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NAVY ENVIRONMENTAL LEADERSHIP PROGRAM TECHNOLOGY SURVEY REPORT 2003
NS MAYPORT FL
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TETRA TECH

NELP Technology Survey Report 2003

for

Naval Station Mayport Mayport, Florida



Southern Division Naval Facilities Engineering Command

Contract Number N62467-94-D-0888

Contract Task Order 0203

July 2003

**NELP TECHNOLOGY SURVEY REPORT
2003**

**NAVAL STATION MAYPORT
MAYPORT, FLORIDA**

**COMPREHENSIVE LONG-TERM
ENVIRONMENTAL ACTION NAVY (CLEAN) CONTRACT**

**Submitted to:
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Naval Facilities Engineering Command
2155 Eagle Drive
North Charleston, South Carolina 29406**

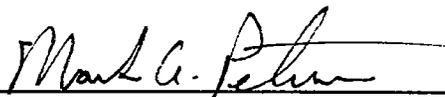
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CONTRACT TASK ORDER 0203**

JULY 2003

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1.0 NELP TECHNOLOGY SURVEY 2003

As part of the Navy Environmental Leadership Program (NELP) Innovative Technology Initiative, the NELP Technology Survey was conducted at Naval Station Mayport (NS Mayport) during the week of April 28 to May 2, 2003 by Tetra Tech NUS, Inc. (TtNUS). The purpose of the survey was to collect information from the various command centers at NS Mayport to determine the need for technical assistance in addressing critical environmental issues. The results of the NELP Technology Survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental issues.

The purpose of this report is to document the information collected during the NELP Technology Survey. This information includes any critical environmental issues identified during person-to-person interviews and the information that survey participants provided on the completed questionnaires.

1.1 NS MAYPORT COMMAND CENTERS

The following command centers at NS Mayport participated in the NELP Technology Survey:

- Fleet Training Center (FTC)
- Aircraft Intermediate Maintenance Detachment (AIMD)
- Supervisor Shipbuilding, Conversion and Repair (SUPSHIP)
- Fleet and Industrial Supply Center (FISC)
- Shore Intermediate Maintenance Activity (SIMA)
- Dental Clinic
- Public Works
- Fire and Emergency Services
- Harbor Operations (Harbor OPs)
- Housing (did not complete and submit a questionnaire)
- Medical Clinic

The Commander Navy Region Southeast (CNRSE) at Naval Air Station Jacksonville (NAS Jacksonville) also participated in the survey.

Rick Wolfson, the engineer-in-charge of TtNUS' efforts on behalf of the NELP Innovative Technology Initiative, performed the interviews with the command centers. Lieutenant Commander (LCDR) Joseph Campisano, the NELP Officer, assisted Mr. Wolfson with contacting command centers and setting up interviews.

1.2 NELP TECHNOLOGY SURVEY LOG

The following sections describe the individual interviews with the command centers and the critical environmental issues identified from the interviews and the completed questionnaires. The context of the actual interviews varied depending on the individual command center and the number of individuals that participated in the survey. In some cases, the survey consisted of a person-to-person interview and, in other cases, the point of contact (POC) for the command center was introduced to the survey and the questionnaire was distributed to participating personnel to be filled out at a later time.

The NELP Technology Survey Report is to provide the following information:

- Format of the interview with the individual command center.
- Responses to the questions on the survey questionnaire.
- Critical environmental issues identified during the interviews or from the completed questionnaires.

There were a total of 19 questions on the questionnaire issued to participants in the survey. The following sections provide a brief overview of the interviews with the command centers.

1.2.1 Fleet Training Center

Interview

Chief Michael McRoy was the POC for the FTC. Chief McRoy was the first individual to be interviewed as part of the NELP Technology Survey, and the interview took place at the Environmental Building on Monday, April 28, 2003.

Critical Environmental Issues

One of the areas of Navy operations that Chief McRoy commented on that could be improved from the standpoint of efficiency and cost was the use of the oxygen breathing apparatus (OBA). Chief McRoy pointed out that an OBA canister can only be used once and after it is depleted, it must be discarded. Chief McRoy indicated that the Navy needed to move towards the use of the self contained breathing apparatus (SCBA), which can be refilled and reused. Chief McRoy pointed out that the fleet would have to be retrofitted with the equipment to store and refill the SCBAs on ship.

Chief McRoy also stated the need for the Navy to move towards the use of lead-free solder.

1.2.2 Aircraft Intermediate Maintenance Detachment

Interview

Ken Ward was the POC for AIMD. The interview took place at Building 1553 on Monday, April 28, 2003. After explaining the purpose of the NELP Technology Survey, Rick Wolfson left a copy of the questionnaire so that Ken Ward could make copies for his detachment. A total of 25 AIMD personnel participated in the survey, and the completed questionnaires were returned to LCDR Joseph Campisano at the Environmental Building.

Critical Environmental Issues

The critical environmental issues noted on the questionnaires completed by AIMD personnel were as follows:

- Paint falling from the ceiling, fumes in the hangar bay, and airborne dust.
- Wastes produced by AIMD operations include oil, fuel, hydraulic fluid, used rags, alcohol wipes, acid brushes, spent batteries, bubble wrap, and cardboard.
- A central location should be established for the temporary storage of hazardous material.

Operations Issues

Observations of participating AIMD personnel concerning the efficiency of operations are as follows:

- Newer equipment and more tools and work space.
- Access to readily available parts for maintenance activities.
- More up-to-date publications, "in shop" instruction for all activities, and a printer available to print Naval Aviation Logistics Command Management Information System (NALCOMIS) material.

1.2.3 SUPSHIP

Interview

Scott Stover was the POC for SUPSHIP. The interview with Mr. Stover took place at the Environmental Building on Monday, April 28, 2003. Even though the role of SUPSHIP is the management of contractors for ship building, conversion, and repair, Mr. Stover had some suggestions on how to improve Navy operations related to his command center.

Critical Environmental Issues

One of the areas of Navy operations that Scott Stover commented on was the handling of hazardous materials by contractors. Currently, contractors are responsible for transporting all of their hazardous materials onto the base for use in their work. In some cases, the hazardous materials utilized by the contractors are transported long distances to the base. Mr. Stover pointed out that there was a previous initiative to procure these materials through local sources. The goal of the initiative was to minimize the long-distance transport of hazardous materials to the base. The initiative was to be headed by the Hazard Minimization (Haz Min) Center so that SUPSHIP would not have to keep track of contractor's materials. Mr. Stover pointed out that often times the contractors are not efficient in processing and disposing of their waste (drums and dumpsters disposed of when only partially full). In some cases, the ship force is tasked with managing the contractors with respect to their management of waste disposal, and the ship force personnel do not have the proper training or information. The initiative was eventually dropped.

According to Mr. Stover, one of the more significant quantities of waste produced from SUPSHIP operations are paint chips and paint waste (brushes, rollers, Tyvek suits, and blast grit). Mr. Stover observed that when the ship force is working on blasting or scraping old paint, they sweep the paint chips into bags. Scott mentioned that use of vacuum-assisted equipment could significantly improve the efficiency of the ship force in performing this operation. The vacuum equipment could collect the paint chips and dispense them directly into 55-gallon drums or some other secure storage container.

Products or Equipment Technologies that May Benefit the Navy

Scott Stover said that SUPSHIP at NS Mayport is involved with the following products or equipment technologies that may be of interest to the rest of the Navy:

- Hydroblasting technology that is capable of delivering a 30,000 pounds per square inch (psi) water jet for cleaning metallic surfaces.
- Paint that has low levels of volatile organic contaminants (VOCs) for tanks.

1.2.4 Fleet and Industrial Supply Center

Interview

Glenn Van Vorst was the designated POC for FISC. Mr. Van Vorst arranged for eight other individuals from FISC to participate in the interview conducted on Tuesday, April 29, 2003 at Building 191, FISC. The NELP Technology Survey questionnaire was distributed and the participants completed the questionnaire during the interview.

Critical Environmental Issues

The critical environmental issues and suggestions noted on the questionnaires were as follows:

- Operation of the Haz Min Center should be awarded to a private contractor out so that procedures would be enforced under the terms of the contract and the Haz Min Center would be more efficient.
- More training and more continuity in the program that manages hazardous materials is needed.
- Ships should be strongly encouraged to utilize the Hazardous Inventory Control System Windows (HICSWIN). Apparently, ships ignore the program and this, in turn, requires the Consolidated Hazardous Material Reutilization and Inventory Management Program (CHRIMP) Technicians to re-inventory the materials.

1.2.5 Shore Intermediate Maintenance Activity

Interview

Lieutenant (Lt.) Greg Cook was the POC for SIMA. Lt. Cook made arrangements for the NELP Technology Survey to be introduced and distributed to personnel during the SIMA Safety Meeting on Tuesday, April 29, 2003. A total of 26 SIMA personnel participated in NELP Technology Survey and submitted completed questionnaires.

Critical Environmental Issues

The critical environmental issues and suggestions noted on the questionnaires completed by SIMA personnel were as follows:

- A vacuum unit should be installed to collect blast media waste.
- Unpleasant odors from the heating/cooling vents and exhaust fumes have been noted in the work area.
- A safer machine called a "fuel sniffer" can perform the same function as the flash point tester used in 95A.
- SIMA personnel tested some new products including a metal surface degreaser (instead of standard carburetor cleaner) and lubricating oil. According to the SIMA personnel reporting on these new products, the products have proven to be very effective and less hazardous.

Wastes produced by SIMA operations include the following:

- Lagging paste, caulking, blast grit, descaler, aluminum oxide dust, paint (solids and liquids), paint brushes, mixing containers, gloves, used oil, oily and dirty rags, old hoses, solvents, grease, corrosives, acids, oxidizers, sealants, silicone, antisieze compound, and dried glue.

Recently, a salesman offered dip tanks using a solution that remained clear after use. SIMA personnel indicated that maintaining a clear cleaning solution could help with the dirty rag problem.

Lt. Cook provided a price quote from Precision Dynamics, Inc. for a process that removes metals from acid cleaning solutions and requested that TtNUS perform additional research concerning this technology. After further research, TtNUS personnel determined that Base Environmental encountered problems with disposing of the spent acid bath due to elevated dissolved metal content. The descaling chemical is typically a low pH acid solution, which has a tendency to non-selectively dissolve all metals, including the scaling metals. Therefore, the spent descalant contains other non-targeted heavy metals that render it unsuitable for direct disposal to the Public Works Treatment Plant even after the pH levels reach acceptable pretreatment standards.

Operations Issues

Observations of participating SIMA personnel concerning the efficiency of operations were as follows:

- New 2M tools and accessories in 67M/R-4 and better air conditioning in 67M/R-4 (very humid conditions) could be provided.
- More computer and printers could be provided.
- Access to a full set of Dremel tools and portable drills to use on the ships could be provided.
- A vise in R5 bay, a sand blaster in the shop, a new Dog Leg machine, and a new 4 Sigmit machine could be installed.
- A crane, forklift, or some type of hydraulic lift could be provided.

1.2.6 Public Works

Interview

Ensign Lauren Jacobson and Commander Joseph Huggins served as the POCs for Public Works. Ensign Jacobson completed the questionnaire, but the consensus from Ensign Jacobson and Commander Huggins was that Public Works was not a practical source for information to identify critical environmental challenges because all operations at Public Works are conducted by subcontractors.

1.2.7 Dental Clinic

Interview

Commander Bart Knox was the POC for the Dental Clinic. The interview took place at Commander Knox's office on Wednesday, April 30, 2003. After explaining the purpose of the NELP Technology Survey, Mr. Wolfson left a copy of the questionnaire to be completed and returned to LCDR Joseph Campisano.

Critical Environmental Issues

According to the questionnaire completed by Commander Knox, there are no critical environmental issues that need to be addressed with innovative technologies. The Dental Clinic is currently recycling lead from used x-ray films.

1.2.8 Harbor Operations

Interview

Master Chief Beasley, who was filling in for Commander Tullos, was the POC for Harbor OPs. The interview with Master Chief Beasley took place at the Harbor OPs Building on Thursday, May 1, 2003. Master Chief Beasley indicated that they would schedule a meeting for the next day to review the questionnaire and to brainstorm on the kinds of environmental challenges that Harbor OPs is currently confronting during normal operations. A total of seven Harbor OPs personnel participated in the NELP Technology Survey and submitted completed questionnaires.

Critical Environmental and Operations Issues

Harbor OPs personnel that participated in the NELP Technology Survey indicated the following as critical environmental and operations issues:

- A boat/trailer wash system should be installed to rinse salt water from boats when they are pulled from the water (to prevent rust). In the event of an oil spill, the system could be used to remove oil from the boats.
- As a preventative measure, all ships parked at pier side should be boomed in the event of a spill/discharge of petroleum products (oil, fuel).
- An H-frame should be installed on the boat ramp with a winch to lower boats on trailers on tracks to reduce the incidence of vehicle damage.
- Use aluminum hull boats would reduce the number of man hours required for maintenance of fiberglass hulls.

1.2.9 Fire and Emergency Services

Interview

Chief Bill Dietz was the POC for Fire and Emergency Services. The interview with Chief Dietz took place at the Fire Station on Thursday, May 1, 2003. During the interview, Chief Dietz indicated that his command center utilizes the Mobile Aircraft Firefighter Training Device (MAFTD) developed by NELP and the Concurrent Technology Program.

Chief Dietz indicated that he would distribute the questionnaire among the various chiefs in his area (ex. Hazmat) and that he would deliver the completed questionnaires to Cheryl Mitchell at the Environmental Building. Four individuals from Fire and Emergency Service participated in the NELP Technology Survey and submitted completed questionnaires.

Critical Environmental Issues

Fire and Emergency personnel that participated in the NELP Technology Survey indicated the following as critical environmental issues:

- Replace fire fighting aqueous film-forming foam (AFFF) with a less hazardous foam.
- Use of “environmental friendly” extinguishing agents that will allow the firefighters to train without simulation.

1.2.10 Housing

Interview

Claire Mikko was the POC for Housing. The interview with Ms. Mikko took place at the Housing office on Friday, May 2, 2003. After explaining the purpose of the NELP Technology Survey, Mr. Wolfson left a copy of the questionnaire to be completed and returned to LCDR Joseph Campisano.

Critical Environmental Issues

(No response)

1.2.11 Medical Clinic

Interview

Commander Thomas Balestrieri was the POC for the Medical Clinic. The interview with Commander Balestrieri took place at Commander Balestrieri's office on Friday, May 2, 2003. After explaining the purpose of the NELP Technology Survey, Mr. Wolfson left a copy of the questionnaire to be completed and returned to LCDR Joseph Campisano.

Critical Environmental Issues

Commander Balestrieri indicated that the new Medical Clinic will incorporate many innovative technologies that will reduce the amount of waste produced, including digital imaging equipment that eliminates the need for standard x-ray prints.

1.3 CNRSE NAS JACKSONVILLE

Interview

Lieutenant Junior Grade (LTJG) Shawn Rockwell was the POC for CNRSE at NAS Jacksonville. Interviews at CNRSE were conducted from 0900 to 1200 on Wednesday, April 30, 2003 at the Panama Room. In response to an email from LTJG Rockwell, two people stopped by, and after a brief introduction from Mr. Wolfson about the purpose of the survey, the participants completed the questionnaire at their respective desks and returned them to the Panama Room.

The consensus from the questionnaires and discussion with LTJG Shawn Rockwell was that CNRSE was not a practical source of information to identify critical environmental issues. The duties of environmental personnel at CNRSE do not include involvement in the environmental work but are involved in management on a regional scale.

2.0 SUMMARY OF NERP TECHNOLOGY SURVEY 2003

Table 2-1 summarizes the results of the subject survey. The results are presented in Table 2-1 as a list of responses from the participating command centers for each question from the survey. Appendix A provides the survey questionnaire that was distributed to the survey participants. Appendix B provides a log of completed survey questionnaires.

Besides environmental issues, the information contained in the completed questionnaires also included suggestions by personnel on improving the efficiency of operations, which could, in turn, reduce costs for the Navy.

TABLE 2-1

NELP TECHNOLOGY SURVEY 2003
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1. Are there any areas in your operation that could be improved from an efficiency and cost standpoint?

NS Mayport Command Center	Response
Fleet Training Center	Stop using disposable oxygen breathing apparatus (OBA) and starting reusable self-contained breathing apparatus (SCBA); OBAs are more of a hazard to deal with; disposal costs start to mount.
Aircraft Intermediate Maintenance Detachment	Parts availability; issue of Hazmat materials available for everyday use; the rate at which parts are used; when Visual Information Display System/Maintenance Action Forms (VIDS/MAFS) are inducted, they are automatically printed out by the Naval Aviation Logistics Command Management Information System (NALCOMIS) System which, at times, is unnecessary (wastes paper)
Supervisor Shipbuilding, Conversion and Repair	Contractors transport all hazardous materials to the base to perform their work; there was a previous initiative to have the Haz Min Center manage and provide the materials through local sources (initiative was dropped)
Fleet and Industrial Supply Center	Operation of the Haz Min Center; Ships should place more emphasis on hazardous materials management and control; using laptop computers would improve efficiency as well as having the ships start using the HICSWIN system (Hazardous Inventory Control System Windows); having all hazardous materials stocked and managed through the Haz Min Center (including "A" condition material); faster computers and faster connection to the internet; more training
Shore Intermediate Maintenance Activity	Improve transportation – a truck is needed; new 2M tools and accessories are needed in 67M/R-4; better air conditioning in 67M/R-4 – very humid; install vacuum for blast media waste; cooler blast booth to improve work conditions; establish a central tool replacement center – bring in broken tools for new ones; contracting out crane work could save money; look for better pricing on supplies
Dental Clinic	-
Public Works	-
Fire and Emergency Services	-
Harbor Operations	Use aluminum hull boats to cut down on man hours for work on fiberglass hulls; install boat/trailer wash system for use when boats are pulled from the water (to prevent rust); more training for technicians at Honda school – wait too long to send personnel for training and by the time they are trained, they are ready to rotate out; discharge of oily wastes after oil spills; need to concentrate more on accident prevention as far as oil spills
Medical Clinic	The Medical Clinic will be moving into a brand new state-of-the-art building, which should increase efficiency and reduce costs.

TABLE 2-1

NELP TECHNOLOGY SURVEY 2003
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2. Do you know of any improvements that might make your job easier?

NS Mayport Command Center	Response
Fleet Training Center	Constantly reviewing SOPs to improve efficiency.
Aircraft Intermediate Maintenance Detachment	An additional UPM155 Test Set; newer equipment; better to have parts on hand to perform maintenance activities; have the parts cleaner located directly in 400 Division; more tools and work space; more up-to-date publications; "in-shop" instruction for all activities; a printer available to print NALCOMIS material (MAFS)
Supervisor Shipbuilding, Conversion and Repair	General observation about the ship force scraping and blasting old paint – current method of cleanup is to sweep up the paint chips into bags; Scott Stover recommended the use of vacuum-assisted equipment on ship to collect the paint chips into secured containers (drums, bags, etc.)
Fleet and Industrial Supply Center	Hazardous materials should be a primary responsibility on board ships – most of the ships ignore the program which causes extra work because the Consolidated Hazardous [Material] Reutilization and Inventory Management Program (CHRIMP) Techs have to re-inventory the materials on board; more training of personnel; improve transportation (i.e., vehicle availability); one suggestion was to contract out the Haz Min Center with the idea that procedures will be enforced and that the center will be more efficient
Shore Intermediate Maintenance Activity	New 2M tools and accessories are needed in 67M/R-4; better air conditioning in 67M/R-4 – very humid; more computers/printers; access to a full set of Dremel tools and portable drills to take on ship and use in bay; install a bench vise in R5 Bay to eliminate the need to walk to other shops to use their vise; install a sand blaster in the shop; new Dog Leg Machine and new 4 Sigmit Machine; install prewash system; use crane, forklift, or some type of hydraulic lift; use trifolding sewing machine to manufacture flange shielding material; use monorail system; location of shop equipment ; use a safer machine called a fuel sniffer instead of the flash point tester currently used in 95A
Dental Clinic	-
Public Works	-
Fire and Emergency Services	Replace firefighting aqueous film-forming foam (AFFF) with less hazardous foam; environmentally friendly extinguishing agents that allow the firefighters to train without simulation
Harbor Operations	Need Conex Box; install H-frame at ramp with a winch to lower boats on trailers on tracks – would eliminate the risk of vehicle damage; acquire a 3- or 4-ton truck to tow big boats; oil spill cleanup should be conducted by contractors; being able to boom off all ships pier side; a pit or basin to clean small boats after oils spills
Medical Clinic	Improvements are incorporated in the design of and equipment associated with the new clinic

TABLE 2-1

NELP TECHNOLOGY SURVEY 2003
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3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NS Mayport Command Center	Response
Fleet Training Center	-
Aircraft Intermediate Maintenance Detachment	-
Supervisor Shipbuilding, Conversion and Repair	-
Fleet and Industrial Supply Center	All bases manage things differently
Shore Intermediate Maintenance Activity	At SIMA Norfolk, they have a weekend crew that comes in to work; they also have a ship check division that communicates with ships to determine when SIMA should come aboard to assist or repair their equipment
Dental Clinic	-
Public Works	-
Fire and Emergency Services	-
Harbor Operations	-
Medical Clinic	-

4. Are there any significant environmental issues that impact your daily work?

NS Mayport Command Center	Response
Fleet Training Center	-
Aircraft Intermediate Maintenance Detachment	Paint chips falling from the ceiling; unbearable fumes in the hangar bay; airborne dust
Supervisor Shipbuilding, Conversion and Repair	-
Fleet and Industrial Supply Center	Hazardous materials being offloaded from ships
Shore Intermediate Maintenance Activity	Unsettling odors from the heating/cooling vents and exhaust fumes
Dental Clinic	-
Public Works	-
Fire and Emergency Services	-
Harbor Operations	Odors from the Public Works Wastewater Treatment Plant
Medical Clinic	-

TABLE 2-1

**NELP TECHNOLOGY SURVEY 2003
PAGE 4 OF 9**

5. **What materials do you use in your daily work?**
6. **Why are those materials used?**
7. **Are there substitute materials that are approved?**

NS Mayport Command Center	Response
Fleet Training Center	OBA's and SCBA's; Class D oxygen for tanks; liquid propane for fire fighting training
Aircraft Intermediate Maintenance Detachment	Alcohol, silicone adhesive, lock-tite, MIL 83282 hydraulic fluid, P-D-680 solvent, MIL-S-8802 sealing compound, MIL-L-23699 lubricants, VV-L-800 general purpose oil, VVC-846 cutting oil, 2190 lubricating oil, RTV silicone sealant, stripper, metals [aluminum, steel (carbide and tungsten)], wires, batteries for equipment; Alcohol is used for cleaning and corrosion prevention, oils for lubrication; no substitute materials available according to the survey
Supervisor Shipbuilding, Conversion and Repair	-
Fleet and Industrial Supply Center	Do not handle materials – only track materials for inventory purposes
Shore Intermediate Maintenance Activity	Adhesives, toluene, solder, flux, alcohol, acetone, cleaners, greases, sheet rubber, blast media, aluminum oxide grit, sand paper, paint (spray and roll-on), primer, epoxy resin, polysulfide, powdercoat, P.B. Blaster penetrating oil, antisieze compound, scotch coat , lagging paste, caulking, Philly Bond Blue
Dental Clinic	X-ray developer/fixer
Public Works	-
Fire and Emergency Services	Cleaning agents, fire extinguishing foams
Harbor Operations	Poly foam, oil/greases, fiberglass mat, fiberglass resin for small boat maintenance; absorbing pads and boom, diesel fuel, gasoline, and a variety of paints, solvents
Medical Clinic	Minimal chemical reagents (alcohol, acetic acid, silver nitrate); general medical supplies

TABLE 2-1

**NELP TECHNOLOGY SURVEY 2003
PAGE 5 OF 9**

- 8. Do you have Material Safety Data Sheets for the materials?**
- 9. Are the materials classified as a hazardous material?**
- 10. Are there less toxic materials available?**

NS Mayport Command Center	Response
Fleet Training Center	Yes, Material Safety Data Sheets are maintained and updated using the internet; signed off by the safety office; lead solder is a hazardous material; need to have the fleet use the lead-free solder (which has begun)
Aircraft Intermediate Maintenance Detachment	Yes, Material Safety Data Sheets are maintained and available in the satellite cage and the work center; less toxic materials available include using a bead blaster in place of the chemical stripper
Supervisor Shipbuilding, Conversion and Repair	Material Safety Data Sheets are maintained by contractors
Fleet and Industrial Supply Center	Material Safety Data Sheets are maintained and available for the Haz Min Center and the ships
Shore Intermediate Maintenance Activity	Material Safety Data Sheets are maintained
Dental Clinic	Material Safety Data Sheets are maintained
Public Works	Material Safety Data Sheets are maintained by the Contractor
Fire and Emergency Services	Material Safety Data Sheets are maintained
Harbor Operations	Material Safety Data Sheets are maintained
Medical Clinic	Material Safety Data Sheets are maintained

TABLE 2-1

**NELP TECHNOLOGY SURVEY 2003
PAGE 6 OF 9**

- 11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?**
- 12. Did you receive training on how to dispose of the used materials?**
- 13. If you did receive training on material handling, who provided the training?**

NS Mayport Command Center	Response
Fleet Training Center	Chief McRoy received training at the Hazardous Materials Control School; Ships only deal with containment – disposal handled by bases
Aircraft Intermediate Maintenance Detachment	Yes, AIMD personnel received training on material handling and disposal through Hazcom/Hazmat Training and National Analytical Management Program (NAMP) Training
Supervisor Shipbuilding, Conversion and Repair	Contractors are responsible for Hazcom and HAZWOPER training
Fleet and Industrial Supply Center	Received training through Hazcom and HAZWOPER training through contractor (RCI)
Shore Intermediate Maintenance Activity	Received Hazcom and HAZWOPER training
Dental Clinic	Received training from Public Works
Public Works	Contractors are responsible for Hazcom and HAZWOPER training
Fire and Emergency Services	Received Hazcom and HAZWOPER training
Harbor Operations	Received Hazcom and HAZWOPER training
Medical Clinic	Received training from Work Center Supervisors and Safety Office

TABLE 2-1

**NELP TECHNOLOGY SURVEY 2003
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- 14. Describe the type (s) of waste that is generated at your facility/command.**
- 15. How do you currently manage waste generated?**
- 16. How much of your time is involved in handling, storing, or disposing of waste?**

NS Mayport Command Center	Response
Fleet Training Center	Expended OBA tanks, solder, rags; ½ hour to 1 hour spent each day dealing with waste disposal
Aircraft Intermediate Maintenance Detachment	Used oil, used fuel, grease, coolant, alcohol wipes, acid brushes, used rags, batteries, empty containers of VVL-800, silicon and antisieze; materials are disposed in separate disposal containers with log-in sheets; containers stored in designated hazard area
Supervisor Shipbuilding, Conversion and Repair	Bags and bags of paint chips; paint trash (brushes, rollers, Tyvek suits), abrasive blast grit, bilge water, fiberglass lagging, empty cylinders paper vent socks, general trash; SUPSHIP only provides information to the contractors concerning waste disposal practices
Fleet and Industrial Supply Center	Do not handle waste
Shore Intermediate Maintenance Activity	Lagging paste, caulking, blast grit, descaler, aluminum oxide dust, paint (solids and liquids), paint brushes, mixing containers, gloves, used oil, oily rags, old hoses, solvents, grease, corrosives, acids, oxidizers, sealants, silicone, antisieze compound, dried glue; some of the waste is placed in drums and logged at satellite stations
Dental Clinic	Hazardous wastes are placed in 5-gallon buckets, and when full, the buckets are taken to Public Works for disposal
Public Works	Contractor's responsibility
Fire and Emergency Services	General trash – placed in dumpsters
Harbor Operations	Paint, paint cans, used oil, oily rags, fuel, plastics; waste materials are turned over to Base Hazmat for disposal
Medical Clinic	Asbestos [from asbestos Identification Number (ID)] and medical waste (blood-soaked bandages, sharps, etc.); asbestos is picked up by Base Haz Waste Management; medical waste is "red bagged" and disposed by contractors

TABLE 2-1

**NELP TECHNOLOGY SURVEY 2003
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- 17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?**
- 18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?**

NS Mayport Command Center	Response
Fleet Training Center	Switch entire fleet to use SCBAs instead of OBAs; recycling bins are set up in classrooms
Aircraft Intermediate Maintenance Detachment	One central location for all hazardous materials; better personnel protective equipment (PPE); recycling efforts should focus on oil, hydraulic fluid, bubble wrap, plastics, cardboard
Supervisor Shipbuilding, Conversion and Repair	-
Fleet and Industrial Supply Center	Recycle materials and reduce hazardous materials by using "greener" products; recycle motor oil, used cans, latex paint, and plastic
Shore Intermediate Maintenance Activity	To reduce waste, a suggestion was made to stop cleaning empty paint containers, resin containers, etc. before sending them to the waste dump – more haz waste is generated this way; also offer smaller and/or different size containers of lagging paste to avoid waste; plastic, aluminum, glass, scrap metal, latex paint, hydraulic oils should be recycled; thinner is already being recycled
Dental Clinic	Dental Clinic currently recycles lead from x-ray films
Public Works	-
Fire and Emergency Services	-
Harbor Operations	Recycle used oil that is currently turned over to Base Hazmat
Medical Clinic	Total waste volume from medical waste is expected to increase due to increase in patient load from 15,000 to 17,000 this year

TABLE 2-1

**NELP TECHNOLOGY SURVEY 2003
PAGE 9 OF 9**

- 19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you may think may benefit the rest of the Navy? Please explain:**

NS Mayport Command Center	Response
Fleet Training Center	SCBA technology and lead-free solder
Aircraft Intermediate Maintenance Detachment	-
Supervisor Shipbuilding, Conversion and Repair	Hydroblasting to remove old paint – 30,000 psi; high solids paints with low volatile organic compounds (VOCs)
Fleet and Industrial Supply Center	-
Shore Intermediate Maintenance Activity	Operation-tested some new products – metal surface degreaser (instead of carburetor cleaner), penetrating oil, lubricating oil; new products have proven to be very effective and less hazardous; they recently had a sales rep that offered dip tanks that remained clear using a solution – could help with the rag problem (cleaner rags) and with the clean solutions; silicon specialty plug kits; utilizing the ART Kit compared to the Belzona Kit; the ART kit is cheaper and more effective than the Belzona Kit, which saves the Navy money
Dental Clinic	-
Public Works	-
Fire and Emergency Services	-
Harbor Operations	-
Medical Clinic	When the Medical Clinic moves the new building, standard x-ray equipment will be replaced by digital imaging equipment. This new technology will eliminate the need for developing chemicals.

APPENDIX A

**NELP TECHNOLOGY SURVEY 2003
QUESTIONNAIRE**

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: _____ First Name: _____

Rank/Code: _____

Command/Organization: _____

Phone: () _____ DSN: _____

E-Mail: _____

Additional comments/notes

APPENDIX B

**NELP TECHNOLOGY SURVEY 2003
LOG OF COMPLETED QUESTIONNAIRES**

NELP TECHNOLOGY SURVEY 2003

FLEET TRAINING CENTER



Michael (Lester) Chief McRoy
Electronics Survey

NELP Technology Survey

4/28/03 0900
Location: Environment Bldg 202

Naval Station Mayport and Naval Air Station North Island were selected by CNO as the Navy Environmental Leadership Program (NELP) East and West coast bases to serve as test beds for new and innovative technology and management methods. These innovations will address the full spectrum of environmental issues including:

- Compliance
- Natural Resources Conservation
- Pollution Prevention (P2)
- Cleanup

The NELP Focus Group is soliciting suggestions that would address one or more of the following:

- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

get away from ^{disposable} OBAs
 go to JCBAs
 more of a hazard
 have to deal with disposal of discarded OBAs

2. Do you know of any improvements that might make your job easier?

No constantly looking at efficiency
 constantly looking at ^{new} SOPs and ways to be more efficient
 exportable training - always looking at saving money by sending instructor to the various bases to teach class

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

Traffic and Transportation in and out of the base massive traffic jams afternoon leaving the base. emissions from vehicles

4. Are there any significant environmental issues that impact your daily work?

Other bases seemed cleaner PAX river bigger base but just seemed cleaner

5. What materials do you use in your daily work?

SCBA Fire Fighting instructor gases

OBA CLASS D O2 ^{currently used} should use cleaner O2

Fire Fighting - liquid propane burn - cleaner for air rather than fossil fuels sensors that can shut down the training session whenever you want.

6. Why are those materials used?

personnel have → NO CONTACT WITH PAINT - contracted out. Contractors are required to follow all EPA AND FDEP Guidelines

Fleet training

① battle readiness @ fire fighting training

③ wet training - shoring & escape

7. Are there substitute materials that are approved?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

8. Do you have Material Safety Data Sheets for the materials?

Yes welding shop
MSDS constantly updated via internet
PQS must be signed off by safety office
to use any equipment - welding, wood shop

9. Are the materials classified as a hazardous material?

Mircro Mini - Circuit Board training
lead program - lead free solder
expanded OBA containers handled in fenced off area

10. Are there less toxic materials available?

NO
use no lead solder

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

Yes. Haz. materials control school
Chief McRay - NTC Great Lakes depends on when
training provided at a variety of locations
Chief McRay presents safety handouts biannual or 3 times a year often time to correspond to the season

12. Did you receive training on how to dispose of the used materials?

Yes
Chief McRay holds monthly safety meetings
Base Hazmat meets once a quarter
Someone else is in charge of Base Hazmat

13. If you did receive training on material handling, who provided the training?

Hazmat materials control introduction to haz waste handling @ shore
from the standard Navy course catalog

14. Describe the type(s) of waste that is generated at your facility/command.
Step classes are different - containment only
rely on bases for final disposition - disposal

expended OBA tanks contained in over to
55-gallon drums turned into base
Hazmat - ^{who then periodically} provide cost and information on
waste disposal

15. How do you currently manage waste generated?

OBA containers 30-~~40~~ days
satellite area dispose of in certain
amount of time to dispose
RAGS - lead solder PAINT locker
PROPANE stored in tanks fenced off area

16. How much of your time is involved in handling, storing, or disposing of waste?

Based on 8-hour day - 1/2 - 1 hour each day

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

Switch over to SCBA from OBAs

Switch over to
entire fleet

OBA - problems with storage and
disposal afterwards
tanks expand with
heat potential for
explosion

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

CLASSROOMS - recycling ~~in~~ BINS set up in
CLASSROOMS - FTC recycling is important

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

SCBA's

~~Hand~~ lead folder

Please print neatly:

Last Name: McREY First Name: MICHAEL

Rank/Code: E-7 / ASSISTANT Security Officer

Command/Organization: FLEET TRAINING CENTER

Phone: (904) 270-6413 DSN: 960-6413

E-Mail: ASSEC MICHAEL F. McREY @ CNET.NAVY.MIL

Additional comments/notes

NELP TECHNOLOGY SURVEY 2003

AIRCRAFT INTERMEDIATE MAINTENANCE DETACHMENT



NELP Technology Survey

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- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

No

2. Do you know of any improvements that might make your job easier?

No

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

Yes, Whidbey Island

4. Are there any significant environmental issues that impact your daily work?

No

5. What materials do you use in your daily work?

Alcohol (only Haynet)

6. Why are those materials used?

to clean electronics

7. Are there substitute materials that are approved?

No

8. Do you have Material Safety Data Sheets for the materials?

yes

9. Are the materials classified as a hazardous material?

yes

10. Are there less toxic materials available?

no

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

yes

12. Did you receive training on how to dispose of the used materials?

yes

13. If you did receive training on material handling, who provided the training?

Ami had to divisional helmet training

14. Describe the type(s) of waste that is generated at your facility/command.

Oil spill, ^{used} trays

15. How do you currently manage waste generated?

these products aren't used in my workcenter

16. How much of your time is involved in handling, storing, or disposing of waste?

none for my shop

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

no

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

yes, oil

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

~~#13~~ I don't know

Please print neatly:

Last Name: LOVE First Name: RACHEL

Rank/Code: AT²

Command/Organization: AIMD MAYPORT

Phone: (904) 270-6688 DSN: _____

E-Mail: RATABAZINSKI@NSmayport.spaw.navy.mil

Additional comments/notes



NELP Technology Survey

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- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

no

2. Do you know of any improvements that might make your job easier?

no

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

no

4. Are there any significant environmental issues that impact your daily work?

no

5. What materials do you use in your daily work?

alcohol

6. Why are those materials used?

Cleaning

7. Are there substitute materials that are approved?

no

8. Do you have Material Safety Data Sheets for the materials?

Yes

9. Are the materials classified as a hazardous material?

Yes

10. Are there less toxic materials available?

No

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

Yes

12. Did you receive training on how to dispose of the used materials?

Yes

13. If you did receive training on material handling, who provided the training?

Command

14. Describe the type(s) of waste that is generated at your facility/command.

Alcohol whips

15. How do you currently manage waste generated?

Dispose in Buckets w/Log

16. How much of your time is involved in handling, storing, or disposing of waste?

Not much

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

no

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

NO

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

NO

Please print neatly:

Last Name: Swanson First Name: CHARLES

Rank/Code: AT² (E-5)

Command/Organization: NS MAYPORT AIMD

Phone: () _____ DSN: _____

E-Mail: _____

Additional comments/notes

NONE



NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *NO*

2. Do you know of any improvements that might make your job easier? *WE NEED ANOTHER UPM 155 TEST SET. WE HAD TWO BUT ONE IS OUT ON LOAN.*

13. If you did receive training on material handling, who provided the training? *YES*
14. Describe the type(s) of waste that is generated at your facility/command. *DON'T KNOW*
15. How do you currently manage waste generated? *DON'T KNOW*
16. How much of your time is involved in handling, storing, or disposing of waste? *NONE*
17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command? *NO*

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

DON'T KNOW

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain: NO

Please print neatly:

Last Name: WHITLEY First Name: MARGARET

Rank/Code: E 5

Command/Organization: AIMD

Phone: (904) 270-6688 DSN: _____

E-Mail: MWHITLEY@NSMAYPORT.NAVY.SPEAR.MIL

Additional comments/notes



NELP Technology Survey

Naval Station Mayport and Naval Air Station North Island were selected by CNO as the Navy Environmental Leadership Program (NELP) East and West coast bases to serve as test beds for new and innovative technology and management methods. These innovations will address the full spectrum of environmental issues including:

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NO

2. Do you know of any improvements that might make your job easier?

NO

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NO

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

ALCOHOL

6. Why are those materials used?

CORROSION PREVENTION

7. Are there substitute materials that are approved?

NO

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

NOTHING THAT IM AWARE OF

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

AEI CINTRON
AMI WARD
ATZ REEVES

14. Describe the type(s) of waste that is generated at your facility/command.

ALCOHOL WIPES
ACID BRUSHES

15. How do you currently manage waste generated?

DISPOSAL HAZMAT BUCKETS WITH LOG

16. How much of your time is involved in handling, storing, or disposing of waste?

NOT MUCH

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

YES, BUBBLE WRAP

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

TRY TO ~~SALVAGE~~^{CAS} REUSE BUBBLE WRAP

Please print neatly:

Last Name: SERDA First Name: CARL

Rank/Code: ATAN

Command/Organization: AIMD

Phone: (904) 270-6688 DSN: _____

E-Mail: CSERDA@NSMAYPORT.SPEAR.NAVY.MIL

Additional comments/notes



NELP Technology Survey

Naval Station Mayport and Naval Air Station North Island were selected by CNO as the Navy Environmental Leadership Program (NELP) East and West coast bases to serve as test beds for new and innovative technology and management methods. These innovations will address the full spectrum of environmental issues including:

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

2. Do you know of any improvements that might make your job easier?

Better Publications or more
up-to-date.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

yes

4. Are there any significant environmental issues that impact your daily work?

no

5. What materials do you use in your daily work?

6. Why are those materials used?

7. Are there substitute materials that are approved?

8. Do you have Material Safety Data Sheets for the materials?

yes

9. Are the materials classified as a hazardous material?

yes

10. Are there less toxic materials available?

—

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

yes

12. Did you receive training on how to dispose of the used materials?

yes

13. If you did receive training on material handling, who provided the training?

Program Manager

14. Describe the type(s) of waste that is generated at your facility/command.

Chemical waste

15. How do you currently manage waste generated?

By 4790

16. How much of your time is involved in handling, storing, or disposing of waste?

5%

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NA

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

N/A

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

yes all

Please print neatly:

Last Name: Reese First Name: Will

Rank/Code: E-5 A12

Command/Organization: ASND MAYPORT

Phone: (work) 270-10688 DSN: _____

E-Mail: _____

Additional comments/notes



GRAY DUE FRI

AIMD

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

Everything seems fine.

2. Do you know of any improvements that might make your job easier?

No

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

No. This is my first duty station

4. Are there any significant environmental issues that impact your daily work?

No

5. What materials do you use in your daily work?

1) ALCOHOL
2) BATTERIES

6. Why are those materials used?

1) ALCOHOL IS USED FOR CLEANING AND CORROSION PREVENTION
2) BATTERIES ARE USED BECAUSE SOME GEAR NEEDS BATTERIES TO FUNCTION PROPERLY

7. Are there substitute materials that are approved?

NOT THAT I AM AWARE OF

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES, some are

10. Are there less toxic materials available?

YES

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

yes

12. Did you receive training on how to dispose of the used materials?

yes

13. If you did receive training on material handling, who provided the training?

THE DIVISION

14. Describe the type(s) of waste that is generated at your facility/command.

DALC ~~WIPES~~ WIPES
2) ACID BRUSHES

15. How do you currently manage waste generated?

SEPERATE DISPOSAL CONTAINERS
WITH LOG IN SHEETS

16. How much of your time is involved in handling, storing, or disposing of waste?

VERY LITTLE

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Yes, Bubblewrap, cardboard boxes

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Yes, recycled paper

Please print neatly:

Last Name: GRAY First Name: JAMES

Rank/Code: ATAN/E-3

Command/Organization: AIMD MAYPORT WC 610/610

Phone: (xxx) 270-6688 DSN: _____

E-Mail: JGRAY@NSmayport.spear.navy.mil

Additional comments/notes



NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

Everything seems fine.

2. Do you know of any improvements that might make your job easier?

No

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

This is my first duty station

4. Are there any significant environmental issues that impact your daily work?

No

5. What materials do you use in your daily work?

1 Alcohol, 2 silicone adhesive, 3 lock-tite

6. Why are those materials used?

1) cleaning components & gear
2) sealing PRC90 radio buttons
3) securing tweezers

7. Are there substitute materials that are approved?

not that I'm aware of

8. Do you have Material Safety Data Sheets for the materials?

Yes,

9. Are the materials classified as a hazardous material?

Yes, some are

10. Are there less toxic materials available?

Yes.

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

Yes

12. Did you receive training on how to dispose of the used materials?

Yes

13. If you did receive training on material handling, who provided the training?

AEI Cintron, AMI Ward
AT2 REAVES

14. Describe the type(s) of waste that is generated at your facility/command.

Alcohol wipes
acid brushes

15. How do you currently manage waste generated?

separate disposal containers
with log-in sheets

16. How much of your time is involved in handling, storing, or disposing of waste?

Very little

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

Maybe encourage reusing
bubble wrap if it is
reusable

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

YES! bubble wrap/plastics
paper, cardboard

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Yes, some recycled paper

Please print neatly:

Last Name: DENMAN First Name: Michael Jacqueline

Rank/Code: AT3/E-4

Command/Organization: AIMO MAYPORT W/C 610/610

Phone: (904) 270-6688 DSN: _____

E-Mail: mdenman@nsmayport.spear.navy.mil

Additional comments/notes



NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? **NO**

2. Do you know of any improvements that might make your job easier?

NO

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? **NO, THIS IS MY FIRST COMMAND.**

4. Are there any significant environmental issues that impact your daily work? **NO.**
**NOT Really, BATTERIES AND ~~ALCOHOL~~ ALcohol
USED FOR CLEANING.**

5. What materials do you use in your daily work?

6. Why are those materials used?

**FOR CLEANING AND SOME GEAR
NEEDS BATTERIES TO RUN PROPERLY.**

7. Are there substitute materials that are approved?

NOT THAT I KNOW OF

8. Do you have Material Safety Data Sheets for the materials?

IN LAB WHERE THE MATERIAL
IS LOCATED.

9. Are the materials classified as a hazardous material?

YES, THE ALCOHOL, BUT
WE CHECK IT OUT OF
ANOTHER SHOP. (LAB)

10. Are there less toxic materials available?

NOT THAT I KNOW OF.

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

~~NO, WE NEVER RECEIVED TRAINING~~
~~ON HOW TO HANDLE AND USE THESE MATERIALS~~
YES.

12. Did you receive training on how to dispose of the used materials?

~~NO, WE NEVER RECEIVED TRAINING~~
YES.

13. If you did receive training on material handling, who provided the training?

Yes. THE DIVISION

14. Describe the type(s) of waste that is generated at your facility/command.

Out of our SHOP where Really
isnt any.

15. How do you currently manage waste generated?

I dont Really deal with
that personally.

16. How much of your time is involved in handling, storing, or disposing of waste?

WE Really dont HAVE too much
to worry About.

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command? NO.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Yes, PAPER.

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

NOT THAT I KNOW OF

Please print neatly:

Last Name: BAND First Name: REBEKAH

Rank/Code: ATAN

Command/Organization: A1ND MAYPORT GOODIV. W2616

Phone: (404) 270-6688 DSN: _____

E-Mail: UNDERWOODR@SPER.NAVY.MIL

Additional comments/notes



NELP Technology Survey

Naval Station Mayport and Naval Air Station North Island were selected by CNO as the Navy Environmental Leadership Program (NELP) East and West coast bases to serve as test beds for new and innovative technology and management methods. These innovations will address the full spectrum of environmental issues including:

- Compliance
- Natural Resources Conservation
- Pollution Prevention (P2)
- Cleanup

The NELP Focus Group is soliciting suggestions that would address one or more of the following:

- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

I don't know. I haven't been in long enough.

2. Do you know of any improvements that might make your job easier?

Cass benches.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

No.

4. Are there any significant environmental issues that impact your daily work?

No

5. What materials do you use in your daily work?

batteries, electricity, wires.

6. Why are those materials used?

to test equipment

7. Are there substitute materials that are approved?

I don't know

8. Do you have Material Safety Data Sheets for the materials?

Yes

9. Are the materials classified as a hazardous material?

Yes

10. Are there less toxic materials available?

I don't know

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

Yes & No (No pollution cleanup training)

12. Did you receive training on how to dispose of the used materials?

Yes

13. If you did receive training on material handling, who provided the training?

The hazardous waste p.o.

14. Describe the type(s) of waste that is generated at your facility/command.

batteries.

15. How do you currently manage waste generated?

put tape on the ends & put them in buckets w/ lids.

16. How much of your time is involved in handling, storing, or disposing of waste?

not very much.

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

No

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Yes, bubble wrap.

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

I don't know

Please print neatly:

Last Name: LITHE First Name: CRYSTAL

Rank/Code: ATAN

Command/Organization: AIMD MAYPORT

Phone: (904) 270-6688 DSN: _____

E-Mail: clithe@nsmayport.spear.navy.mil

Additional comments/notes



NELP Technology Survey

Naval Station Mayport and Naval Air Station North Island were selected by CNO as the Navy Environmental Leadership Program (NELP) East and West coast bases to serve as test beds for new and innovative technology and management methods. These innovations will address the full spectrum of environmental issues including:

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *NONE*

2. Do you know of any improvements that might make your job easier?

NONE

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

4. Are there any significant environmental issues that impact your daily work?

NONE

5. What materials do you use in your daily work?

MIL-83282 HYD FLUID

6. Why are those materials used?

TO POWER EQUIPMENT

7. Are there substitute materials that are approved?

NONE

8. Do you have Material Safety Data Sheets for the materials?
YES

9. Are the materials classified as a hazardous material?
YES

10. Are there less toxic materials available?
NONE

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup? YES.

12. Did you receive training on how to dispose of the used materials?
YES.

13. If you did receive training on material handling, who provided the training?
HAZMAT PD.

14. Describe the type(s) of waste that is generated at your facility/command.
MIL - PRF 83282

15. How do you currently manage waste generated?
collected and store.

16. How much of your time is involved in handling, storing, or disposing of waste?
VERY LITTLE TIME

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?
NONE

Additional comments/notes



NELP Technology Survey

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- Compliance
- Natural Resources Conservation
- Pollution Prevention (P2)
- Cleanup

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *THERE IS ALWAYS ROOM FOR IMPROVEMENT AND BETTER*

2. Do you know of any improvements that might make your job easier? *NO*

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *NO*

4. Are there any significant environmental issues that impact your daily work? *NO*

5. What materials do you use in your daily work? *P-D-680, MIL-PRF-83282
MIL-S-8802*

6. Why are those materials used? *REQUIRED BY THE PUBLICATIONS UTILIZED BY
WORKCENTER*

7. Are there substitute materials that are approved? *YES*

-
8. Do you have Material Safety Data Sheets for the materials? **YES**
9. Are the materials classified as a hazardous material? **YES**
10. Are there less toxic materials available? **NOT SURE**
11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup? **YES**
12. Did you receive training on how to dispose of the used materials? **YES**

13. If you did receive training on material handling, who provided the training? *Command HAZMAT COORDINATOR.*
14. Describe the type(s) of waste that is generated at your facility/command.
OIL WASTE & RAGS
15. How do you currently manage waste generated? *TURN IT IN TO HAZMAT COORDINATOR AND HE ARRANGES FOR PROPER.*
16. How much of your time is involved in handling, storing, or disposing of waste? *1/4*
17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command? *NO*

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

YES , HYDRAULIC FLUIDS

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: BARNHISEE First Name: DWIGHT

Rank/Code: AW1

Command/Organization: AIMD NS MAYPORT

Phone: (704) 270-6681 DSN: 960 6681

E-Mail: _____

Additional comments/notes



AIMD

NELP Technology Survey

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- Cleanup

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- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NO

2. Do you know of any improvements that might make your job easier?

NO

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

YES

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

VV-L-SOC, ALCOHOL, ETV,

6. Why are those materials used?

CLEANING, LUBRICATING, AND CORROSION PREVENTION

7. Are there substitute materials that are approved?

NO

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

HAZMAT PO

14. Describe the type(s) of waste that is generated at your facility/command.

CIL, FUEL

15. How do you currently manage waste generated?

IN A DESIGNATED HAZARDOUS MATERIAL AND WASTE
AREA

16. How much of your time is involved in handling, storing, or disposing of waste?

5 min/day

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

NO

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

NO

Please print neatly:

Last Name: DAVIS First Name: ALICIA

Rank/Code: E-5/AD2

Command/Organization: ALMD

Phone: (704) 270-6658 DSN: _____

E-Mail: _____

Additional comments/notes



AIMD

NELP Technology Survey

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- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

no

2. Do you know of any improvements that might make your job easier?

NOT AT THIS TIME

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

YES NAS. JAGDONVILLE

4. Are there any significant environmental issues that impact your daily work?

YES THE PAINT FALLING FROM THE CEILING

5. What materials do you use in your daily work?

OIL, FUEL, PETROLEUM, ANTISEPTIC, VUL-BOND

6. Why are those materials used?

FOR BUILDUP & TENDONS OF T700-GEOMETRIC ENGINES

7. Are there substitute materials that are approved?

NO

8. Do you have Material Safety Data Sheets for the materials?

YES IN SATELLITE CAGE FOR REVISION
FOR USE IN SHOP

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

AMT BAKER / AISCANNING

14. Describe the type(s) of waste that is generated at your facility/command.

HAZARDOUS

USED FUEL

USED OIL

EMPTY CONTAINERS (VULCISO, MURKIN, A. J. W. S. S. S.)

15. How do you currently manage waste generated?

HELD IN SATELLITE CRAGE THEN DUMPED HAZMAT P.O.

16. How much of your time is involved in handling, storing, or disposing of waste?

10%

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

No

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

NO

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

USMC

Please print neatly:

Last Name: CRAWFORD First Name: KEVIN

Rank/Code: ADL

Command/Organization: AIMD

Phone: (904) 270-6653 DSN: _____

E-Mail: _____

Additional comments/notes



AIMD

NELP Technology Survey

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NO

2. Do you know of any improvements that might make your job easier?

NOT AT THIS TIME.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? NO ITS BASICLY THE SAME.

4. Are there any significant environmental issues that impact your daily work?

~~NO~~ YES THE PINT FALLS FROM CELLING

5. What materials do you use in your daily work?

PET, ANTI SEIZE, OIL, TP5, VKL, SILICON

6. Why are those materials used?

~~FOR THE~~ IT IS USED IN THE BUILD UP OF ENGINES, AND OTHER JOBS REQUIRING THOSE MATERIALS.

7. Are there substitute materials that are approved?

NO

8. Do you have Material Safety Data Sheets for the materials?

Yes IN THE SATELLITE CABE.
AND IN THE WORK CENTER.

9. Are the materials classified as a hazardous material?

Yes

10. Are there less toxic materials available?

UNSURE.

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

Yes

12. Did you receive training on how to dispose of the used materials?

Yes

13. If you did receive training on material handling, who provided the training?

AD2 CAC

14. Describe the type(s) of waste that is generated at your facility/command.

NO JPS, MIL-C-23699, EMPTY CANS OF OIL - 800
SILICON ANTISEPTIC

15. How do you currently manage waste generated?

IT IS PLACED IN THE HOLDING SPACE

16. How much of your time is involved in handling, storing, or disposing of waste?

10%

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

NO

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

UNSURE

Please print neatly:

Last Name: MENDEL First Name: HASSETT

Rank/Code: A02

Command/Organization: A1M7

Phone: () _____ DSN: _____

E-Mail: _____

Additional comments/notes

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *NO*

4. Are there any significant environmental issues that impact your daily work? *NO*

5. What materials do you use in your daily work? *WVL-800; Antisizez, Alcohol*

6. Why are those materials used? *Lubercant, Corrosion prevention,*

7. Are there substitute materials that are approved? *NO*

13. If you did receive training on material handling, who provided the training? *training PO*
14. Describe the type(s) of waste that is generated at your facility/command. *oil, fuel*
15. How do you currently manage waste generated? *Isolate the hazmat in assigned containers, and the containers are stored in a designated hazard area.*
16. How much of your time is involved in handling, storing, or disposing of waste? *10 mins/day*
17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command? *NO*

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential? ~~Yes~~ NO

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain: NO

Please print neatly:

Last Name: Dangerfield First Name: Veighn

Rank/Code: AD³

Command/Organization: AIMD

Phone: (904) 270-6658 DSN: _____

E-Mail: _____

Additional comments/notes



A1MD

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

N.C.

2. Do you know of any improvements that might make your job easier?

to have all parts on hand to do ~~work~~ maintenance

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

yes

4. Are there any significant environmental issues that impact your daily work?

no

5. What materials do you use in your daily work?

UVI-⁵⁰⁰ RTV + alcohol

6. Why are those materials used?

Cleaning + Lubricating
for corrosion prevention

7. Are there substitute materials that are approved?

no

8. Do you have Material Safety Data Sheets for the materials?

yes

9. Are the materials classified as a hazardous material?

yes

10. Are there less toxic materials available?

no

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

yes

12. Did you receive training on how to dispose of the used materials?

yes

13. If you did receive training on material handling, who provided the training?

hazmat PO.

14. Describe the type(s) of waste that is generated at your facility/command.

oil/fuel

15. How do you currently manage waste generated?

in a designated hazmat area

16. How much of your time is involved in handling, storing, or disposing of waste?

15 min a day

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

no

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

no

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

no

Please print neatly:

Last Name: Johnson First Name: Justin

Rank/Code: A0³

Command/Organization: AIMD

Phone: (904) 270 6658 DSN: _____

E-Mail: _____

Additional comments/notes



AIMD

NELP Technology Survey

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- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

PARTS AVAILABILITY

2. Do you know of any improvements that might make your job easier?

PARTS CLEANER DIRECTLY IN HOC DIVISION

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

YES, NAS JAX

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

Grease
Oil

6. Why are those materials used?

Engine build-up

7. Are there substitute materials that are approved?

Don't know!

8. Do you have Material Safety Data Sheets for the materials?

yes

9. Are the materials classified as a hazardous material?

yes

10. Are there less toxic materials available?

Don't know

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

yes via hant training

12. Did you receive training on how to dispose of the used materials?

yes

13. If you did receive training on material handling, who provided the training?

H2mt training P.O.

14. Describe the type(s) of waste that is generated at your facility/command.

oil
Fuel
Grease

15. How do you currently manage waste generated?

buckets (labeled)

16. How much of your time is involved in handling, storing, or disposing of waste?

Not much

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

No

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

NO

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

NO

Please print neatly:

Last Name: HUNTER, First Name: CALLI

Rank/Code: AD2

Command/Organization: AIMD

Phone: (904) 270-6658 DSN: _____

E-Mail: _____

Additional comments/notes



AIMD

NELP Technology Survey

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- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

YES ISSUE OF HAZMAT MATERIALS AVAILABLE FOR EVERYDAY WORK
YES RATE AT WHICH WE USE PARTS

2. Do you know of any improvements that might make your job easier?

MORE TOOLS AND WORK SPACE

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

INCENTIVES FOR JOB WELL DONE
LESS MICRO MANAGEMENT

4. Are there any significant environmental issues that impact your daily work?

YES PAINT FALLING FROM CEILING

5. What materials do you use in your daily work?

TOOL	SEALANTS
PETROLEUM	LUBRICANTS
ANTISIEZE	ALCOHOL
FUEL	STRIPPER
OIL	

6. Why are those materials used?

REQUIRED TO BUILD & TEAR DOWN / TEST ENGINES
AND COMPONENTS

7. Are there substitute materials that are approved?

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

~~YES~~ THE STRIPPER

10. Are there less toxic materials available?

YES USE OF A BEAD BLASTER

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

Yes

12. Did you receive training on how to dispose of the used materials?

Yes

13. If you did receive training on material handling, who provided the training?

14. Describe the type(s) of waste that is generated at your facility/command.

Oil & RAGS (main)

15. How do you currently manage waste generated?

IAW NAVY REGS AND COMMAND PROCEDURES

16. How much of your time is involved in handling, storing, or disposing of waste?

AS MUCH AS NEEDED TO PREVENT AN
INCIDENT

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

ONE CENTRAL LOCATION FOR ALL HAZMAT
BETTER PPE

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Fuel and oil

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Yes

Please print neatly:

Last Name: HARVEY First Name: PARIS

Rank/Code: AD2

Command/Organization: ALMD MAYPORT

Phone: (904) 270-6653 DSN: (904) ~~960~~ 496-6653

E-Mail: _____

Additional comments/notes



A1MD

NELP Technology Survey

Naval Station Mayport and Naval Air Station North Island were selected by CNO as the Navy Environmental Leadership Program (NELP) East and West coast bases to serve as test beds for new and innovative technology and management methods. These innovations will address the full spectrum of environmental issues including:

- Compliance
- Natural Resources Conservation
- Pollution Prevention (P2)
- Cleanup

The NELP Focus Group is soliciting suggestions that would address one or more of the following:

- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

2. Do you know of any improvements that might make your job easier?

NOT AT THIS TIME

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

NO HAZMATS USED IN DAILY WORK

6. Why are those materials used?

N/A

7. Are there substitute materials that are approved?

N/A

8. Do you have Material Safety Data Sheets for the materials?

N/A

9. Are the materials classified as a hazardous material?

N/A

10. Are there less toxic materials available?

N/A

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

N/A

12. Did you receive training on how to dispose of the used materials?

N/A

13. If you did receive training on material handling, who provided the training?

NA/A

14. Describe the type(s) of waste that is generated at your facility/command.

15. How do you currently manage waste generated?

16. How much of your time is involved in handling, storing, or disposing of waste?

0

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

AT THIS TIME NO

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

yes OIL HYD FLUID

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: Wojcik First Name: Timothy

Rank/Code: AD1/AW

Command/Organization: AEMD NS MAYPORT

Phone: (919) 270-6645 DSN: 960-6645

E-Mail: _____

Additional comments/notes



A1M0

NELP Technology Survey

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *NO*

2. Do you know of any improvements that might make your job easier? *NO*

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

ABOUT THE SAME

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work? HYD FLUIDS, GREASE

GLUE, EPOXY

6. Why are those materials used?

TOXIC AIRBORN

7. Are there substitute materials that are approved?

NO

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material? YES

10. Are there less toxic materials available? NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training? *yes / Am'WAR2D*
14. Describe the type(s) of waste that is generated at your facility/command. *SEE ?(5)*
15. How do you currently manage waste generated? *THE COMMAND HAZMAT
COORDINATOR*
16. How much of your time is involved in handling, storing, or disposing of waste? *2 days*
17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command? *NO*

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Don't Know

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: CAWRENCE First Name: JEFFREY

Rank/Code: Am' / E-6

Command/Organization: ASMD

Phone: (904) 270-6681 DSN: _____

E-Mail: _____

Additional comments/notes



A, MD

NELP Technology Survey

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *NO*

2. Do you know of any improvements that might make your job easier? *NO*

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? ~~YES~~ NO, COMPUTERS

4. Are there any significant environmental issues that impact your daily work?

N/O

5. What materials do you use in your daily work?

NO HAZMAT

6. Why are those materials used?

N/A

7. Are there substitute materials that are approved?

N/A

8. Do you have Material Safety Data Sheets for the materials?

yes

9. Are the materials classified as a hazardous material?

~~yes~~ NO

10. Are there less toxic materials available?

?

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

yes, HAZCOM TRAINING

12. Did you receive training on how to dispose of the used materials?

yes

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

yes

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

yes ECOLAB products

Please print neatly:

Last Name: BUELOW First Name: ROBERT

Rank/Code: AE1 / E-6

Command/Organization: AIMD

Phone: (904) 270 6645 DSN: 960 6645

E-Mail: _____

Additional comments/notes



A.M.

NELP Technology Survey

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- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

YES

2. Do you know of any improvements that might make your job easier?

YES

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

YES

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

ALUMINUM, STEEL (VARIOUS), CARBIDE
TUNGSTEN, 2190, VVC-846

6. Why are those materials used?

SCB SPECIFIC

7. Are there substitute materials that are approved?

NO

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

YES

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES, PRIOR COMMANDS, NOT THIS ONE

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

SK' (SW) WHITE, USS BELLEAU WOOD LHA-3
MR' (SW) LEITH, USS CAPE COD - AD43
MM' (SW) BROWN, SIMA PSNS, WASHINGTON
HTC (SW/AW) BUCK, USS SAIPAN LHA-3

14. Describe the type(s) of waste that is generated at your facility/command.

VVL-846 COOLANT. 2190

15. How do you currently manage waste generated?

CONTAINERIZE & TURN IN TO HAZMAT PO
WITH PROPER PAPERWORK

16. How much of your time is involved in handling, storing, or disposing of waste?

BASED ON 40 HR WEEK. 30 MINS

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

No

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

No

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

UNKNOWN

Please print neatly:

Last Name: ALLEN First Name: GARETH

Rank/Code: MR1

Command/Organization: AIMD MAYPERT

Phone: (904) 270-6672 DSN: _____

E-Mail: GALLEN@SPEAR.NSMAYPERT.NAVY.MIL

Additional comments/notes



ATML

NELP Technology Survey

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

no

2. Do you know of any improvements that might make your job easier?

NEWER EQUIPMENT

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NI

4. Are there any significant environmental issues that impact your daily work?

NI

5. What materials do you use in your daily work?

FILTED, PENETRANT, BRASS FILK
LUBRICANT

6. Why are those materials used?

INSPECTION & OCCASIONAL PROSSIS

7. Are there substitute materials that are approved?

NI

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

NO

10. Are there less toxic materials available?

NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

HAZMAT LPO & SHOP LPO

14. Describe the type(s) of waste that is generated at your facility/command.

15. How do you currently manage waste generated?

USMC LCC

16. How much of your time is involved in handling, storing, or disposing of waste?

0%

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Nil

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

None

Please print neatly:

Last Name: Rocchi First Name: Daniel

Rank/Code: Am²

Command/Organization: AIMD MAYPORT

Phone: (904) 891-0243 DSN: _____

E-Mail: _____

Additional comments/notes

I AM NOT IN A POSITION TO NOTICE THE USE OF HAZMAT
OF THE COMMAND. WE USE & REUSE SHOT HAZMAT NORMALLY
1 YR AT A TIME.



AIMD

NELP Technology Survey

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

yes. When VIDS/MAFS are inducted they are automatically printed out by the Nalcoluis system which is unnecessary and a waste of trees, money, and needed paper.

2. Do you know of any improvements that might make your job easier?

yes. If we could have an "in shop" instruction for everything we do. Also if we could have an "in shop" printer that prints Nalcoluis material. (MAFS)

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

No.

4. Are there any significant environmental issues that impact your daily work?

Yes. The sometimes unbearable fumes that sometimes circulate through the hangar bay. I feel as if this is harmful to everyone's health.

5. What materials do you use in your daily work?

No hazardous material. Computers, typewriters, paper, pens, pencil, stapler etc.

6. Why are those materials used?

These are the materials needed to successfully complete all task brought before us.

7. Are there substitute materials that are approved?

Whiteout.

8. Do you have Material Safety Data Sheets for the materials?

Yes.

9. Are the materials classified as a hazardous material?

Yes. In some cases this material cannot be used at all.

10. Are there less toxic materials available?

Yes. They have come up with this new correction tape device that has proven to be beneficial.

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

No.

12. Did you receive training on how to dispose of the used materials?

No.

13. If you did receive training on material handling, who provided the training?

N/A

14. Describe the type(s) of waste that is generated at your facility/command.

Toxic by the "wrenchturners" and non-toxic by everyone else.

15. How do you currently manage waste generated?

Not really sure due to the fact that I do not personally dispose of any waste.

16. How much of your time is involved in handling, storing, or disposing of waste?

None.

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

No.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Honestly I don't have an opinion about the situation one way or the other.

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Not really sure, because like mentioned previously, in my rate I don't usually use any hazardous material. The only item that I use that requires a MSDS is white out.

Please print neatly:

Last Name: Duffy First Name: Crystal

Rank/Code: AZAN/E-3

Command/Organization: AIMD Mayport

Phone: (904) 270-6335 DSN: 960-6335

E-Mail: clmack@nsmayport.spear.navy.mil

Additional comments/notes

Sorry that I couldn't be of
any more help to your survey,
but I can only put what I
know. Thanks for considering
me though.



AIMO

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NA

2. Do you know of any improvements that might make your job easier?

NA

MORE PEOPLE
MORE PAY

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NA

4. Are there any significant environmental issues that impact your daily work?

AIR

5. What materials do you use in your daily work?

METAL

6. Why are those materials used?

PARTS

7. Are there substitute materials that are approved?

YES

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

NAMP TRAINING
AMP WARD

14. Describe the type(s) of waste that is generated at your facility/command.

NONE

15. How do you currently manage waste generated?

N/A TURN IN TO HAZMAT COORDINATOR IF
NECESSARY

16. How much of your time is involved in handling, storing, or disposing of waste?

MINIMAL

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

STOP WORKING

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Our command does recycle

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

I don't know

Please print neatly:

Last Name: HARRIS First Name: HERBERT

Rank/Code: MR2/E-5

Command/Organization: AIMD MAYPORT

Phone: (924) 270-6672 DSN: _____

E-Mail: hharris@rsmayport.spear.navy.mil

Additional comments/notes

NELP TECHNOLOGY SURVEY 2003

SUPSHIP



Scott Stover
SUPSHIP

NELP Technology Survey

Date: April 28, 2003

Naval Station Mayport and Naval Air Station North Island were selected by CNO as the Navy Environmental Leadership Program (NELP) East and West coast bases to serve as test beds for new and innovative technology and management methods. These innovations will address the full spectrum of environmental issues including:

Location: ENVIRONMENTAL Bldg. 26

- Compliance
- Natural Resources Conservation
- Pollution Prevention (P2)
- Cleanup

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

Contractors bring all materials to base
 were looking at going through local sources
 HAZ MIN Center handled up this but it was dropped.
 Contractor were interested through ~~the~~ on-base supplier
 Contractor ^{would} obtain hte material

2. Do you know of any improvements that might make your job easier?

- introduce technology - Vacuum ship force
 when crews are ^{scraping} blasting old paint - They sweep up the paint chips into bags very inefficient
 Assist equipment paint chips
 Put right into ~~the~~ drums for disposal.

provide equipment on ship for ship force to use will be more efficient

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

4. Are there any significant environmental issues that impact your daily work?

drive to work and home traffic emissions from vehicles

5. What materials do you use in your daily work?

Subcontractors use materials NOT SUPSHIP
SUPSHIP

6. Why are those materials used?

Contracts can dictate materials
sometimes contractor preference will govern the type of materials

7. Are there substitute materials that are approved?

For more information on NELP, visit our website at www.nelp.navy.mil.

8. Do you have Material Safety Data Sheets for the materials?

Larger Contractors maintain MSDS in SUPSHIP Office
(smaller contractors sometimes only work one day and they are gone)

9. Are the materials classified as a hazardous material?

Most ^{are} classified as hazardous materials
Paints, solvents, chemicals

10. Are there less toxic materials available?

Sometimes but usually not Navy is moving away from highly hazardous materials

JFK has lead based paint, PCB-based paints
PCBs in wiring also Asbestos contractors are warned about the dangers

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

~~then~~ inform procedures for off-site disposal
SUPSHIP does not provide training for contractors because of liability issues
(liability) → Now provides information for them
Contracting Office warned contractor about hazards ~~to~~ in working

12. Did you receive training on how to dispose of the used materials?

Contractors do training in house on their own
SUPSHIP sometimes will write up a contractor for violation
environmental Corrective Action Report regulations
SUPSHIP will periodically provide updates to contractors on safety

13. If you did receive training on material handling, who provided the training?

NA

14. Describe the type(s) of waste that is generated at your facility/command.

Contractor - paint trash, brushes, rollers, tyvek suits, abrasive blast grit, lots of bilge water, CHT, chemical holding tanks, fiberglass lagging, empty cylinders, paper, vent socks, trash, protective matting for decks

15. How do you currently manage waste generated?

Contractors manage their own HAZ WASTE. In Florida each contractor maintains their own EPA ID No. - responsible for their own provide their own dumpsters

16. How much of your time is involved in handling, storing, or disposing of waste?

SUPSHIP provides information on disposal options for the contractor
Plus SUPSHIP provides an email every couple of months to remind them to follow environmental laws - keeps them alert
Not a big item for SUPSHIP

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

Contractors going through HAZ Min Center to obtain their materials
That way SUPSHIP doesn't have to keep track of contractor's materials
Contractors NOT efficient in processing waste disposing of dumpsters or drums that were not full (less than half full)
Someone else is put in charge and then they don't

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Yes - office paper used to be in the every
~~the~~
office
empty steel containers paint containers
waste waters - electrochemical waste trap - NELP investigated but nothing came of it
to recycle waste water

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Water blasting hydroblasting 30,000 psi
high solids paints - low VOCs paint
for tanks

Please print neatly:

Last Name: STOVER First Name: SCOTT

Rank/Code: GS-12 CODE 141

Command/Organization: Supship Jacksonville, IA

Phone: (904) 270-5047 DSN: 960-5047

E-Mail: STOVERSD@supship.navy.mil

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes

NELP TECHNOLOGY SURVEY 2003

FLEET AND INDUSTRIAL SUPPLY CENTER



4/29/03

FISC
HAZ Min Center
(NAVSUP)

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

HAZMIN CENTERS

2. Do you know of any improvements that might make your job easier?

MORE TRAINING OF HAZMIN CENTER PERSONNEL

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *ALL BASES I'VE BEEN TO MANAGE THINGS*

A LITTLE DIFFERENTLY.

4. Are there any significant environmental issues that impact your daily work?

YES

5. What materials do you use in your daily work?

6. Why are those materials used?

7. Are there substitute materials that are approved?

SOMETIMES

8. Do you have Material Safety Data Sheets for the materials?

ALWAYS

9. Are the materials classified as a hazardous material?

MOSTLY

10. Are there less toxic materials available?

SOMETIMES

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

yes,

12. Did you receive training on how to dispose of the used materials?

yes

13. If you did receive training on material handling, who provided the training?

CONTRACTOR

14. Describe the type(s) of waste that is generated at your facility/command.

ALL KINDS

15. How do you currently manage waste generated?

I DON'T MANAGE WASTE

16. How much of your time is involved in handling, storing, or disposing of waste?

NONE

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

YES. REUSE MATERIAL. REDUCE HAZMAT.

USE 'GREENER' PRODUCTS

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

YES. MOTOR OILS

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: SNYDER First Name: DAN

Rank/Code: REGIONAL HSMS DBA

Command/Organization: NAVSUP

Phone: (904) 542-1123 DSN: 946-1123

E-Mail: DAVID-L-SNYDER-CONT@JAX.FISC.NAVY.MIL

Additional comments/notes



4/29/03

FISC
HAZ Min Center
(Contractor - JJMA)

NELP Technology Survey

Naval Station Mayport and Naval Air Station North Island were selected by CNO as the Navy Environmental Leadership Program (NELP) East and West coast bases to serve as test beds for new and innovative technology and management methods. These innovations will address the full spectrum of environmental issues including:

- Compliance
- Natural Resources Conservation
- Pollution Prevention (P2)
- Cleanup

The NELP Focus Group is soliciting suggestions that would address one or more of the following:

- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

Ships should place more emphasis on HAZMAT MANAGEMENT & CONTROL.

2. Do you know of any improvements that might make your job easier?

HAZMAT SHOULD BE A PRIMARY RESPONSIBILITY ON BOARD SHIPS

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *No*

4. Are there any significant environmental issues that impact your daily work?
SHIPS HAZMAT OFFLOADS

5. What materials do you use in your daily work?
*NO HAZMAT. WE ASSIST SHIPS WITH
HMC&M.*

6. Why are those materials used?

7. Are there substitute materials that are approved?

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: Giudice First Name: SAM

Rank/Code: CONTRACTOR

Command/Organization: JJMA

Phone: (904) 274-6662 DSN: 966

E-Mail: sgjudice@jjma.com

Additional comments/notes



4/29/03

FISC
HAZ MIN Center

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

Operation of the Haz Min Center

2. Do you know of any improvements that might make your job easier?

More training and more continuity in the program.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

Ft. Drum, NY.

4. Are there any significant environmental issues that impact your daily work?

P2

5. What materials do you use in your daily work?

6. Why are those materials used?

7. Are there substitute materials that are approved?

8. Do you have Material Safety Data Sheets for the materials?

9. Are the materials classified as a hazardous material?

10. Are there less toxic materials available?

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

yes

12. Did you receive training on how to dispose of the used materials?

yes

13. If you did receive training on material handling, who provided the training?

RCI

14. Describe the type(s) of waste that is generated at your facility/command.

15. How do you currently manage waste generated?

16. How much of your time is involved in handling, storing, or disposing of waste?

100%

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: Larson First Name: Gary

Rank/Code: _____

Command/Organization: Mayport

Phone: (904) 270-6662 DSN: _____

E-Mail: LarsonG53@hotmail.com

Additional comments/notes



4/29/03

FISC
HAZ Min Center
(RCI - Contractor)

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

HAZMIN CENTER

2. Do you know of any improvements that might make your job easier?

TRANSPORTATION (I.E. VEHICLE AVAILABILITY)

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

YES. RESOURCE CONSULTANTS INC.

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

ADP EQUIPMENT / TELEPHONES / EMAIL

6. Why are those materials used?

TO DOCUMENT, ANALYZE, COMMUNICATE
AND RECORD WORK IN PROGRESS.

7. Are there substitute materials that are approved?

8. Do you have Material Safety Data Sheets for the materials?

N/A

9. Are the materials classified as a hazardous material?

N/A

10. Are there less toxic materials available?

N/A

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

N/A

12. Did you receive training on how to dispose of the used materials?

N/A

13. If you did receive training on material handling, who provided the training?

N/A

14. Describe the type(s) of waste that is generated at your facility/command.

N/A

15. How do you currently manage waste generated?

N/A NO.

16. How much of your time is involved in handling, storing, or disposing of waste?

N/A

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

N/A

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

N/A

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: Paquaduan First Name: Dave

Rank/Code: ANALYST

Command/Organization: RCI CONTRACTOR

Phone: 908 270-6662 DSN: 960-6662

E-Mail: _____

Additional comments/notes



4/29/03

FISC
Haz Min Center
(Contractor - JJMA)

NELP Technology Survey

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- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

Hazmin Center

2. Do you know of any improvements that might make your job easier?

Transportation

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

no

4. Are there any significant environmental issues that impact your daily work?

no

5. What materials do you use in your daily work?

n/a

6. Why are those materials used?

n/a

7. Are there substitute materials that are approved?

n/a

8. Do you have Material Safety Data Sheets for the materials?

N/A

9. Are the materials classified as a hazardous material?

N/A

10. Are there less toxic materials available?

N/A

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

~~no~~ yes

12. Did you receive training on how to dispose of the used materials?

yes

13. If you did receive training on material handling, who provided the training?

RCI

14. Describe the type(s) of waste that is generated at your facility/command.

none

15. How do you currently manage waste generated?

N/A

16. How much of your time is involved in handling, storing, or disposing of waste?

none

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

no

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18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

N/A

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

N/A

Please print neatly:

Last Name: Miller First Name: Dennis

Rank/Code: Contractor

Command/Organization: JJMA

Phone: (904) 270-6662 DSN: 960-6662

E-Mail: DMiller@JJMA.COM

Additional comments/notes

True CHRIMP



4/29/03

FISC
HAZ Min Center
(Contractor - JJMA)

NELP Technology Survey

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- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

Having laptops to do the work and getting the ships to start using the Hicwin system.

2. Do you know of any improvements that might make your job easier?

Having the ships onboard the program, right now most of the ships ignore the program thus causing the Chrimp Techs to re-inventory the material on board.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

No

4. Are there any significant environmental issues that impact your daily work?

No

5. What materials do you use in your daily work?

Exposed to a variety of chemicals
but inventory items don't work
with the materials

6. Why are those materials used?

—
N/A

7. Are there substitute materials that are approved?

—
N/A

8. Do you have Material Safety Data Sheets for the materials?

We run the sheets for the ships and do research for hazmat.

9. Are the materials classified as a hazardous material?

Yes

10. Are there less toxic materials available?

Sometimes. We follow the T-SHML

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

N/A

12. Did you receive training on how to dispose of the used materials?

Not part of our job

13. If you did receive training on material handling, who provided the training?

N/A

14. Describe the type(s) of waste that is generated at your facility/command.

Ships and shore generate
we inventory.

15. How do you currently manage waste generated?

we don't

16. How much of your time is involved in handling, storing, or disposing of waste?

None

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

Better management

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: Stogner First Name: Christopher

Rank/Code: _____

Command/Organization: JJMA

Phone: (904) 270-6662 DSN: _____

E-Mail: Chris-Stogner@yahoo.com
CStogner@jima.com

Additional comments/notes



4/29/03

FISC
HAZ Min Center
(HAZ MAT)

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

*More training, newer computers.
faster connection to internet*

2. Do you know of any improvements that might make your job easier?

Training

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *no*

4. Are there any significant environmental issues that impact your daily work?

5. What materials do you use in your daily work?

6. Why are those materials used?

7. Are there substitute materials that are approved?

8. Do you have Material Safety Data Sheets for the materials?

All the material at the
HAZ Mat Center, have MSDS's

9. Are the materials classified as a hazardous material?

most

10. Are there less toxic materials available?

possible

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

my job function does not require me to
use the material

12. Did you receive training on how to dispose of the used materials?

St Mayport Naval Station Environmental
Dept.

13. If you did receive training on material handling, who provided the training?

14. Describe the type(s) of waste that is generated at your facility/command.

None, with the exception of expired shelf life material. ~~so~~ time we receive material from ships or ~~that~~ that we have to turn in to PWC.

15. How do you currently manage waste generated?

Turn in to PWC

16. How much of your time is involved in handling, storing, or disposing of waste?

None, disposing is handled by another employee.

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

None at this time, I'm still in training and daily I am learning.

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Used Oil, Cans

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: Cole First Name: Cassandra
Rank/Code: Civ
Command/Organization: HA2 MAY Bldg 191
Phone: () 270-7062 DSN: 960-7062
E-Mail: Cassandra_D_Cole@Jax.fisc.NAVY.MIL

Additional comments/notes



FISC

4/29/03

HAZ MIN Center
(RCI-Contractors)

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

ALL HM INVENTORY STOCKED AND
MANAGED THROUGH HAZMINCEN
(INCLUDING "A" CONDITION MATERIAL.)

2. Do you know of any improvements that might make your job easier?

NO

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NO

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

MHE (MATERIAL HANDLING EQUIP)
COMPUTERS (HICSWIN, RHICS, HMIS, HSMS)

6. Why are those materials used?

TO TRACK HAZARDOUS MATERIAL
FROM CRADLE TO GRAVE.

7. Are there substitute materials that are approved?

N/A

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES.

HAZWOPER 7 HAZCOM

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

RCI

14. Describe the type(s) of waste that is generated at your facility/command.

N/A

15. How do you currently manage waste generated?

N/A

16. How much of your time is involved in handling, storing, or disposing of waste?

NONE

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

N/A

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

N/A

Please print neatly:

Last Name: VAN VORST First Name: GLEN

Rank/Code: _____

Command/Organization: RESOURCE CONSULTANTS INC (HAZMINCON)

Phone: () (904) 270-6662 DSN: 960-6662

E-Mail: GLEN-S-VAN-VORST-CONT@JAX.FISC.NAVY.MIL

Additional comments/notes



4/09/03

FISC
HAZMIN CENTER
(RCI - Contractor)

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

* HAZMIN CENTER *

2. Do you know of any improvements that might make your job easier?

CONTRACT OUT HAZMIN CENTER

UNDER A CONTRACT, PROCEDURES WILL BE ENFORCED AND HAZMIN CENTER WILL BE MORE PROFICIENT.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

EACH BASE IS DIFFERENT. IT DEPENDS ON THE WORK ETHICS OF THE GOVT PERSONNEL AND COMMAND SUPPORT.

4. Are there any significant environmental issues that impact your daily work?

5. What materials do you use in your daily work?

6. Why are those materials used?

7. Are there substitute materials that are approved?

8. Do you have Material Safety Data Sheets for the materials?

9. Are the materials classified as a hazardous material?

10. Are there less toxic materials available?

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

12. Did you receive training on how to dispose of the used materials?

13. If you did receive training on material handling, who provided the training?

RCI

14. Describe the type(s) of waste that is generated at your facility/command.

15. How do you currently manage waste generated?

16. How much of your time is involved in handling, storing, or disposing of waste?

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

TRUE CRIMP

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

YES - PLASTIC / LATEX PAINTS / USED OIL

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: Miller First Name: JH

Rank/Code: _____

Command/Organization: RCI

Phone: () 270-5624 DSN: _____

E-Mail: JH MILLER RCI 1 @ AOL.com

Additional comments/notes

NELP TECHNOLOGY SURVEY 2003

SHORE INTERMEDIATE MAINTENANCE ACTIVITY



4/29/03 SIMA



NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

2. Do you know of any improvements that might make your job easier?

NONE

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? NO

4. Are there any significant environmental issues that impact your daily work?
NONE

5. What materials do you use in your daily work?
TOLUENE / ADHESIVES

6. Why are those materials used?
TO REPAIR LIFE RAFTS, RHIB SPONSONS AND ZODIACS.

7. Are there substitute materials that are approved?
DON'T KNOW OF ANY

8. Do you have Material Safety Data Sheets for the materials?

YES WE DO.

9. Are the materials classified as a hazardous material?

YES THEY ARE

10. Are there less toxic materials available?

NONE.

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES I DID.

12. Did you receive training on how to dispose of the used materials?

YES I DID.

13. If you did receive training on material handling, who provided the training?

SAFETY OFFICE TRAINED ME

14. Describe the type(s) of waste that is generated at your facility/command.

DRYED UP GLUE.

15. How do you currently manage waste generated?

GO THROUGH PROPER CHANNELS, IN ACCORDANCE WITH HAZMAT OFFICE.

16. How much of your time is involved in handling, storing, or disposing of waste?

NOT MUCH

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NONE

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

DON'T KNOW

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

I THINK EVERYTHING IS HANDLED PROPERLY
AT SIMA.

Please print neatly:

Last Name: BROWN First Name: MARK

Rank/Code: E5/BM2

Command/Organization: SIMA MAYPORT

Phone: (904) 270-5726 ^{EXT} 3067 DSN: _____

E-Mail: _____

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes

none.



4/29/03

SIMA

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

A TRUCK IS NEEDED.

2. Do you know of any improvements that might make your job easier?

A TRUCK IS NEEDED.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NO

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

ADHESIVES/TOLUENE.

6. Why are those materials used?

FOR REPAIRS TO ZOOAC/RHIB SPONSONS. LIFERAFT INTEGRITY REPAIRS.

7. Are there substitute materials that are approved?

I DON'T KNOW.

8. Do you have Material Safety Data Sheets for the materials?

YES, WE DO.

9. Are the materials classified as a hazardous material?

YES, THEY ARE.

10. Are there less toxic materials available?

No.

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES, I DID.

12. Did you receive training on how to dispose of the used materials?

YES, I DID.

13. If you did receive training on material handling, who provided the training?

SAFETY OFFICE TRAINED ME AND I IN TURN
TRAIN THE SHOP

14. Describe the type(s) of waste that is generated at your facility/command.

DRYED UP GLUE.

15. How do you currently manage waste generated?

GO THROUGH PROPER CHANNELS. IN ACCORDANCE W/HAZMAT
OFFICE.

16. How much of your time is involved in handling, storing, or disposing of waste?

APPROX. AN HOUR A WEEK.

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO.

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

N/A

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

EVERYTHING IS HANDLED VERY WELL HERE AT SIMA.

Please print neatly:

Last Name: GLAZIER First Name: ROBERT

Rank/Code: Bm^(SN)/E-5

Command/Organization: SIMA MAYPORT

Phone: (904) 276-5126 Ext. 3067 DSN: _____

E-Mail: _____

Additional comments/notes

WE NEED A TRUCK.

3

4/29/03

SIMA



NELP Technology Survey

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- Compliance
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- Pollution Prevention (P2)
- Cleanup

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- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

- NEW 2M TOOLS AND ACCESORIES IN 67M/R-4.
- ~~BE~~ FINISH WINDERWOOD EXPY AND PUT OVERPASS ON MAYPORT RD FROM A1A TO ASSISI.
- BETTER A/C IN 67M/R-4. IS VERY HUMID.

2. Do you know of any improvements that might make your job easier?

- NEW 2M TOOLS
- BETTER A/C IN 67M
- LESS TRAFFIC.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

SIMA IS MUCH MORE EFFICIENT THAN MY LAST SHIP.

4. Are there any significant environmental issues that impact your daily work?

- TRAFFIC ON MAYFORD RD
- NOT RECYCLING METAL & PLASTIC
- HUMID IN 67M

5. What materials do you use in your daily work?

- SOLDER, FLUX, ALCOHOL, CLEANERS

6. Why are those materials used?

- TO REPAIR CIRCUIT CARDS
- CLEAN SPACE.

7. Are there substitute materials that are approved?

- NOT NEEDED

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

SOME

10. Are there less toxic materials available?

NOT THAT I KNOW OF

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

LPC

14. Describe the type(s) of waste that is generated at your facility/command.

~~FLARE~~
RECYCLABLES

15. How do you currently manage waste generated?

WE RECYCLE PAPER

16. How much of your time is involved in handling, storing, or disposing of waste?

MINIMAL

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

- @ TRASH (PLASTIC, METAL, PAPER)

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

- NOT SURE

Please print neatly:

Last Name: ARMENTO First Name: MICHAEL

Rank/Code: ET2 (SW)

Command/Organization: SIMA MAYPORT, FL

Phone: (904) 270-5126 x3059 DSN: 960-5126

E-Mail: MARMENTO@SERMCSPEAR.NAVY.MIL

Additional comments/notes

- 67M/R-4 HAS BEEN TRYING TO GET A NEW DECK
JOB APPROVED FOR A LONG TIME. NOT SURE IF NELP
CAN ~~DO~~ DO ANYTHING FOR THAT.



S10071K

4/29/03 SIMA

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *NONE*

2. Do you know of any improvements that might make your job easier? *NONE*

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *NONE*

4. Are there any significant environmental issues that impact your daily work? *NONE*

5. What materials do you use in your daily work? *NONE*

6. Why are those materials used? *NA*

7. Are there substitute materials that are approved? *NA*

13. If you did receive training on material handling, who provided the training? *N/A*

14. Describe the type(s) of waste that is generated at your facility/command. *ALL TYPE FROM L/D TO PAINT BUT MY SHOP HAS NO HAZMAT*

15. How do you currently manage waste generated? *N/A*

16. How much of your time is involved in handling, storing, or disposing of waste? *N/A*

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command? *RECYCLE PLASTIC & ALUMINUM, GCAS*

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential? YES

ALUMINUM

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain: NONE THAT MY SHOP WORK WITH

Please print neatly:

Last Name: POWELL First Name: BILLY

Rank/Code: E-7

Command/Organization: SIMA MAYPORT

Phone: (904) 270-5126 X3030 DSN: 960-5126 X3030

E-Mail: _____

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes



72E

S/MA

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NO

2. Do you know of any improvements that might make your job easier?

MORE COMPUTERS / PRINTER / FAX

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NO

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

COFFERDAMS / EDUCTORS / BOX PATCHES / SHEET RUBBER / GLUE
~~COFFERDAMS~~

6. Why are those materials used?

TO MAKE COFFERDAMS

7. Are there substitute materials that are approved?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

For more information on NELP, visit our website at www.nelp.navy.mil.

13. If you did receive training on material handling, who provided the training?

NAOSEA

14. Describe the type(s) of waste that is generated at your facility/command.

PAINT / OIL / GLOE

15. How do you currently manage waste generated?

TURN IT IN TO HAZMAT

16. How much of your time is involved in handling, storing, or disposing of waste?

2 hour DAY

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

NO

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

NO

Please print neatly:

Last Name: CAULEY First Name: WILLIAM

Rank/Code: E-6

Command/Organization: SIMA

Phone: (904) 270-6351 x3076 DSN: _____

E-Mail: _____

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes



67H

SIMA

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

Need vacuum for blast medical waste,
Cooler blast booth to improve work conditions.

2. Do you know of any improvements that might make your job easier?

~~No~~ Yes see above.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

No

4. Are there any significant environmental issues that impact your daily work?

No

5. What materials do you use in your daily work?

Blast media
Paints, spray and roll on,
Isopropyl Alcohol
Scotch coat.

6. Why are those materials used?

Preventative maintenance of Antennas.

7. Are there substitute materials that are approved?

No

8. Do you have Material Safety Data Sheets for the materials?

Yes

9. Are the materials classified as a hazardous material?

Yes

10. Are there less toxic materials available?

Don't know.

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

Yes

12. Did you receive training on how to dispose of the used materials?

Yes

13. If you did receive training on material handling, who provided the training?

Navy Personnel in shop.

14. Describe the type(s) of waste that is generated at your facility/command.

Paint, thinners, Isopropyl Alcohol
Silicone, Antiseize.

15. How do you currently manage waste generated?

We have a waste management team at SIMA.

16. How much of your time is involved in handling, storing, or disposing of waste?

30%

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

No.

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Already being done with thinner.

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Don't know.

Please print neatly:

Last Name: GOODWIN First Name: JOHN

Rank/Code: ET² E5

Command/Organization: SIMA 67H R4

Phone: (904) 270-5126 EXT 356 DSN: _____

E-Mail: _____

Additional comments/notes



38B

S/MA

NELP Technology Survey

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- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

- A CENTRAL TOOL REPLACEMENT CENTER i.e. BRING IN BROKEN TOOLS FOR NEW ONES.
- HAVE AN ALLOTMENT OF READY SPARES BASED ON # OF JOBS 10%
- IN PROCESS OF OVERHAULING PARTS PREVIOUSLY DISCARDED.

2. Do you know of any improvements that might make your job easier?

- FULL SET OF DREMEL TOOLS AND PORTABLE DRILLS TO TAKE TO SHIP AND USE IN BAY.
- A BENCH VISE IN R5 BAY WOULD REDUCE TIME OF WALKING TO OTHER SHOPS TO USE THEIRS
- A COOL AIR FAN TO HELP WITH THE HEAT.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? ~~NO~~ YES,

4. Are there any significant environmental issues that impact your daily work?

~~Yes~~ NO

5. What materials do you use in your daily work?

ISOPROPYL ALCOHOL, ACETONE, VARIOUS CERAMICS AND SOLDERING COMPOUNDS.
PAINTS AND PRIMERS TO PRESERVE REPAIRS.

6. Why are those materials used?

TO OVERHAUL AND MAINTAIN REPAIRS COMPLETED BY 36 B

7. Are there substitute materials that are approved?

Yes

8. Do you have Material Safety Data Sheets for the materials?

yes

9. Are the materials classified as a hazardous material?

yes

10. Are there less toxic materials available?

yes/no

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

yes

12. Did you receive training on how to dispose of the used materials?

yes

13. If you did receive training on material handling, who provided the training?

HAZMAT/SAFETY PO, TRAINING PO

14. Describe the type(s) of waste that is generated at your facility/command.

POLY SULFIDE, DRY PAINT, DRY PRIMER, DRY ADHESIVES.

15. How do you currently manage waste generated?

DOUBLE BAG, CONTAINER, OR HOW INSTRUCTED BY HAZMAT COORDINATOR.

16. How much of your time is involved in handling, storing, or disposing of waste?

~~REQUIRE~~ EPA INSTRUCTIONS ARE VERY STRICT. ABOUT 4 HRS A WEEK

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

DEVELOP A MICRON FILTER SYSTEM FOR HYDRAULIC OILS AND REUSE. AFTER IMPURITIES ARE REMOVE AND OIL IS TREATED TO PROPER VISCOSITY LEVEL.

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential? *Yes WE HAD A SALES REP WHO OFFERED DIPTANKS THAT REMAINED CLEAN USING A SOLUTION. THIS SOLUTION COULD PROBABLY HELP WITH THE RAG PROGRAM (CLEANER RAGS) AND WITH THE CLEAN SOLUTIONS*

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Yes, RAGS PROGRAM, ~~REP~~

Please print neatly:

Last Name: MORALES First Name: RAYMOND

Rank/Code: EM1(SW)

Command/Organization: SIMA R5/38B

Phone: (904) 270-5126 x 3086 DSN: 242-84

E-Mail: RMORALES@SERMC.NAVY.MIL

Additional comments/notes

YES THE HAZ MAT PC AND THE SAFETY PC S/B TWO SEPERATE PERSONNEL
AS IT IS VERY DIFFICULT TO CHECK YOURSELF.



G7E

S/MA

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?
EXPIDITE SAFETY KLEAN MINIMIZE SERVICES TO REDUCE AMOUNT OF THINNER USED AND HAZ WASTE DISPOSAL -
2. Do you know of any improvements that might make your job easier?

NO

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NO

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

SAND PAPER, PAINTS, EPOXY RESINS

6. Why are those materials used?

ANTENNA REPAIR

7. Are there substitute materials that are approved?

NO

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

EVERYONE TAKES TURNS

14. Describe the type(s) of waste that is generated at your facility/command.

PAINT DUST, USED PAINT, RAGS, CUPS, MIXING CONTAINER, GLOVES

15. How do you currently manage waste generated?

PLACED IN DRUMS AND LOGGED AT SATELLITE STATIONS

16. How much of your time is involved in handling, storing, or disposing of waste?

50% OF EACH REPAIR

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

STOP CLEANING ~~PAINT~~ EMPTY PAINT, RESIN CONTAINERS BEFORE SENDING THEM TO WASTE DUMP. BY CLEANING THESE CANS MORE HAZWASTE IS GENERATE USING RAGS & THINNER

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

PAINT COVERALLS, ~~RAGS~~ RAGS
MIXING CONTAINERS

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

MINIMIZE ~~WASTE~~ WHEN IT WORKS
SILICONE SPECIALTY PLUG RITS

Please print neatly:

Last Name: BATES First Name: AARON

Rank/Code: FG1(SG) / E7E

Command/Organization: SIMA MAYPORT

Phone: (904) 27X-5126 EXT 3X87 DSN: 96X-5126 EXT 3X87

E-Mail: A.BATES@SERVMC.SPEAR.NAVY.MIL

Additional comments/notes

9

SIMA

107W



NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NO

2. Do you know of any improvements that might make your job easier?

STREAMLINING THE SEALING PROCESS FOR SPBDC

For more information on NELP, visit our website at www.nelp.navy.mil.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NO

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

PAINT, POLYSULFIDE, POWDER COAT
~~TOOLS (WRENCHES / SCREW DRIVERS)~~

6. Why are those materials used?

REFURBISHMENT OF SR60C

7. Are there substitute materials that are approved?

NO

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

SHIP SAFETY PETTY OFFICER

14. Describe the type(s) of waste that is generated at your facility/command.

PAINT, POLYMEDIA, POLYSULFIDE

SOLID HAZWASTE

LIQUID HAZWASTE

15. How do you currently manage waste generated?

~~THE~~ UTILIZING THE HAZMAT CENTER

16. How much of your time is involved in handling, storing, or disposing of waste?

VERY LITTLE

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

NO

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

NO

Please print neatly:

Last Name: HILL First Name: DEMETRIUS

Rank/Code: EW1

Command/Organization: SIMA MAUIPORT

Phone: (904) 270-5126 x3059 DSN: 960-5126 x3059

E-Mail: dhill@serme.spec.navy.mil

Additional comments/notes

ENV2(SW) ALLEN
SHOP 38A

SIMA

Cook, Greg W LT (SIMA Mayport)

Subject: FW: NELP Technology Survey Questions
Importance: High

NELP Survey Questions

1. Are there any areas in your operations that you think could be improved from an efficiency and cost savings side?

[Lancaster, Diane (NSMAYPORT)] Might suggest you add "Do you know of any improvements that might help make your job easier?" Keep the questions simple.

- 2. Have you been stationed at other bases where your operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?
- 3. In general, do you have any environmental concerns related to operations in your area?
- 4. Describe the waste materials that are generated in your area.
- 5. How do you currently deal with waste materials?
- 6. How much of your time is spent during the handling, storage, and disposal of waste materials?
- 7. Do you have any ideas on how you could reduce the amount of waste materials that are generated from your operations?
- 8. Do you think it is feasible to recycle a portion of your waste materials?

Regards,

Mark D. Faircloth
 Communications Manager
TETRA TECH NUS, Inc.
 8640 Phillips Hwy., Suite 16
 Jacksonville, FL 32256
 Ph: 904.730-4669, ext. 218
 Fax: 904.636-6165
fairclothm@ttnus.com
[<http://www.ttnus.com/>](http://www.ttnus.com/)
[<http://www.tetrattech.com>](http://www.tetrattech.com)

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *YES IF WE WERE TO HAVE A SANDBLASTER INSTALLED IN OUR SHOP.*

2. Do you know of any improvements that might make your job easier? *BY HAVING AN SANDBLASTER INSTALLED IN OUR SHOP.*

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *YES, AT SIMA NORFOLK I'VE SEEN IT TO WHERE THEY HAVE A WEEKEND CREW THAT COMES IN AND TAKES OVER FOR THE WEEKEND, DOING ANY JOB THAT COMES UP FOR HIS/HER SHOP, AND ALSO THEY HAVE A SHIPCHECK DIVISION. THIS DIVISION'S JOB IS PRIMARILY DEALING DIRECTLY WITH THE SHIP'S AND TO FIND OUT FROM THE SHIP WHEN CAN SIMA COME ABOARD TO ASSIST OR REPAIR THEIR EQUIPMENT.*
4. Are there any significant environmental issues that impact your daily work?
NO
5. What materials do you use in your daily work?
*P.B. BLASTER, PENETRATING OIL
ANTI SEIZE COMPOUND*
6. Why are those materials used?
IT IS REQUIRED ON SOME JOBS AND IT MAKES OUR JOBS EASIER.
7. Are there substitute materials that are approved?
~~DON'T KNOW~~ DON'T KNOW

For more information on NELP, visit our website at www.nelp.navy.mil.

8. Do you have Material Safety Data Sheets for the materials? *YES*
9. Are the materials classified as a hazardous material? *YES*
10. Are there less toxic materials available? *YES.*
11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup? *YES*
12. Did you receive training on how to dispose of the used materials? *YES*

13. If you did receive training on material handling, who provided the training?

SIMA MAYPORT HAZMAT

14. Describe the type(s) of waste that is generated at your facility/command.

GREASES, RAGS, OILS, SOLVENTS, BLAST GRIT
CORROSIVES, ACIDS, OXIDIZERS, SEALANTS,
PAINTS (ALL TYPES)

15. How do you currently manage waste generated?

THROUGH P.O.D AND FEDERAL REGULATIONS,
AND EPA REGULATIONS,

16. How much of your time is involved in handling, storing, or disposing of waste?

17000+ MANHOURS A YEAR FOR THE
WHOLE COMMAND

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

BETTER SYSTEMS, IMPROVING ON WASTE STORAGE LOCATIONS

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

WATER PAINT

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

*ART KIT, COMPARED TO THE BELZONA KIT. THE
ART KIT IS CHEAPER AND MORE EFFECTIVE THAN
THE BELZONA KIT, IN TURN SAVING THE NAVY MONEY.*

Please print neatly:

Last Name: _____ First Name: _____

Rank/Code: _____

Command/Organization: _____

Phone: () _____ DSN: _____

E-Mail: _____

Additional comments/notes



NELP Technology Survey

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- Compliance
- Natural Resources Conservation
- Pollution Prevention (P2)
- Cleanup

The NELP Focus Group is soliciting suggestions that would address one or more of the following:

- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? NO

2. Do you know of any improvements that might make your job easier?

ADD ONE FLOOR ABOVE THE SHOP
WHEN WE ARE WORKING ON A TARP
WE HAVE TO TAKE IT OUTSIDE
TO MEASURE IT AND CUT OUT
THERE IS NOT ENOUGH ROOM IN
THIS SHOP. PERIOD

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? **NO**

4. Are there any significant environmental issues that impact your daily work? **None**

5. What materials do you use in your daily work?
~~HERCULITE, NACAUTIDE.~~
GLUE, OIL

6. Why are those materials used?
~~FOR COOPER'S, TARPS, TABLE COVERS ETC~~
GLUE MATERIALS
OIL FOR SEWING MACHINES

7. Are there substitute materials that are approved?
NO

For more information on NELP, visit our website at www.nelp.navy.mil.

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

NOT THAT I KNOW OF

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

BM² GREG GREGORY

14. Describe the type(s) of waste that is generated at your facility/command.

PAINT BRUSH

15. How do you currently manage waste generated?

USE WHAT WE NEED ONLY
TURN INTO HAZ-MAT

16. How much of your time is involved in handling, storing, or disposing of waste?

VERY LITTLE

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NONE

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

NOT IN MY SHOP

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

NONE

Please print neatly:

Last Name: RHODES First Name: DAVID

Rank/Code: E-6 - BM1

Command/Organization: SIMMA MAYPORT

Phone: ~~(904)~~ 270 5126-3068 ^{EXT} DSN: _____

E-Mail: _____

Additional comments/notes



HT: RADLER
QA/NOT/93A
SIMA

NELP Technology Survey

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- Cleanup

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- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NOT AT THIS TIME
N.A.T.T.

2. Do you know of any improvements that might make your job easier?

N.A.T.T.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

~~NA~~ NO

4. Are there any significant environmental issues that impact your daily work?

NONE

5. What materials do you use in your daily work?

NONE

6. Why are those materials used?

N/A

7. Are there substitute materials that are approved?

~~NA~~ NO

8. Do you have Material Safety Data Sheets for the materials?

~~NO~~ YES

9. Are the materials classified as a hazardous material?

~~NO~~ SOME

10. Are there less toxic materials available?

~~NO~~ NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

Received generic HAZMAT Training, ~~NO HAZMAT~~
~~materials in my daily job (no)~~

12. Did you receive training on how to dispose of the used materials?

YES

For more information on NELP, visit our website at www.nelp.navy.mil.

13. If you did receive training on material handling, who provided the training?

YCS

^{PO}SAFETY/^{PO}TRAINING/^{LPO}LPO

14. Describe the type(s) of waste that is generated at your facility/command.

various

15. How do you currently manage waste generated?

N/A

16. How much of your time is involved in handling, storing, or disposing of waste?

D

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

~~NO~~

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

NA

Please print neatly:

Last Name: ~~NO~~ RAUCEL First Name: ~~NO~~ SALVADOR

Rank/Code: E-6

Command/Organization: SIMA MAYPORT PA/WOT/93A

Phone: () 270-5126 3118 DSN: _____

E-Mail: ~~NO~~ RAUSAL@HOTMAIL.COM

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes

None

update
4/17/2004
11:54

SIMA

72A

Beach
705
Flex hose
slip



5/10/12

NELP Technology Survey

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

Yes, The purchase of a new COAWE contract. Utilizing Jacksonville COAWE vice PWC a savings of over 200,000 per year.

2. Do you know of any improvements that might make your job easier?

The above COAWE

For more information on NELP, visit our website at www.nelp.navy.mil.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *YES NSSF GROTON*

4. Are there any significant environmental issues that impact your daily work? *NO*

5. What materials do you use in your daily work? *N/A*

6. Why are those materials used? *N/A*

7. Are there substitute materials that are approved? *N/A*

8. Do you have Material Safety Data Sheets for the materials? *yes*
9. Are the materials classified as a hazardous material? *yes*
10. Are there less toxic materials available? *yes*
11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup? *yes*
12. Did you receive training on how to dispose of the used materials? *yes*

13. If you did receive training on material handling, who provided the training? *HAZMAT Petty OFFICER, AND Command Annual HAZCOV TRAG.*
14. Describe the type(s) of waste that is generated at your facility/command.
VARIOUS paints & oils
15. How do you currently manage waste generated?
Turn in to Supply HAZMAT Coord.
16. How much of your time is involved in handling, storing, or disposing of waste?
minimal 2 hrs per mos.
17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?
no

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

N O

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Yes

Dust Collecting Sanders

Please print neatly:

Last Name: Russell First Name: Kimberly

Rank/Code: Bmc

Command/Organization: R-5 / 72A

Phone: (904) 270-5126 X-3071 DSN: _____

E-Mail: RussellK@NAVY.spear.mil

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes

(14)

SIMA

562



NELP Technology Survey

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- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NO

2. Do you know of any improvements that might make your job easier?

- NEW DOG LEG MACHINES
 - NEW 4 SIGMIT MACHINE

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NO

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

HOSES

6. Why are those materials used?

~~B~~ TO MAKE HOSES

7. Are there substitute materials that are approved?

NO

8. Do you have Material Safety Data Sheets for the materials?

N/A

9. Are the materials classified as a hazardous material?

NO

10. Are there less toxic materials available?

NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

HAZ MAT

14. Describe the type(s) of waste that is generated at your facility/command.

OLD HOSES

15. How do you currently manage waste generated?

TRASH

16. How much of your time is involved in handling, storing, or disposing of waste?

VERY LITTLE

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

NO

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

NO

Please print neatly:

Last Name: LEIGHT First Name: DAVID

Rank/Code: G8m1

Command/Organization: SIMA MAYPORT

Phone: () _____ DSN: _____

E-Mail: _____

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes

15



7/A

TAKE US OFF
THE HIT LIST

SIMA

NELP Technology Survey

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

BETTER EQUIPMENT TO DO THE JOB FASTER AND CORRECTLY

2. Do you know of any improvements that might make your job easier?

PRE WASH SYSTEM
FORK LIFT OR MONORAIL SYSTEM

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NO

4. Are there any significant environmental issues that impact your daily work?

YES, HAZARDOUS WASTE

5. What materials do you use in your daily work?

PAINTS, PRIMERS, THINNERS, POWDER COAT, BLAST MEDIA

6. Why are those materials used?

BLASTING AND PRESERVATION OF EQUIPMENT

7. Are there substitute materials that are approved?

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

SOME YES

10. Are there less toxic materials available?

?

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

HAZMAT AND TRAINING P.O.

14. Describe the type(s) of waste that is generated at your facility/command.

LIQUID PAINT, PAINT SOLIDS, BLASTING DUST.

15. How do you currently manage waste generated?

CONTAINERIZE AND DISPOSE TO SIMA HAZMAT

16. How much of your time is involved in handling, storing, or disposing of waste?

2-3 HRS A DAY

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

YES, BLAST MEDIA AND PAINT WASTE IF POSSIBLE

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

NOT YET. NEW EQUIPMENT IS ~~SH~~ SCHEDULED TO BE INSTALLED.

Please print neatly:

Last Name: BROWN First Name: KEVIN

Rank/Code: E-6 / BM¹

Command/Organization: SIMA MAYPORT

Phone: (904) 270-5126 X3116 DSN: 960-5126 X3116

E-Mail: K.BROWN@^{SERMC}~~SERMAC~~.NAVY.MIL

Additional comments/notes

16



56 A

SIMA

NELP Technology Survey

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NO

2. Do you know of any improvements that might make your job easier?

NO

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *NO*

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

*SILVER BRAZING FLUX
ACETONE*

6. Why are those materials used?

*TO KEEP ~~PIPE~~ PIPING CLEAN
AND TO CLEAN PIPE*

7. Are there substitute materials that are approved?

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

~~HAZ~~ HAZMAT SAFETY P.O.

14. Describe the type(s) of waste that is generated at your facility/command.

EMPTY HAZMAT CONTAINERS

15. How do you currently manage waste generated?

TURN IN TO HAZMAT

16. How much of your time is involved in handling, storing, or disposing of waste?

30 MIN A DAY

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

NO

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

NONE THAT I AM AWARE OF

Please print neatly:

Last Name: HARRIS First Name: VINCENT

Rank/Code: HT²

Command/Organization: _____

Phone: () _____ DSN: _____

E-Mail: _____

Additional comments/notes



26A

S, MA

NELP Technology Survey

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- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *NONE*

2. Do you know of any improvements that might make your job easier? *NONE*

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *NO*

4. Are there any significant environmental issues that impact your daily work? *NO*

5. What materials do you use in your daily work? *PPE*

6. Why are those materials used? *FOR SAFETY REASONS*

7. Are there substitute materials that are approved? *NO*

8. Do you have Material Safety Data Sheets for the materials? *YES*
9. Are the materials classified as a hazardous material? *NO*
10. Are there less toxic materials available? *NO*
11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup? *YES*
12. Did you receive training on how to dispose of the used materials? *YES*

13. If you did receive training on material handling, who provided the training?
SAFETY OFFICE
14. Describe the type(s) of waste that is generated at your facility/command.
DIRTY RAGS, USED PAINT & BRUSHES
15. How do you currently manage waste generated? *TURN OFF TO HAZMAT*
16. How much of your time is involved in handling, storing, or disposing of waste? *NO*
17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command? *NO*

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential? NO

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain: NO YES

Please print neatly:

Last Name: GLOVER First Name: DEREK
CALLOWAY GARY

Rank/Code: HT²/E-5

Command/Organization: SZMA, MAYPORT

Phone: (904) 270-6351 X 3082 DSN: _____

E-Mail: G.CALLOWAY@SPEAR.SERMC.NAVY.MIL
SHOP 2/A

Additional comments/notes



QA (QAS)

SIMA

NELP Technology Survey

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- Cleanup

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

N/A

2. Do you know of any improvements that might make your job easier?

N/A

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

N/A

4. Are there any significant environmental issues that impact your daily work?

N/A

5. What materials do you use in your daily work?

N/A

6. Why are those materials used?

N/A

7. Are there substitute materials that are approved?

N/A

8. Do you have Material Safety Data Sheets for the materials?

N/A

9. Are the materials classified as a hazardous material?

N/A

10. Are there less toxic materials available?

N/A

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

N/A

12. Did you receive training on how to dispose of the used materials?

N/A

13. If you did receive training on material handling, who provided the training?

SAFETY Dept.

14. Describe the type(s) of waste that is generated at your facility/command.

OILS, GREASE & PAINT

15. How do you currently manage waste generated?

WASTE CONTAINER.

16. How much of your time is involved in handling, storing, or disposing of waste?

N/A

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

N/A

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

N/A

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: Baker First Name: Pierdell

Rank/Code: E-6/OA

Command/Organization: _____

Phone: () _____ DSN: _____

E-Mail: _____

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes



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SIMA

NELP Technology Survey

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- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

CRANE & Forklift - weight TEST

2. Do you know of any improvements that might make your job easier?

CRANE & Forklift (Dollies, Hydraulic Lifts)
IN our shop

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NO

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

~~HOVES, Hoes, Hat~~

NO

6. Why are those materials used?

~~PROTECTION~~ N/A

7. Are there substitute materials that are approved?

NA

8. Do you have Material Safety Data Sheets for the materials?

N/A

9. Are the materials classified as a hazardous material?

N/A

10. Are there less toxic materials available?

N/A

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

N/A

12. Did you receive training on how to dispose of the used materials?

N/A

13. If you did receive training on material handling, who provided the training?

N/A

14. Describe the type(s) of waste that is generated at your facility/command.

oil/eg bags
garage

15. How do you currently manage waste generated?

disposal ASAP through O6/NAZMAT

16. How much of your time is involved in handling, storing, or disposing of waste?

10% Daily

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

Proper disposal cans within shops
NAZMAT/O6 should have containers
for shop

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Rags

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Water Boilers - ManHoles, COST EFFECTIVE - NO
NEED FOR CRAWLERS

Please print neatly:

Last Name: DAVIS First Name: PORTIA

Rank/Code: E51 BN

Command/Organization: SIMA

Phone: (904) ~~219-9011~~ 270-5124 DSN: _____

E-Mail: _____

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes

20

SHA

511



NELP Technology Survey

Naval Station Mayport and Naval Air Station North Island were selected by CNO as the Navy Environmental Leadership Program (NELP) East and West coast bases to serve as test beds for new and innovative technology and management methods. These innovations will address the full spectrum of environmental issues including:

- Compliance
- Natural Resources Conservation
- Pollution Prevention (P2)
- Cleanup

The NELP Focus Group is soliciting suggestions that would address one or more of the following:

- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *N/A*

2. Do you know of any improvements that might make your job easier? *DON'T KNOW*

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? **NO**

4. Are there any significant environmental issues that impact your daily work? **AIRBORNE DUSTS**

5. What materials do you use in your daily work?
PAINT & THINNER MATERIALS, SANDBLAST GRIT/ALUMINUM OXIDE GRIT, POWDERCOATING MATERIAL

6. Why are those materials used?
TO PERFORM OUR DAILY TASK & ROUTINE JOBS.

7. Are there substitute materials that are approved? **DON'T KNOW**

13. If you did receive training on material handling, who provided the training?

SAFETY OFFICE PERSONNEL, SHOP SAFETY SUPERVISORS

14. Describe the type(s) of waste that is generated at your facility/command.

ALUMINUM OXIDE DUST, PAINT (SOLIDS & LIQUIDS)

15. How do you currently manage waste generated? PROPERLY DISPOSED OF
IN APPROVED CONTAINERS / OR SATELLITE STATIONS BY

THE VICINITY OF AREA OF WHICH THE WASTE IS GENERATED, PROPER
DOCUMENTATION AND NOTIFY HAZMAT OFFICE

16. How much of your time is involved in handling, storing, or disposing of waste? IT TAKES
ABOUT 20-25 MINUTES FOR SMALL JOBS & FOR OUR
MAJOR CLEANUP, ABOUT 5 HRS - 6 HRS.

17. Do you have any ideas or suggestions on reducing the amount of waste generated by
your facility/command?

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential? YES, RAGS

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain: DONT KNOW

Please print neatly:

Last Name: _____ First Name: _____

Rank/Code: _____

Command/Organization: _____

Phone: () _____ DSN: _____

E-Mail: _____

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes

20

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511



NELP Technology Survey

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- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *N/A*

2. Do you know of any improvements that might make your job easier? *DON'T KNOW*

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? **NO**

4. Are there any significant environmental issues that impact your daily work? **AIRBORNE DUSTS**

5. What materials do you use in your daily work?
PAINT & THINNER MATERIALS, SANDBLAST GRIT/ALUMINUM OXIDE GRIT, POWDERCOATING MATERIAL

6. Why are those materials used?
TO PERFORM OUR DAILY TASK & ROUTINE / JOBS.

7. Are there substitute materials that are approved? **DON'T KNOW**

13. If you did receive training on material handling, who provided the training?

SAFETY OFFICE PERSONNEL, SHOP SAFETY SUPERVISORS

14. Describe the type(s) of waste that is generated at your facility/command.

ALUMINUM OXIDE DUST, PAINT (SOLIDS & LIQUIDS)

15. How do you currently manage waste generated?

PROPERLY DISPOSED OF IN APPROVED CONTAINERS / OR SATELLITE STATIONS BY THE VICINITY OF AREA OF WHICH THE WASTE IS GENERATED, PROPER DOCUMENTATION AND NOTIFY HAZMAT OFFICE

16. How much of your time is involved in handling, storing, or disposing of waste? IT TAKES ABOUT 20-25 MINUTES FOR SMALL JOBS & FOR OUR MAJOR CLEANUP, ABOUT 5 HRS-6 HRS.

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential? YES,
RAGS

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain: DONT KNOW

Please print neatly:

Last Name: _____ First Name: _____

Rank/Code: _____

Command/Organization: _____

Phone: () _____ DSN: _____

E-Mail: _____

For more information on NELP, visit our website at www.nelp.navy.mil.

NELP Technology Su
Pag

Additional comments/notes

41A

S,MA



NELP Technology Survey

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NONE

2. Do you know of any improvements that might make your job easier?

NONE

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NONE

4. Are there any significant environmental issues that impact your daily work?

5. What materials do you use in your daily work?

DESCALER, PAINT CLEANER

6. Why are those materials used?

7. Are there substitute materials that are approved?

NONE

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available? I DON'T KNOW

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

For more information on NELP, visit our website at www.nelp.navy.mil.

13. If you did receive training on material handling, who provided the training?

SVC IN SUPPLY, HTI BROWNS
FCI STAN, BMI

14. Describe the type(s) of waste that is generated at your facility/command.

BLAST GRIT
DESCALER

15. How do you currently manage waste generated?

~~WASTE~~ SATELLITE STATION

16. How much of your time is involved in handling, storing, or disposing of waste?

VERY LITTLE

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NONE

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

DESCRIBER
BURN GRIT

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

DON'T KNOW

Please print neatly:

Last Name: SMITH First Name: DIRK

Rank/Code: MM1

Command/Organization: SIMA

Phone: (904) 270-5126 X3083 DSN: _____

E-Mail: dsmith@sermc.spcan.navy.mil

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes



SIMA

17A

NELP Technology Survey

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- Cleanup

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- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

We could order supplies at a more cost
~~efficient~~ EFFICIENT Price.

2. Do you know of any improvements that might make your job easier?

location of Shop Equipment

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

No

4. Are there any significant environmental issues that impact your daily work?

No

5. What materials do you use in your daily work?

Air-Tools - Metals - Hammers - Etc

6. Why are those materials used?

What the Job Requires.

7. Are there substitute materials that are approved?

No

8. Do you have Material Safety Data Sheets for the materials?

Yes

9. Are the materials classified as a hazardous material?

Yes

10. Are there less toxic materials available?

No

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

Yes

12. Did you receive training on how to dispose of the used materials?

Yes

13. If you did receive training on material handling, who provided the training?

Safety.

14. Describe the type(s) of waste that is generated at your facility/command.

Normal Trash

15. How do you currently manage waste generated?

Normal Trash

16. How much of your time is involved in handling, storing, or disposing of waste?

0.2 hrs week

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Scrap Metal

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

NO

Please print neatly:

Last Name: PATTERSON First Name: RONNIE

Rank/Code: HT² (SW)

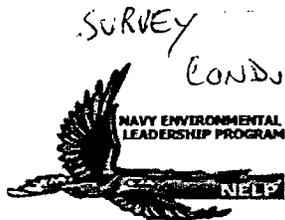
Command/Organization: SIMA MAYPORT

Phone: (904) 270-5126 x 3081 DSN: _____

E-Mail: RPATTERSON@SERMC.NAVY.MIL

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes



SURVEY

CONDUCTED ON BEHALF OF SHIP 57A ON 5-1-03 WITH 57A SHOP

NELP Technology Survey

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- Cleanup

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

YES, TRI-FOLD SEWING (FLANGE SHEETING) MACHINE, HYDRAULIC LIFT FOR MATERIAL ROLLS (REPLACEMENT)

2. Do you know of any improvements that might make your job easier?

~~SAME AS~~ No # 4

YES.

WE NEED A TRAFOLDING SEWING MACHINE TO MANUFACTURE FLANGE SHEETING MATERIAL. CURRENTLY, WE MANUALLY FOLD AND SINGLE NEEDLE SEW EACH ROLL OF MATERIAL.

ALSO, WE COULD USE MORE COMPUTERS TO TRAIN & PERSONNEL AND SUPPLY AND GENERAL TRAINING ISSUES.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

N/A

4. Are there any significant environmental issues that impact your daily work?

YES, UNSETTLING ODORS FROM A/C, VENTS

5. What materials do you use in your daily work?

- * ① LAGGING PASTE
- ② CAULKING
- ③ ADHESIVE
- ④ PHILLY BOND (BLUE)
- ⑤ EPOXY

6. Why are those materials used?

- ① TO SEAL LAGGING SEAMS
- ② TO SEAL PCMS TILE EDGES
- ③ TO SEAL KPLEX (RUBATEX) PREFORMED INSULATION EDGES
- ④ TO LEVEL PCMS TILE BASES
- ⑤ TO ADHERE METAL PLATES TO LADDERS PRIOR TO PCMS ~~INSTALLATION~~ INSTALLATION

7. Are there substitute materials that are approved?

NO.

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

no

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

YES. SAFETY/HAZMAT OFFICE

14. Describe the type(s) of waste that is generated at your facility/command.

PHILLY BOND BLUE, LAGGING PASTE, CELL CALLER

15. How do you currently manage waste generated?

YES, AT WORK CENTER LEVEL, I.A.W. COMMAND POLICIES

16. How much of your time is involved in handling, storing, or disposing of waste?

6 HRS. A MONTH

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

YES, OFFER SMALLER AND/OR DIFFERENT SIZES OF LAGGING PASTE
CONTAINERS MORE ~~CONVENIENT~~^{CMP} TO ORDER SIZES OF LAGGING ISSUES.
APPROPRIATE

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

N/A

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

N/A

Please print neatly:

Last Name: CHRYNCEWICZ First Name: CHARLES

Rank/Code: DC1 (SW)

Command/Organization: SIMA MAYPORT FL. SHOP S7A

Phone: (904) 220 - 5126 EXT. 3870 DSN: .

E-Mail: CHRYNCEWICZ@SERMC.SPEAR.NAVY.MIL

Additional comments/notes



95A

S/MA

NELP Technology Survey

Naval Station Mayport and Naval Air Station North Island were selected by CNO as the Navy Environmental Leadership Program (NELP) East and West coast bases to serve as test beds for new and innovative technology and management methods. These innovations will address the full spectrum of environmental issues including:

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- Cleanup

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- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

~~NO~~ YES IN 95A WE HAVE
A FLASH POINT TESTER. THERE IS A SAFER, HEALTHIER
MACHINE CALLED A FUEL SNIFFLER

2. Do you know of any improvements that might make your job easier?

NO

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *NO*

4. Are there any significant environmental issues that impact your daily work?

EXHAUST need to be ReRouted

5. What materials do you use in your daily work?

CILS, CARBON RODS + DISC

6. Why are those materials used?

MY JOB

7. Are there substitute materials that are approved?

NO

8. Do you have Material Safety Data Sheets for the materials?

Yes

9. Are the materials classified as a hazardous material?

Yes

10. Are there less toxic materials available?

No

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

Yes

12. Did you receive training on how to dispose of the used materials?

Yes

13. If you did receive training on material handling, who provided the training?

HAZ MAT / SAFETY P.O

14. Describe the type(s) of waste that is generated at your facility/command.

VARIOUS

15. How do you currently manage waste generated?

HAZ MAT

16. How much of your time is involved in handling, storing, or disposing of waste?

1/4 of my day

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

None

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Yes B/AST nuclear

used OIL

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

No Ideas

Please print neatly:

Last Name: BRINK First Name: MATTHEW

Rank/Code: MM (SW/AW)

Command/Organization: SEMA Mayport

Phone: (904) 270-5126 x3089 DSN: _____

E-Mail: Mbrink@Seema.navy.mil

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes



NELP Technology Survey

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- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

N/A

2. Do you know of any improvements that might make your job easier?

N/A

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

N/A

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

WE USE DIFFERENT HAZMAT ON DIFFERENT JOBS. THERE ARE SOMETIMES WE DO NOT HAVE TO USE HAZMAT. GREASE, BREAK FREE,

6. Why are those materials used? TO LUBE BEARINGS AND TO LUBE NUTS AND BOLTS TO LOOSEN OR REMOVE.

7. Are there substitute materials that are approved? NO

8. Do you have Material Safety Data Sheets for the materials? *yes*

9. Are the materials classified as a hazardous material? *yes*

10. Are there less toxic materials available? ~~*yes*~~ *N/A*

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup? *yes*

12. Did you receive training on how to dispose of the used materials? *yes*

13. If you did receive training on material handling, who provided the training?

THE SAFETY P.O. OF THE SHOP AND WE GIVE IT
TO ALL THE NEW PERSONNEL THAT ENTER THE SHOP.

14. Describe the type(s) of waste that is generated at your facility/command.

Very little.

15. How do you currently manage waste generated?

Double bag and turn
IT INTO HAZMAT.

16. How much of your time is involved in handling, storing, or disposing of waste?

IT ALL DEPEND ON HOW MUCH HAZMAT IS USED.

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

TRY AND FIND OUT IF ANY MATERIAL
THAT IS NOT HAZARD TO THE ENVIRONMENT

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

N/A

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

N/A

Please print neatly:

Last Name: Hewey First Name: Paul

Rank/Code: CSN(Lt)

Command/Organization: Sub Support

Phone: () _____ DSN: _____

E-Mail: _____

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes



31E

S/MA

NELP Technology Survey

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NONE

2. Do you know of any improvements that might make your job easier?

NONE

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NONE

4. Are there any significant environmental issues that impact your daily work?

NONE

5. What materials do you use in your daily work?

SA&P HAND CLEANER, PARTS CLEANER

6. Why are those materials used?

TO CLEAN

7. Are there substitute materials that are approved?

NOT TO MY KNOWLEDGE

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

NON-HAZMAT

10. Are there less toxic materials available?

NOT AWARE OF

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

SAFETY OFFICE

14. Describe the type(s) of waste that is generated at your facility/command.

NON HAZARDOUS WASTE FROM SAND BLASTING

15. How do you currently manage waste generated?

THE HAZMAT OFFICE PLACE A RECEIPT IN OUR SHOP UPON
OUR REQUEST

16. How much of your time is involved in handling, storing, or disposing of waste?

ABOUT ONE HOUR A DAY

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO COMMENT

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Not to my knowledge

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

YES. AT 316 WE RECENTLY OP. TESTED A FEW PRODUCTS FROM "CHEMISTON TECHNICAL". AMONG THEM: METAL SURFACE DEGREASER, PENETRATING OIL, & LUBRICATION OIL INSTEAD OF CARBURATOR CLEANERS & OTHERS. IN SO FAR, THE PRODUCTS HAVE REVEALED TO BE VERY EFFECTIVE & LESS HAZARDOUS.

Please print neatly:

Last Name: ST GEORGES First Name: FELIX

Rank/Code: LTJG

Command/Organization: SIMA

Phone: () _____ DSN: _____

E-Mail: _____

Additional comments/notes

None

NELP TECHNOLOGY SURVEY 2003

DENTAL CLINIC



NELP Technology Survey

Naval Station Mayport and Naval Air Station North Island were selected by CNO as the Navy Environmental Leadership Program (NELP) East and West coast bases to serve as test beds for new and innovative technology and management methods. These innovations will address the full spectrum of environmental issues including:

- Compliance
- Natural Resources Conservation
- Pollution Prevention (P2)
- Cleanup

The NELP Focus Group is soliciting suggestions that would address one or more of the following:

- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

no

2. Do you know of any improvements that might make your job easier?

n/a

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NO

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

XRAY DEVELOPER/FIXER

6. Why are those materials used?

PROCESS RADIOGRAPHS

7. Are there substitute materials that are approved?

N/A

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

Public works personnel

14. Describe the type(s) of waste that is generated at your facility/command.

HAZARDOUS WASTE, UNIVERSAL WASTE OR
NON-HAZARDOUS WASTE

15. How do you currently manage waste generated? USE 5 GAL BUCKETS

UNTIL FULL, BUCKETS ARE TAKEN TO
PUBLIC WORKS FOR DISPOSAL.

16. How much of your time is involved in handling, storing, or disposing of waste?

A FEW HOURS/WK.

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

N/A

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

we recycle lead foil from
x-ray films

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

W/A.

Please print neatly:

Last Name: Knox First Name: BART

Rank/Code: OT

Command/Organization: BDC Mayport

Phone: (904) 270-7640 DSN: 760-7640

E-Mail: BKnox@NDEE.MED.NAVY.MIL

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes

NELP TECHNOLOGY SURVEY 2003

PUBLIC WORKS



4/30/03

Public Works
ENS Lauren Jacobs

NELP Technology Survey

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- Cleanup

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

N/A

2. Do you know of any improvements that might make your job easier?

N/A

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

1st station.

4. Are there any significant environmental issues that impact your daily work?

- What soldiers / contractors place into dumpsters.
- Solid waste - CRT contaminated by fuel + AFFF
- spills.

5. What materials do you use in your daily work?

Not much, just paper.

6. Why are those materials used?

I try to use as little as possible.

7. Are there substitute materials that are approved?

Email.

For more information on NELP, visit our website at www.nelp.navy.mil.

8. Do you have Material Safety Data Sheets for the materials?

NO.

9. Are the materials classified as a hazardous material?

NO.

10. Are there less toxic materials available?

NO.

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

12. Did you receive training on how to dispose of the used materials?

recycle

13. If you did receive training on material handling, who provided the training?

2 /

14. Describe the type(s) of waste that is generated at your facility/command.

I really don't know.

15. How do you currently manage waste generated?

—

16. How much of your time is involved in handling, storing, or disposing of waste?

None

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

we are working towards it. (paperless).
but we don't really have any hazardous
waste generated, so we can't really
reduce it

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

PAPER.

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Nothing more than recycling...

Please print neatly:

Last Name: JACOBSON First Name: LAUREN

Rank/Code: INS / Code 30B

Command/Organization: PWC JACKSONVILLE

Phone: (AM) 542-2114 DSN: 942-2114

E-Mail: jacobsonla@pwcjav.navy.mil

For more information on NELP, visit our website at www.nelp.navy.mil.

Additional comments/notes

NELP TECHNOLOGY SURVEY 2003

FIRE AND EMERGENCY SERVICES



NELP Technology Survey

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- Cleanup

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

2. Do you know of any improvements that might make your job easier?

FFFF "FIRE FIGHTING FOAM" Replacement

8. Do you have Material Safety Data Sheets for the materials? *YES*
9. Are the materials classified as a hazardous material? *NO*
10. Are there less toxic materials available? *?*
11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup? *YES*
12. Did you receive training on how to dispose of the used materials? *YES*

13. If you did receive training on material handling, who provided the training?

*HR200000K
HARVEST Prod Certification*

14. Describe the type(s) of waste that is generated at your facility/command.

15. How do you currently manage waste generated?

16. How much of your time is involved in handling, storing, or disposing of waste? *LITTLE or NONE*

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: DIETZ First Name: WILLIAM

Rank/Code: GS-13 NG

Command/Organization: N.S. MAYPORT FIRE EMERGENCY SVS.

Phone: (904) 270-7632 DSN: 960-7632

E-Mail: wdietz@ns.mayport.spec.navy.mil

Additional comments/notes



NELP Technology Survey

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- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?
Currently our operation does not produce environmental waste. we do use materials to extinguish fires that may be an environmental hazard. These materials are only used in emergencies and runoff is captured.
2. Do you know of any improvements that might make your job easier?
more environmentally friendly extinguishing agents that allow the firefighters to train extinguish practices without simulation.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

no

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

Daily - CLEANING SOLUTIONS..

6. Why are those materials used?

To Clean the Air Station & VEHICLE

7. Are there substitute materials that are approved?

NONE I KNOW OF

8. Do you have Material Safety Data Sheets for the materials?

yes.

9. Are the materials classified as a hazardous material?

no

10. Are there less toxic materials available?

not currently in the system.

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

yes.

12. Did you receive training on how to dispose of the used materials?

yes

13. If you did receive training on material handling, who provided the training?

BASE SAFETY & DEPT. SUPERVISORS

14. Describe the type(s) of waste that is generated at your facility/command.

TRASH

15. How do you currently manage waste generated?

DUMPSTERS

16. How much of your time is involved in handling, storing, or disposing of waste?

VERY LITTLE

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NONE THAT ARE PRACTICAL

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

YES
ALUMINUM CANS & NEWSPAPERS.

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

YES. WHAT CAN BE RECYCLED IS.

Please print neatly:

Last Name: CALLAWAY First Name: T Thomas

Rank/Code: E5-8

Command/Organization: NS support office & Energy Services

Phone: (904) 270-5335 DSN: 960 5335

E-Mail: TCALLAWAY@NSsupport.somc.navy.mil

Additional comments/notes

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

4. Are there any significant environmental issues that impact your daily work?

WE USE SEVERAL DIFFERENT TYPES
OF EXTINGUISHING AGENTS INCLUDING
AFFF

5. What materials do you use in your daily work?

CLEANING MATERIALS, HURST TOOL HYDRAULIC
FLUID, EXTINGUISHING AGENTS.

6. Why are those materials used?

CLEANING, HURST TOOL OPERATION, EXTINGUISHING
AGENTS.

7. Are there substitute materials that are approved?

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

10. Are there less toxic materials available?

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

SAFETY, IN HOUSE

14. Describe the type(s) of waste that is generated at your facility/command.

15. How do you currently manage waste generated?

16. How much of your time is involved in handling, storing, or disposing of waste?

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?
19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: _____ First Name: _____

Rank/Code: _____

Command/Organization: _____

Phone: () _____ DSN: _____

E-Mail: _____

Additional comments/notes



NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NO

2. Do you know of any improvements that might make your job easier?

NO

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

VARIOUS CLEANING AND LUBRICANTS

6. Why are those materials used?

FOR DAILY OPERATIONS AND SPECIALIZED TASKS

7. Are there substitute materials that are approved?

NO

8. Do you have Material Safety Data Sheets for the materials?

YES

9. Are the materials classified as a hazardous material?

NO

10. Are there less toxic materials available?

NO

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

NOT THESE BUT A WIDE VARIETY THROUGH
MY HAZARDOUS MATERIALS CERTIFICATIONS

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

Dept of Defense hazardous material training

14. Describe the type(s) of waste that is generated at your facility/command.

NONE

15. How do you currently manage waste generated?

N/A

16. How much of your time is involved in handling, storing, or disposing of waste?

NONE

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

N/A

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

N/A

Please print neatly:

Last Name: Grimes First Name: Bruce

Rank/Code: GS-11

Command/Organization: FINE

Phone: (904) 270-7441 DSN: 960-7441

E-Mail: bgrimes@nsmgport.spmc.navy.mil

Additional comments/notes

NELP TECHNOLOGY SURVEY 2003

HARBOR OPERATIONS



Harbor Ops

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

NO

2. Do you know of any improvements that might make your job easier?

STOP TEACHING KINDLER, GENTLER IN BOOT CAMP AND HOLD ALL ACCOUNTABLE. LOWEST IN RANK TO HIGHEST.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

MORE LAID BACK IN FLORIDA, THAN VIRGINIA

4. Are there any significant environmental issues that impact your daily work?

THE SEWAGE SYSTEM NEXT TO MY JOB

5. What materials do you use in your daily work?

IT VARIES DAY TO DAY.

6. Why are those materials used?

TOOLS, LINE, CONSTANT PAPER WORK.

7. Are there substitute materials that are approved?

AT TIMES

For more information on NELP, visit our website at www.nelp.navy.mil.

8. Do you have Material Safety Data Sheets for the materials?

YES, ALL.

9. Are the materials classified as a hazardous material?

YES

10. Are there less toxic materials available?

DON'T KNOW

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES

12. Did you receive training on how to dispose of the used materials?

YES

13. If you did receive training on material handling, who provided the training?

YES OSHA

14. Describe the type(s) of waste that is generated at your facility/command.

PAINT, OIL, FUEL

15. How do you currently manage waste generated?

WE HAVE A WASTE MANAGER.

16. How much of your time is involved in handling, storing, or disposing of waste?

VERY LITTLE

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

N/A

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

YES. WE DON'T JUST BUY NAME BRAND, WE SHOP AROUND ON WHAT WE CAN.

Please print neatly:

Last Name: EVANS First Name: PAUL

Rank/Code: E-6 / BM (Sw)

Command/Organization: HARBOR OPERATIONS / NAVY

Phone: (974) 270-5057 DSN: _____

E-Mail: _____

Additional comments/notes



Harbor Ops

NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

Yes

2. Do you know of any improvements that might make your job easier?

1.) USE ALUMINUM HULL BOATS TO CUT DOWN MAN HOURS
DOING FDS/ALOSS WORK TO BOATS.

2.) SOME TYPE OF BOAT/TRAILER CLEANING SYSTEM
WHEN PULLING BOATS/TRAILER FROM WATER
(BOAT WASH SYSTEM)

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NO.

4. Are there any significant environmental issues that impact your daily work?

NO

5. What materials do you use in your daily work?

Poly Foam
Oil/Grease
FIBERGLASS MAT
FIBERGLASS RESIN

6. Why are those materials used?

Poly Foam - FOR FIBERGLASS REPAIR
Oil/Grease - FOR MAINTAIN TO SIMILAR BOATS
FIBERGLASS MAT/RESIN - FOR FIBERGLASS REPAIR

7. Are there substitute materials that are approved?

NO

8. Do you have Material Safety Data Sheets for the materials?

yes

9. Are the materials classified as a hazardous material?

yes

10. Are there less toxic materials available?

No

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

yes

12. Did you receive training on how to dispose of the used materials?

yes

13. If you did receive training on material handling, who provided the training?

FLORIDA COMMUNITY COLLEGE OF JACKSONVILLE (FCCJ)

14. Describe the type(s) of waste that is generated at your facility/command.

1. USED OIL
2. PAINT

15. How do you currently manage waste generated?

TUAN IN THE BASE HAZMAT

16. How much of your time is involved in handling, storing, or disposing of waste?

LITTLE

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

Additional comments/notes

For more information on NELP, visit our website at www.nelp.navy.mil.

8. Do you have Material Safety Data Sheets for the materials? YES
9. Are the materials classified as a hazardous material? YES
10. Are there less toxic materials available? NO
11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup? YES
12. Did you receive training on how to dispose of the used materials? YES

13. If you did receive training on material handling, who provided the training?

MR. RODNEY JONES

14. Describe the type(s) of waste that is generated at your facility/command.

OILY & TOXIC SOLID

15. How do you currently manage waste generated?

WASTE FACILITY ON BASE

16. How much of your time is involved in handling, storing, or disposing of waste?

NONE

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential? *YES, CANS*

AND PAPER

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain: *YES, I THINK HARBOR OPERATIONS*

*IS CURRENTLY EFF. IN ONE AREA - LIKE U.S. NAYPOR T
UNLIKE OTHER BASES.*

Please print neatly:

Last Name: LAMB First Name: KENNETH

Rank/Code: E-6

Command/Organization: U.S. NAYPOR T

Phone: (604) 270-5179 DSN: _____

E-Mail: _____

Additional comments/notes

H-FRAME AT RAMP WITH A WINCH
TO LOWER BOATS ON TRAILERS ON TRACKS
NO RISK TO VEHICLES ,



NELP Technology Survey

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

~~all~~ ~~expensive~~ ~~schools~~ ~~are~~ ~~overpriced~~ ~~and~~
more training for technicians honda school. we wait so damn long for sending guys to school. it that it will be time for them to retire anyway

2. Do you know of any improvements that might make your job easier?

A 3 or 4 ton truck for the towing of Big Boats.

It is cheaper for use to contract oil spills out.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

yes

4. Are there any significant environmental issues that impact your daily work?

yes

5. What materials do you use in your daily work?

A lot

6. Why are those materials used?

more efficient

7. Are there substitute materials that are approved?

yes

8. Do you have Material Safety Data Sheets for the materials?

yes

9. Are the materials classified as a hazardous material?

yes

10. Are there less toxic materials available?

yes

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

yes

12. Did you receive training on how to dispose of the used materials?

yes

13. If you did receive training on material handling, who provided the training?

Safety

14. Describe the type(s) of waste that is generated at your facility/command.

waste oils and plastic materials

15. How do you currently manage waste generated?

*waste chemicals to HAZMAT
everything else to trash*

16. How much of your time is involved in handling, storing, or disposing of waste?

I don't know

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

NO

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

yes the paper, the lines, and some of the cardboard and metal

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Some items yes and some no. We can't change because there is no alternative

Please print neatly:

Last Name: Quinn First Name: David

Rank/Code: E-5

Command/Organization: NAVAL STATION MAYPORT / HARBOR OPS

Phone: (904) 270-5250 DSN: _____

E-Mail: _____

Additional comments/notes

Additional comments/notes



NELP Technology Survey

Naval Station Mayport and Naval Air Station North Island were selected by CNO as the Navy Environmental Leadership Program (NELP) East and West coast bases to serve as test beds for new and innovative technology and management methods. These innovations will address the full spectrum of environmental issues including:

- Compliance
- Natural Resources Conservation
- Pollution Prevention (P2)
- Cleanup

The NELP Focus Group is soliciting suggestions that would address one or more of the following:

- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *OIL WASTE MANAGEMENT FROM OIL SPILL. IF WE TAKE MORE ACTION TO PREVENT AN ACCIDENT BEFORE IT HAPPENS IT WILL SAVE MONEY AND TIME. BY CONTAINING ALL SHIP WHEN THEY ARRIVE PIER SIDE, WILL SAVE IN HAVING TO USE LESS MATERIAL TO CLEAN UP A SPILL.*
2. Do you know of any improvements that might make your job easier? *BEING ABLE TO BOOM OFF ALL SHIP PIER SIDE.*

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *YES*

4. Are there any significant environmental issues that impact your daily work? *NO*

5. What materials do you use in your daily work? *ABSORBING PAD AND BOOM.
HAZARD MATERIAL: DIESEL FUEL, GASOLINE AND DIFFERENT
PAINT.*

6. Why are those materials used? *OPERATE BOAT'S AND FOR GENERAL
MAINTAINING TO RESPOND TO OIL SPILL.*

7. Are there substitute materials that are approved? *NO*

For more information on NELP, visit our website at www.nelp.navy.mil.

8. Do you have Material Safety Data Sheets for the materials? *YES*
9. Are the materials classified as a hazardous material? *YES*
10. Are there less toxic materials available? *NO*
11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup? *YES*
12. Did you receive training on how to dispose of the used materials? *YES*

13. If you did receive training on material handling, who provided the training?
COMMANDER NAVY REGION SOUTHEAST,
FLEET AND BASE ENVIRONMENTAL
14. Describe the type(s) of waste that is generated at your facility/command.
OILY RAGS, PAINT CAN, OILY WASTE
15. How do you currently manage waste generated? WE CURRENTLY COORDINATE
WITH THE BASE FOR PROPER DISPOSAL. ALSO PROPERLY
LABEL ALL WASTE AND HAZARD MATERIAL
16. How much of your time is involved in handling, storing, or disposing of waste? VERY
LITTLE BECAUSE THE HAZMAT P.O. PROPERLY MAINTAIN
AND DISPOSAL THE MATERIAL.
17. Do you have any ideas or suggestions on reducing the amount of waste generated by
your facility/command? NONE

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential? *USE OIL WHICH IS CURRENTLY TURED TO HAZMAT.*
19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain: *NONE*

Please print neatly:

Last Name: *GIVENS* First Name: *LEVELTON*

Rank/Code: *E-7/BMC*

Command/Organization: *US NAVALY PORT HARBOR OPS*

Phone: (904) *270-5180* DSN: _____

E-Mail: *L.GIVENS@USNAVALYPORT.SP4R.NAVY.COM*

Additional comments/notes



NELP Technology Survey

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- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *Discharging of oily waste after oil spills*
2. Do you know of any improvements that might make your job easier? *A pit or Basin for cleaning Boats after oil spills*

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? *yes, other bases but this is the first time for a job such as this.*

4. Are there any significant environmental issues that impact your daily work? *The water treatment plant*

5. What materials do you use in your daily work? *Poem, Containment Absorbents, oils, paints, Solvents*

6. Why are those materials used? *Oil spill response, PMS*

7. Are there substitute materials that are approved? *yes, these are provided by environmental*

8. Do you have Material Safety Data Sheets for the materials? *yes*
9. Are the materials classified as a hazardous material? *yes*
10. Are there less toxic materials available? *we normally use the less toxic*
11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup? *yes,*
12. Did you receive training on how to dispose of the used materials? *yes*

13. If you did receive training on material handling, who provided the training? *Tarjason
for oilspill, FCLJ, ESHI*
14. Describe the type(s) of waste that is generated at your facility/command.
mostly oily waste
15. How do you currently manage waste generated? *containerize and
picked up by base ~~HAZMAT~~*
16. How much of your time is involved in handling, storing, or disposing of waste? *It
varies depending on spills and tasking*
17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command? *most of the waste we deal with
is generated by others, we are responsible for cleaning
oil spills*

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

Yes plastic and Aluminum

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain: yes, our oilspill recovery system

Please print neatly:

Last Name: Tillman First Name: Tracey

Rank/Code: BMC

Command/Organization: Navsta Mayport / Harbor Ops

Phone: (ext) 270-5179 DSN: 9100-5179

E-Mail: _____

Additional comments/notes



NELP Technology Survey

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- Cleanup

The NELP Focus Group is soliciting suggestions that would address one or more of the following:

- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint? *CURRENTLY WE HAVE A NEW FACILITY AND IMPROVEMENTS ARE BEING MADE ON A DAILY BASES*
2. Do you know of any improvements that might make your job easier? *AT THIS MOMENT NO BUT WE'RE ALWAYS LOOKING AT IMPROVING AND MAKING OUR FACILITY A BETTER PLACE TO WORK.*

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations? NAVAL STATION MAYPORT IS THE ONLY BASE I'VE WORKED WITH DEALING WITH HAZMAT.

4. Are there any significant environmental issues that impact your daily work? THE ONLY SIGNIFICANT ENVIRONMENTAL ISSUE WOULD BE IF WE SPILL ANY HAZMAT IN THE WATER.

5. What materials do you use in your daily work? WE HAVE LOTS OF MATERIALS THAT WE USE ON A DAILY BASIS ANYTHING FROM OIL, FUEL FIBERGLASS ETC. ETC.

6. Why are those materials used? DAILY MAINTENANCE AND UP KEEP TO OUR EQUIPMENT.

7. Are there substitute materials that are approved? ALL OF OUR MATERIALS ARE APPROVED BY BASE ENVIRONMENTAL AND HAZMAT CENTER.

8. Do you have Material Safety Data Sheets for the materials? MSDS ARE AVAILABLE TO ALL HANDS IN RIGHT TO KNOW STATIONS THROUGHOUT THE FACILITY

9. Are the materials classified as a hazardous material? ALL MATERIALS WE USED ARE ALL LABELED WITH PROPER CLASSIFICATIONS

10. Are there less toxic materials available? ALL MATERIALS WE USE IS RESEARCHED BY HAZARD CENTER AND THEY ISSUE THE LOWEST TOXIC MATERIAL AVAILABLE

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup? YES NAVAL STATION MAYPOWELL SAFETY DEPT. COMES IN OUR FACILITY ON MONTHLY BASES FOR TRAINING

12. Did you receive training on how to dispose of the used materials? YES

13. If you did receive training on material handling, who provided the training?
NAVAL STATION SUPPORT ENVIRONMENTAL
14. Describe the type(s) of waste that is generated at your facility/command.
USUALLY THE WASTE GENERATED IN OUR FACILITY IS USED OIL, PAINT DEBRIS
15. How do you currently manage waste generated? WE HAVE
SATELLITE STATIONS WHERE WE KEEP ALL OUR WASTE
16. How much of your time is involved in handling, storing, or disposing of waste?
IT ALL DEPENDS ON HOW MUCH WASTE IS GENERATED, EACH WEEK IS DIFFERENT
17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command? ON A NORMAL THE FACILITY DOES NOT GENERATE AN EXTENSIVE AMOUNT OF WASTE, UNLESS WE HAVE AN OIL SPILL IN THE BASIN

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential? YES
WE USE A LOT OIL AND OIL BASE PRODUCTS THAT CAN BE RECYCLED.
19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain: ALL THE MATERIALS WE USE ARE ISSUED BY HARMIN CENTER AND HAVE NSN NUMBERS WHICH ARE AVAILABLE TO ALL NAVAL STATIONS.

Please print neatly:

Last Name: Rodriguez First Name: Abiezer
Rank/Code: E-5 / BM2
Command/Organization: H-OPS / SURFACE CRAFT
Phone: (904) 270-5250 DSN: _____
E-Mail: arodrigues@NSMAYREST.SPEN.NAVY.MIL

Additional comments/notes

NELP TECHNOLOGY SURVEY 2003

MEDICAL CLINIC



NELP Technology Survey

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The NELP Focus Group is soliciting suggestions that would address one or more of the following:

- Improvements in management or technology resulting in time, money, or effort savings.
- Improvements enhancing environmental compliance, pollution prevention, natural resources conservation, and environmental cleanup.
- Environmental problems that impact your daily job functions.

The goal of the NELP Technology Survey is to identify the critical environmental challenges that impact Navy operations. The information collected during the survey will be used as a basis for research to identify innovative technologies that could be used to address specific environmental challenges.

NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

WE ARE MOVING INTO A NEW CLINIC SOON THAT IS STATE-OF-THE-ART AND WILL INCREASE OUR EFFICIENCY AND REDUCE COSTS.

2. Do you know of any improvements that might make your job easier?

IMPROVEMENTS ARE ALREADY INCORPORATED IN DESIGN/EQUIPMENT OF NEW CLINIC.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

NO.

4. Are there any significant environmental issues that impact your daily work?

NO SIGNIFICANT ISSUES.

5. What materials do you use in your daily work?

1. MINIMAL CHEMICAL REAGENTS (i.e., Alcohol, acetic acid
silver nitrate)
2. MEDICAL SUPPLIES

6. Why are those materials used?

PATIENT CARE.

7. Are there substitute materials that are approved?

IN MOST CASES NO - OUR MEDICAL LAB HAS VERY SPECIFIC GUIDELINES.

8. Do you have Material Safety Data Sheets for the materials?

YES.

9. Are the materials classified as a hazardous material?

SOME.

10. Are there less toxic materials available?

NO.

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup?

YES.

12. Did you receive training on how to dispose of the used materials?

YES.

13. If you did receive training on material handling, who provided the training?

WORKCENTER SUPS AND SAFETY OFFICE.

14. Describe the type(s) of waste that is generated at your facility/command.

ASBESTOS (FROM ASBESTOS I.D.)

MEDICAL - BLOOD SOAKED BANDAGES, SHARPS, ETC...

15. How do you currently manage waste generated?

- ASBESTOS IS PICKED UP BY HAZ WASTE

- MEDICAL WASTE IS "RED BAGGED" AND CONTRACTED FOR DISPOSAL.

16. How much of your time is involved in handling, storing, or disposing of waste?

- Approximately 1 hr/week

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

- EXPECT TO INCREASE MEDICAL WASTE FROM INCREASE PATIENT VOLUME 15000 TO 17000 THIS YEAR.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

NON-HAZARDOUS WASTES, SUCH AS PAPER, PLASTIC, & GLASS.

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

WHEN WE MOVE TO OUR NEW CLINIC, X-RAY WILL BE GOING DIGITAL - ELIMINATING DEVELOPING CHEMICALS (AMMONIA, ACETIC ACID, SODIUM BISULFITE, SODIUM TETRABORATE and gluteraldehyde.) and time/expense of Developing FILM.

Please print neatly:

Last Name: JUAREZ First Name: THEODORE

Rank/Code: LTJG

Command/Organization: BMC

Phone: (904) 270-5367 DSN: 960-5367

E-Mail: t-j-juarez@sar.med.navy.mil

Additional comments/notes

NELP TECHNOLOGY SURVEY 2003

CNRSE



4/30/03

CNRSE
Deputy Public Affairs Office

NELP Technology Survey

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- Environmental problems that impact your daily job functions.

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NELP Technology Survey Questions

1. Are there any areas in your operation that you think could be improved from an efficiency and cost standpoint?

No.

2. Do you know of any improvements that might make your job easier?

No - we work very close w/ environmental people.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

No.

4. Are there any significant environmental issues that impact your daily work?

All environmental issues are significant. As Deputy PAO we are very involved in all aspects of environmental issues at all our bases.

5. What materials do you use in your daily work?

*Historical documents
Current testing documents
Employee/Resident first hand knowledge of environmental concerns*

6. Why are those materials used?

*Numerous reasons -
- gain documented history of the issue - helps us to understand problem situation on the issue
- testing documents - tells us what we're at
- Gives us current public perception*

7. Are there substitute materials that are approved?

Not sure what you're asking here.

For more information on NELP, visit our website at www.nelp.navy.mil.

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: LARENAN First Name: MIRIAM

Rank/Code: GS-13

Command/Organization: CNRSF / Deputy Public Affairs Officer

Phone: (904) 542-4033 DSN: 942-4035

E-Mail: 942-4033

Additional comments/notes

As a public affairs officer I am concerned/involved in how we are communicating our testing/cleanup areas to our public - both internal and external.

We, the Navy, have a responsibility to communicate cleanup and testing issues. How we do that varies from base to base and issue to issue.

3. Have you been stationed at other bases where operations were managed differently or alternative technologies were utilized which, in turn, improved the efficiency of the operations?

4. Are there any significant environmental issues that impact your daily work?

5. What materials do you use in your daily work?

6. Why are those materials used?

7. Are there substitute materials that are approved?

8. Do you have Material Safety Data Sheets for the materials?

Yes

9. Are the materials classified as a hazardous material?

10. Are there less toxic materials available?

11. Did you receive training on how to handle and use these materials, including procedures for pollution prevention and cleanup? Yes

12. Did you receive training on how to dispose of the used materials? Yes

13. If you did receive training on material handling, who provided the training?

If received was from Environmental Protection Agency on 10/11/11
at Savel Point

14. Describe the type(s) of waste that is generated at your facility/command.

None

15. How do you currently manage waste generated?

None

16. How much of your time is involved in handling, storing, or disposing of waste?

None

17. Do you have any ideas or suggestions on reducing the amount of waste generated by your facility/command?

None

18. Do you think it is feasible to recycle a portion of the waste generated at your facility/command? If so, which wastes show the highest recycling potential?

_____ and _____.

19. Is your facility/command currently using any products or equipment technologies that are efficient, environmentally friendly, and cost effective that you think may benefit the rest of the Navy? Please explain:

Please print neatly:

Last Name: Capers First Name: Laila

Rank/Code: V4GE13

Command/Organization: Commander, Navy Region Southeast

Phone: (904) 542-1530 DSN: 942-1530

E-Mail: CapersL@cnrse.navy.mil

Additional comments/notes