for Arresting Gear

**Relevant Functional Areas:** 3.20

**Synopsis:**
NDI has participated in several Integrated Product Teams (IPT). An IPT is comprised of Government and industry organizations who participate in design reviews, manufacturing and testing of complex systems. The IPT technical lead is usually the Government with contractor personnel as members of various sub-IPTs.

NDI has been extensively involved in IPTs for M-31 Marine Corps Expeditionary Arresting Gear Program, the Electromagnetic Aircraft Launching System (EMALS), and Valve Actuation and Control (VAC) system for major upgrade to carrier arresting systems.

**Deliverables: (Optional)**
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N65540-00-D-0080 | **Period of Performance:**  
Ongoing |
| **Contract Title:**  
Engineering, Technical, Logistics and Installation Support Services for Submarine and Surface Ship HM&E Systems | **Relevant Functional Areas:**  
3.21 |
| **Synopsis:**  
NDI’s administrative staff is thoroughly experienced in support of all Navy requirements. In addition to routine clerical functions, we have provided support for all logistic documents, technical specifications, technical manuals, special database developments, research reports, training documentation and presentation materials, etc. NDI has provided administrative support on-site when required. Our thirty five years of continuous contract support to the Government attest to our knowledge and capability required for operation of offices and support functions. | **Deliverables:** (Optional) |
**Synopsis:**
Provided research, design, engineering, logistics and technical support to NSWCCD-SSES, Philadelphia, Code 9771, to support the analysis, design and documentation of a new Overspeed Braking System to be used on the cableless elevator under development. Design is based on using a magnetostrictive rotary motor. NDI and team members accomplished the following subtasks:

- Requirements and Alternatives Analysis
- Performance modeling of the different approaches and subsystems
- Design of the braking system
- Finite Element Analysis and Mechanical Dynamics Simulation to yield thermal, magnetic, frequency, and dynamical model response
- Performance Mathematical modeling
- Failure Mode Analysis
- Proof-of-Principal Model Subsystem Design
- 1/8 scale Proof-of-Principal Model Fabrication
- Test Plan/Test Procedure Development
- Test Facility/Test Fixture Development
- Test Conduct, Data Analysis, and Report Preparation
- Modification of Developmental Design to incorporate changes and lessons learned from scale model fabrication and testing
- Deliver Final Drawings for Full Scale Brake Fabrication
Deliverables: (Optional)
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**Contract Title:**
Engineering and Technical Support Services

**Relevant Functional Areas:** 3.3

**Synopsis:**
Provided engineering and technical support to the Philadelphia Naval Foundry and propeller manufacturing center for the development of simulation, modeling stress analysis, drawing and plan development and inspection procedures in accordance with formal processes and procedures. Developed computer programs, procured specialty software, or modified established programs to accommodate engineering technical development or product modeling and test.

**Deliverables: (Optional)**
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<td><strong>Relevant Functional Areas:</strong> 3.4</td>
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<td><strong>Synopsis:</strong> Provided engineering, design, and prototype fabrication services to support development of the new SSN-22 ACM Antenna Closure Door Assembly System. Provided detailed design from Government Provided Conceptual Design. Developed 3-D model and utilized it to perform Finite Element Analysis and Kinematic Modeling to verify that all parts moved correctly, that they did not interfere with each other, that contact was made at the right position, that resulting tolerances were as designed, and that parts were not overstressed during system operation. Also fabricated full-scale prototype for testing (which verified modeling), as well as support equipment (lifting and alignment hardware and fixtures) for prototype shipboard installation.</td>
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**Contract Title:**

*Engineering, Technical, Logistics and Installation Support Services for Submarine and Surface Ship HM&E Systems*

**Relevant Functional Areas:** 3.5
Synopsis:
Under this contract, NDI is responsible for providing general engineering, investigative research and design, and evaluating design concepts in conjunction with existing submarine and surface craft existing HM&E systems and new technologies; providing ILS support in the development, tracking and research of data for Surface Combatant Ship Systems equipment; providing critical on-site field support.

Some specific examples of work accomplished under this contract include:

NDI provided ShipAlt installation drawings and technical documentation for:
- For LHA1 Class ships, provided ICAS/DCQ/BCS Installation design support
- For FFG 59, DDG 52 and DDG 59, supported "Radar Sensing" Tank Level Indicator systems installation with installation design drawing development and associated technical documentations
- FFG 7 CI UPS Conditioning System design development support
- Integrated Communications and Advanced Networks (ICAN) installation design support for USS NIMITZ (CVN 68). Includes installation of Ship Control Displays, UPS's, FOICBs and additional Fiber Optic cabling.
- CVN 70, 72, 73, 75, 76 Smart Carrier vertical Package Conveyor Upgrade design development support.
- TRIDENT Class SSTG OSG Upgrades Installation design shipchecks and design development support

Provided services in support of the Virginia Class submarine installation/integration efforts related to the Universal Modular Mast and Sensor interfaces. Coordinated UMM engineering change impacts to the Virginia Class sail and sensors systems. Prepared, updated, reviewed and presented preliminary/final Class I/II ECP's to the program office. Supported First Article Testing and Integration at vendor facilities relative to Virginia Class UMM efforts.

Deliverables: (Optional)
Synopsis:
This contract represents an R&D project to develop an advanced control scheme that accurately and reliably estimates the state of a long linear induction motor without feedback from sensors, increasing the reliability while reducing parts counts, cost, and maintenance. This effort was targeted for use on the new Electro-Magnetic Aircraft Launching System (EMALS), but its application applies to any three-phase induction machine. NDI has developed a control algorithm that eliminates the need for feedback from externally positioned sensors. We are currently modifying the EMALS control system software on the Subscale Integration Test Bed for EMALS and completing final test.
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**Contract Title:**
Shipboard Pollution Abatement Program

**Relevant Functional Areas:** 3.17

**Synopsis:**
NDI provided technical and logistic support to NSWCCD Code 9153 for environmental improvement programs for surface ships and submarines. Performed research, analysis and developed surface ship environmental specifications, including engineering documentation as required to identify environmental system requirements for surface ships and submarines. Performed market surveys to identify state-of-the-art technology in use worldwide. Performed logistics research and analysis efforts to support major ship environmental system upgrades, cost analysis and implementation. Developed engineering drawings, sketches and analysis reports as required to support environmental systems improvements research, maintenance and upgrade programs. Developed environmental systems program support material to be used for education and training of sponsors and shipboard users.

**Deliverables: (Optional)**
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**Contract Title:**
Shipboard Pollution Abatement Program

**Relevant Functional Areas:** 3.20

**Synopsis:**
NDI provided program support for Shipboard Pollution Abatement systems.

- Performed research, analysis and developed surface ship environmental system specifications, including engineering documentation as required to identify environmental system requirements for surface ships and submarines.
- Reviewed and revised technical documentation such as, specifications, PTD, test procedures, repair guides and training instructions.
- Conducted instructional seminar courses and on-site training for ship's force in the operation and maintenance of pollution abatement systems.
- Conducted shipchecks to identify system deficiencies, corrective actions, implement repairs and demonstrate system performance after repairs.
- Conducted test and evaluation of pollution abatement equipment and systems.
- Provided engineering and technical services to design and develop database support.

**Deliverables:** (Optional)
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Zone: 2
National Capital

Contract Number: N65540-02-D-0061

Period of Performance: Ongoing

Contract Title:
Shipboard Pollution Abatement Program

Relevant Functional Areas: 3.21

Synopsis:
NDI’s administrative staff is thoroughly experienced in support of all Navy requirements. In addition to routine clerical functions, we have provided support for all logistic documents, technical specifications, technical manuals, special database developments, research reports, training documentation and presentation materials, etc. NDI has provided administrative support on-site when required. Our thirty five years of continuous contract support to the Government attest to our knowledge and capability required for operation of offices and support functions.

Deliverables: (Optional)