

2025 COURSE CATALOG





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Stormwater—Honolulu: Stormwater Best Management Practices Planning

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UST Class A/B Certification Training: In-depth 11 part training

UST Class A/B Preparatory Program: In-depth 9 part training

UST Class C Certification Training: 5 part training

UST Operator A Certification Training: OEBGD-Overseas, Modules 1-8 - Naval Station Rota - **NEW!**

UST Operator B Certification Training: OEBGD-Overseas, Modules 1-2 - Naval Station Rota - **NEW!**

UST Operator C Certification Training: OEBGD-Overseas, Modules 1-5 - Naval Station Rota - **NEW!**

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Water

Welding

Wetlands

Wetlands General Awareness

Window Glazing

Welcome to Our Catalog of Online Training

This 2025 catalog provides an overview of the large inventory of online training we have to offer for Environmental, Safety, and Occupational Health education. All training shown in our comprehensive list is designed and built according to our clients' specific needs, and can be customized for any organization's structure or individual requests.

All of our training is web-based and available 24/7/365 for your ease and convenience. *Take your training when you like—where you like!* Plus, most courses in this state-of-the-art Learning Management System are designed to be completed in under 20 minutes, giving you training at a fraction of the cost and lost man hours of other training options.

You will see that each course offers a detailed description of what is entailed, customized versions already available and an approximation of time required to complete the course. After each course is an assessment to test your understanding of the material and a certificate of completion once the training is passed. Images, graphs, audio, video, and additional links are included within the training material to further strengthen the learning process.

All training within this catalog is also available for further customization. We want to meet your organization's unique needs and welcome additional training development requests.

Contact us for more information on how you can get started today.

Call 1.866.730.4253 or email sales@ecatts.com.



TRAINING DESCRIPTIONS

This section contains descriptions of our online training courses. All courses are offered as listed below and are also available in customized formats to fit your organization's needs.

2021 OIL HANDLERS TRAINING: NSA ANNAPOLIS

The intent of this training is to meet the 40 CFR 112.7(f)(1) training requirement for all facility oil handling personnel on the installation. It covers governing regulations, the SPCC Plan, the Spill Contingency Plan (SCP), and discharge procedure protocols.

versions: Installation Specific

average completion time: 20 minutes

AEROSPACE COATINGS COMPLIANCE TRAINING: NAVAL BASE CORONADO - NEW!

This installation specific training educates on topics for Naval Base Coronado related to air permit examples, record keeping, electronic coating log, what not to HVLP spray, Notice of Violations (NOV), HVLP gauge, cleaning, and fogging, open containers, lockers, and contacts.

versions: Installation Specific

average completion time: 20 minutes

AEROSPACE NESHAP

This training series consists of six courses and is a familiarization with the air pollution regulation known as "Aerospace NESHAP" (National Emission Standard for Hazardous Air Pollutants). Training is targeted towards managers, operators, paint supervisors, and anyone else whose daily functions might be affected by NESHAP regulations.

versions: Installation Specific

average completion time: 2 hours

AFFIRMATIVE PROCUREMENT

Targeted towards personnel with jobs that include purchasing and project planning, this course provides an overview of affirmative procurement, its requirements, exemptions and EPA designated items.

versions: General, General Overseas, Greece, Japan, Korea, Alabama

average completion time: 10 minutes

AIR/EMISSIONS

This course offers an overview of air and emissions regulations, regional haze, general air pollutant information, air permit requirements, types of air emissions sources, and hazardous air pollutants.

versions: AL, AK, AR, AZ, CA, CO, CT, DE, DC, FL, GA, Greece, Guam, Navy, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, SC, SD, Spain, TN, TX, United Kingdom, Air Force, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 20 minutes



AIR/EMISSIONS FOR UNIT ENVIRONMENTAL COORDINATORS

This training is targeted towards Unit Environmental Coordinators (UECs) who must comply with air quality rules and regulations. Overview covers the responsibilities of the UEC, as well as information on the reduction of emissions of particulate matter and fugitive emissions.

versions: General, Japan, Korea, United Kingdom

average completion time: 10 minutes

AIRCRAFT MAINTENANCE

Designed to target personnel who perform aircraft maintenance activities, this offers a brief awareness training of the environmental rules and regulations that meet safety compliance.

versions: DoD, General Overseas, Greece, Italy, Japan, Korea, Spain, United Kingdom

average completion time: 5 minutes

AIR FORCE ENVIRONMENTAL AWARENESS

This is an overview of how everyday work decisions impact the environment and overall quality of life. This module reviews and explains the importance of being in environmental compliance at your work site. Further, it covers the importance of ESOHTN training, the key environmental legislation that governs work activities, common compliance violations, the inspection process, violation enforcement actions, and ECAMP.

versions: Air Force

average completion time: 20 minutes

AIR FORCE ENVIRONMENTAL MANAGEMENT INFORMATION SYSTEM (AF-EMIS)

This in-depth series of 20 training courses provides a familiarization with the AF-EMIS, the Air Force Hazardous Material Management Process (HMMP), and the relationship between the two. This series targets personnel who authorize, procure, issue, use or dispose of HAZMAT materials and those who manage, monitor or track any HAZMAT processes. Topics covered include awareness, identification and management of Hazardous Materials, and overall responsibilities and duties.

versions: Air Force

average completion time: 5 hours

AIR FORCE LEAD-BASED PAINT

This is a comprehensive overview of Lead and Lead-Based Paint. This module reviews the uses of lead, what it is and why it is found in paint, laws and Executive Orders, problems with lead-based paint, health effects in children and adults, ways to reduce potential health effects from lead, Air Force LBP policy, Air Force Functional Area responsibilities, USAF Base LBP Program, LBP Testing, abatement and cleanup, certifications to conduct work with LBP, Toxic Substances Control Act, Resource Conservation and Recovery Act, and lead-based paint and OSHA.

versions: Air Force

average completion time: 60 minutes

AIR QUALITY SHOP LEVEL TRAINING: KEESLER AFB

Created for Keesler AFB, this training covers air pollution and air pollution sources. It educates shop level workers on the criteria for mobile, stationary, major, and minor sources of air pollution as defined by the Clean Air Act, and includes information on AFI 32-7040 and MDEQ requirements. The training presents information on specific air pollution sources, including abrasive blasting operations, external combustion equipment, firing ranges, fuel cell maintenance, fuel dispensing, fuel storage tanks, ODSs, pesticide usage, parts cleaners, stationary internal combustion equipment, surface coating

operations, and woodworking equipment.

versions: Keesler AFB (Includes audio)

average completion time: 20 minutes

AMALGAM EFFLUENT PROCESS AND TRAINING: NAVAL MEDICAL CENTER PORTSMOUTH - NEW!

This training is intended for all personnel aboard Naval Medical Center Portsmouth and its branch clinics who generate or have the potential to generate amalgam waste. This training provides guidance concerning EPA's best management practices to ensure that amalgam waste is collected and shipped to a certified recycler in a systematic and accountable manner thus fulfilling amalgam waste collection and recycling requirements.

versions: Installation Specific

average completion time: 25 minutes

AS LOW AS REASONABLY ACHIEVABLE (ALARA)

This course provides information on minimizing exposure to occupationally occurring ionizing radiation. Overview includes review of the ALARA principle, sources and types of radiation, effects and risks, measures to minimize exposure, procedures for radiation emergencies, and the personnel dosimetry program.

versions: Air Force

average completion time: 25 minutes

ARC FLASH PERSONAL PROTECTIVE EQUIPMENT

This course focuses on arc flash and PPE safety and methods used for determining arc flash PPE requirements.

versions: Air Force

average completion time: 15 minutes

ASBESTOS

Targeting personnel who perform activities that may encounter asbestos, this training provides an overview of asbestos information, federal regulations, projects affected by asbestos law, asbestos containing material, inspections, notification requirements, and information on the removal and disposal of asbestos.

versions: AL, AK, AZ, AR, Bahrain, CA, CO, CT, DoD, DE, DC, FL, GA, General Overseas, Greece, Guam, Navy, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

ASBESTOS AWARENESS

Targeted towards all employees who are potentially exposed to asbestos in the work area, this training helps fulfill the requirements of 29 CFR 1910.1001, OSHA's Asbestos Standard. Topics covered include definitions and descriptions of asbestos, common uses, routes of exposure, health hazards, signs and symptoms of exposure, preventative measures for exposure, supervisor responsibilities, and employee responsibilities.

versions: Installation Specific

average completion time: 10 minutes

ASBESTOS AWARENESS TRAINING: 3 PART SERIES

Provides an overview of how to identify and avoid exposure to asbestos, as well as asbestos training requirements and

regulations. Specifically, these modules cover how to identify various forms of asbestos, adverse health effects due to asbestos exposure, effects of combining asbestos exposure and smoking, the Asbestos Medical Surveillance Program, various building materials that may contain asbestos, and building management control options. Additional information on the purpose and proper use of respirators, other Personal Protective Equipment (PPE) and protective control options, decontamination procedure, and hygiene facilities and practices is also included. The final module concludes by educating on housekeeping procedures, waste disposal, air quality monitoring, asbestos fiber release episodes, PELs, OSHA and EPA regulations and training.

versions: General

average completion time: 20 minutes for each module

ASSIGNMENT OF UNIT ENVIRONMENTAL COORDINATOR

Designed for Air Force Unit Environmental Coordinators, this course covers the requirements, selection and tenant units, as well as overall guidelines on assigning the Unit Environmental Coordinator.

versions: Air Force

average completion time: 10 minutes

BENZENE AWARENESS

Targeted towards all employees who are potentially exposed to benzene in the work place, this training helps fulfill the requirements of 29 CFR 1910.1028, OSHA's Benzene Standard. Topics include the definitions and descriptions of benzene, common uses, routes of exposure, health hazards, signs and symptoms of exposure, preventative measures for exposure, and supervisor and employee responsibilities.

versions: Installation Specific

average completion time: 10 minutes

BOILER COMBUSTION OPTIMIZATION AND OPERATOR TRAINING (PARTS 1-11)

This is an 11 part series that informs and provides general guidance to boiler operators about safety, boiler combustion, NOx Control Technologies, boiler efficiency, boiler combustion optimization, and regulatory and operational requirements. The curriculum trains and targets Boiler Operators, Steam Plant Managers, Maintenance personnel, facilities engineers, contractors, anyone whose duties require them to interact with boilers.

versions: NSA Bethesda

average completion time: 15 minutes for each module

BRICK OR BLOCK MASONRY

This course offers a brief overview of the environmental requirements, rules and regulations for personnel who perform brick and block masonry activities. Topics covered include overall environmental and human safety.

versions: DoD, General Overseas, Greece, Japan, Korea

average completion time: 5 minutes

BROWN TREE SNAKES

Designed specifically for those living and working in Guam, this course educates on the problems resulting from the rapid spread of this invasive species on Guam and other Pacific Islands. Topics include general information on identifying the Brown Tree Snakes (BTS) and how to prevent the spread and infestation of other areas by incidental transport in aircraft and cargo.

versions: Guam

average completion time: 20 minutes

BUILDING, CONSTRUCTION, DEMOLITION OR RENOVATION

Training for this course covers environmental requirements that affect building, construction, demolition, or renovation jobs and activities, as well as construction and demolition waste considerations, lead-based paint surfaces and how to prepare for solid waste inspection.

versions: Air Force, DoD, General Overseas, Greece, Italy, Japan, Korea, Navy, PACAF, Spain, United Kingdom, USA,

average completion time: 5 minutes

CADMIUM AWARENESS

Targeting those who are potentially exposed to cadmium in the work place, this training helps fulfill the requirements of 29 CFR 1910.1027, OSHA's Cadmium Standard. Topics include definitions and descriptions of cadmium, common uses, routes of exposure, health hazards, signs and symptoms of exposure, preventative measures for exposure, and supervisor and employee responsibilities.

versions: Installation Specific

average completion time: 10 minutes

CARPENTRY

Designed specifically for personnel who perform carpentry activities, this course provides a brief awareness of compliance requirements relating to environmental rules and regulations.

versions: Bahrain, DoD, General, General Overseas, Greece, Japan, Korea, Spain, United Kingdom

average completion time: 5 minutes

CHROMIUM VI AWARENESS

This training helps fulfill the requirements of 29 CFR 1910.1026, OSHA's Chromium VI Standard. Designed for employees who are potentially exposed to Chromium VI in the work place, this course covers the definitions and descriptions of Chromium VI, common uses, routes of exposure, health hazards, signs and symptoms of exposure, preventative measures for exposure, and supervisor and employee responsibilities.

versions: Installation Specific

average completion time: 10 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS)

This is an in-depth training series consisting of 39 courses that provide an overview of how to use CEMAS. Targeting new and existing CEMAS users, this training covers user rights, fund cites and organization codes, variables, how to add a noun, new noun maintenance, material requisitions, award purchase order, receive item, assign holding area, material complete notification, CPPG purchase, store maintenance main store, store maintenance forward stores, store maintenance store reorder, material issue, non CEMAS GPC purchase, material returns, on hand material transfer, non material GPC purchase, Bill of Material (BOM) close-out, GPC reconciliation, material distribution, prime vendor interface, Standard Base Supply System (SBSS) interface, funds flow and monitoring, inventory adjustments, work flow, transaction history file, monthly management summary, material acquisition workload, END of Session (EOS) processing, and end of session products.

versions: Air Force

average completion time: 12 hours

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): INTRODUCTION

The first of the courses, this “what” and “how” introductory training covers the welcome and general menu options for CEMAS.

versions: Air Force

average completion time: 10 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): USER RIGHTS

This course covers the CEMAS identification process and CEMAS user rights. Topics covered include initial assignment, adding identification records, data field review, security access codes, and modifying or deleting a record.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): FUND CITES AND ORGANIZATION CODES

This training teaches how to load funding documents into CEMAS, as well as adding an organization code, the two types of funding documents, and attaching funds to the PFMR or FCA record.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): VARIABLES

This course provides an overview of the CEMAS Base Variable Records, including options on the Base Variables Options screen, how to add/delete/modify Base Variable Records, how to obtain an Audit Key, how to update the base address, and how to add or update the printer variables.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): (HOW TO) ADD A NOUN

This training offers an overview of how to add items the Noun Dictionary, “what” the Noun Dictionary is, accessing a Noun Record, adding a Noun Record, adding adjectives and synonyms, and the Noun Addition and Research Screen.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): (NEW) NOUN MAINTENANCE

This training offers an overview of “what” the Noun Dictionary is, how it works, how to find/modify an item in the Noun Dictionary, coding an item for deletion, and un-coding a deleted item.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): MATERIAL REQUISITIONS, PART 1

Part 1 of two courses, this teaches an overview of the CEMAS requisitioning process for a Bill of Materials, the creation and adding a line item to a Bill of Materials, using the Noun Dictionary for the Bill of Materials, and how to complete additional fields.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): MATERIAL REQUISITIONS, PART 2

Part 2 of two courses, this teaches an overview of the process of requisitioning items or firming a Bill of Materials. Additional topics include how to review a Bill of Materials, assign a Required Delivery Date, check funds records, process a Firm Stimulation, check the status and information found on the Firm Bill of Materials Transaction Report, the Bill of Material Inquiry Print, and the Abstract.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): AWARD PURCHASE ORDER

This course teaches an understanding of “what” the Base Contracting manual award process is, how to access purchasing order records, modify records, print a Purchase Order Award Notice, and review the FCA balances related to a purchase order.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): RECEIVE ITEM

This course covers the overall process for receiving items into the CEMAS inventory, accessing the Bill of Materials for an item, modifying a record, receiving an item, and printing a Property Movement Document.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): ASSIGN HOLDING AREA

This course provides an overview of assigning a location in the CEMAS Holding Area when items are received, inquiring about items in that holding area, locating an item, updating a holding area location, and reading, assigning and understanding a BIN number.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): MATERIAL COMPLETE NOTIFICATION

This course teaches an optional method of notification when a Bill of Materials is complete and ready for issue from the Holding Area. Topics covered include CEMAS End of Session, CEMAS End of Day, Daily Material Completed Bill of Materials List, modification of tracking and status fields in the Active CE Work Order/Request screen, tracking indicators, and updating the status codes of materials.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): GPC PURCHASE, PART 1

Part 1 of two courses, this teaches the process for using the International Merchant’s Purchase Authorization Card (IMPAC) or Government Purchase Card (GPC), as well as how to obtain an IMPAC, ordering an IMPAC item, and how IMPAC items affect the Bill of Materials.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): GPC PURCHASE, PART 2

Part 2 of two courses, this teaches an overview of awarding and receiving International Merchant's Purchase Authorization Card (IMPAC) items using a procedure that is unique to CEMAS IMPAC processing. Additional topics include accessing purchase order records for IMPAC, updating multiple purchase orders on the Quick Update of Credit Card Purchases screen, adding a vendor to the Vendor Selection screen, and updating the Receiving screen.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): STORE MAINTENANCE MAIN STORE

This training provides an overview of the CEMAS Store concept, plus adding or deleting individual items for the Main Store, calculating initial stock levels, overriding CEMAS calculated levels, and modifying records for store reorders.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): STORE MAINTENANCE FORWARD STORE

This course teaches an overview of establishing and operating a Forward Store and how it can be used for adding, deleting and inquiring about items in the stores.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): STORE MAINTENANCE STORE REORDER

Designed to provide an overview of restocking the Main Store and the Forward Stores, this course covers the three methods for ordering store stock: Automatic Main Store Reordering, On-line Store Reordering, and Line Item Requisition.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): MATERIAL ISSUE

This course provides an overview of issuing materials to the CEMAS customers out of the Holding Area and the Main Store, searching the Noun Dictionary for Material Issue and adding multiple items to an issue.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): NON-CEMAS GPC PURCHASE

This training offers an overview of purchasing items using Non-CEMAS Material procedures and an International Merchant's Purchase Authorization Card (IMPAC) or Government Purchase Card (GPC) without first requisitioning the items through CEMAS. Other topics include when to use Non-CEMAS Material procedures and IMPAC for purchasing an item, what steps are included in this type of transaction, and how the transaction affects a funding document and Bill of Materials.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): MATERIAL RETURNS

This course covers the process for returning materials, specifically to the Holding Area, the Forward Stores, and how these returns affect the Bill of Materials.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): ON-HAND MATERIAL TRANSFER

Designed to provide an overview of how to use “on-hand” assets to satisfy immediate requirements using CEMAS, this course covers transferring, borrowing and returning items from one work order to another.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): NON-MATERIAL GPC PURCHASE

This training offers an overview of using an International Merchant’s Purchase Authorization Card (IMPAC) or Government Purchase Card (GPC) for purchases that are not material related. Other topics include how to obtain services with the IMPAC, committing funds for IMPAC transactions, how to obligate funds for IMPAC transactions, and how IMPAC material and non-material transactions affect funding documents.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): BILL OF MATERIAL (BOM) CLOSE-OUT

This training gives an overview of the process of closing out a BOM when a work requirement has been completed, including a manual and automated close-out process and what to do when a BOM does not successfully close.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): GPC RECONCILIATION

This course educates on the the process of reconciling bank statements after using an International Merchant’s Purchase Authorization Card (IMPAC) or Government Purchase Card (GPC). Other topics include how to review individual line items on a record, what to do if a transaction does not match the bank statement, reconciling a record, and what to do if the purchase does not appear for reconciliation.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): MATERIAL DISTRIBUTION

This course covers the material distribution process; specifically, monthly distribution, options for programmatic distribution, how the distribution process is affected by International Merchant’s Purchase Authorization Card (IMPAC) service charges, options on the Material Distribution Schedule, how it affects the budget process, and the summarized cost center assignments.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): DLA—PRIME VENDOR INTERFACE, PART 1

Part 1 of two courses, this offers an overview of the Prime Vendor Defense Logistics Agency (DLA) contract. Topics include the advantages of the program, initiating the process, adding the Prime Vendor file, editing contract information, and the DLA–Prime Vendor Interface.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): DLA—PRIME VENDOR INTERFACE, PART 2

Part 2 of two courses, this offers a detailed overview of the Prime Vendor program. Topics include interface transaction codes, using the Buying Problem Selection screen, how to review a quote from a vendor on CEMAS, problem solving, and purchasing decisions from a Prime Vendor.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): SBSS—STANDARD BASE SUPPLY SYSTEM INTERFACE

This training provides an overview of the basics of SBSS, such as how to retrieve a file for processing, updating a purchase order, how to determine if files are missing or if they have already been processed and what to do with unprocessed SBSS files.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): FUNDS FLOW AND MONITORING

This course covers how different processes affect the funding documents. Specifically, organizational records and Fund Cite Authority records, terms commonly used in the CEMAS funds process, how various transactions affect funds, Project Fund Management Records, and the CEMAS products that keep up-to-date fund status records.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): INVENTORY ADJUSTMENTS, PART 1

Part 1 of two courses, this teaches the process of how to make inventory adjustments. Topics include the Past Due Inventory Product, Items to be Inventoried Product, setting inventory options, entering first counts from inventories, scheduling a Special Inventory, and the Store Items Pending Inventory product.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): INVENTORY ADJUSTMENTS, PART 2

Part 2 of two courses, this provides a detailed overview of the inventory adjustment process. Topics include how to update

inventory quantities, researching inventory discrepancies, how to do an inventory adjustment, using the Inventory Checklist, and the products involved in the inventory process.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): WORK FLOW

This is a general course providing an overview of the steps in the CEMAS work flow. Topics include identifying materials, how and by whom a delivery date is assigned, the steps involved in firming a Bill of Material, how materials are purchased, the steps involved in receiving and storing materials, and issuing materials and closing out the work order.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): TRANSACTION HISTORY FILE

This training covers all responsibilities of the Transaction History file, such as keeping track of status and activities of all CEMAS Stock List numbers (CSLs). Other topics include accessing data fields on the Transaction History File Inquiry screen and how to trace balances by transaction history.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): MONTHLY MANAGEMENT SUMMARY

This course provides Best Management Practices (BMPs) for CEMAS operations. Details covered include how to select a Management Summary for review, information on data type within the Monthly Management Summary, understanding data on the Summary screens, and how to effectively use the Summary screens to ensure inventory accuracy.

versions: Air Force

average completion time: 10 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): MATERIAL ACQUISITION WORKLOAD, PART 1

Part 1 of two courses, this training teaches effective use and processes of the Material Acquisition Workload screen, such as options available on the Selection screen, how to review and manipulate a Bill of Materials (BOM), how to assign a clerk to a BOM or review BOMs assigned to a particular clerk, and how to review a BOM that has been in the system.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): MATERIAL ACQUISITION WORKLOAD, PART 2

Part 2 of two courses, this training offers an overview of line item requisitions in the Workload process. Topics covered include the Pending Material Ordering Review Options screen, how to review quotes from the Buying Problem Selection screen, how to review newly established, un-researched Noun Records, and how to review items added to firm Bills of Materials (BOMs) that need purchase authorization.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): END OF SESSION (EOS) PROCESSING, PART 1

Part 1 of two courses, this provides an overview of the Interim Work Information Management System (IWIMS) End of Session (EOS) process. Other topics include how to establish the CEMAS Run Frequency, how to schedule an “as required” report, IWIMS End of Session Menu, inhibiting log-ons, and suspending interface processes.

versions: Air Force

average completion time: 20 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): END OF SESSION (EOS) PROCESSING, PART 2

Part 2 of two courses, this is a continuation of the CEMAS: EOS Processing, Part 1 training. Additional information is provided on the Interim Work Information Management System (IWIMS) End of Session (EOS) process. Other topics include File Share Server Utilities, shutting down sharers and running the EOS.

versions: Air Force

average completion time: 15 minutes

CIVIL ENGINEERING MATERIAL ACQUISITION SYSTEM (CEMAS): END OF SESSION (EOS) PRODUCTS

This training covers the CEMAS End of Session (EOS) Products, how to access them, set the retention frequency and how to determine when printing is needed for EOS Products.

versions: Air Force

average completion time: 20 minutes

COMMAND DUTY OFFICER (CDO) ENVIRONMENTAL TRAINING I

This training is an introduction to the general environmental duties and responsibilities of the CDOs. Topics covered include regulatory requirements, spill response actions, stormwater pollution prevention, hazardous waste, recycling, odors, air emissions, and animals.

versions: Installation Specific

average completion time: 15 minutes

COMMAND DUTY OFFICER (CDO) ENVIRONMENTAL TRAINING II

This training provides an introduction to the general environmental duties and responsibilities of the CDOs. Topics include regulatory requirements, spill response actions, storm drain sluice gate valves, stormwater outfall locations, stormwater pollution prevention, hazardous waste, recycling, odors, and animals.

versions: Installation Specific

average completion time: 15 minutes

CONFINED SPACES AWARENESS

Targeted towards personnel who may encounter confined spaces, this training provides an overview of confined spaces requirements. Topics include requirements for identifying, testing, classifying, and placing signage for confined spaces, hazards associated with confined spaces, responsibilities of entrants and attendants, and emergency and rescue procedures.

versions: Air Force

average completion time: 15 minutes

CONSERVATION

This course provides an overview of the basics; specifically, for personnel who require conservation awareness. Topics covered include energy, water, fuel and natural resource conservation.

versions: Alabama, Bahrain, DoD, General Overseas, Greece, Idaho, Italy, Japan, Korea, Spain, United Kingdom
average completion time: 10 minutes

CONTRACTOR: INSTALLATION SPECIFIC ENVIRONMENTAL REQUIREMENTS

This is a unique course covering Installation Specific Environmental Requirements for Construction Contractors. This course takes an in-depth look at Contractor training and offers information specific to a facility, installation, or region to ensure Contractor knowledge and understanding.

versions: this training is unique for every organization
average completion time: time varies and is dependent on the organization

CONTRACTOR: MARINE COATING OPERATIONS

This training is an introduction to local rules, regulations, and record-keeping requirements applying to marine coating operations.

versions: Installation Specific
average completion time: 20 minutes

CORROSION CONTROL

This course provides a general overview of corrosion control, such as waste disposal, safety, non-destructive testing, cathodic protection, and protective coatings.

versions: Air Force, Alabama, General Overseas, Greece, Idaho, Japan, Korea
average completion time: 15 minutes

CULTURAL RESOURCES PROGRAM OVERVIEW: NS ROTA - NEW!

This course has been specifically designed for NS Rota. The training summarizes overseas cultural resources compliance requirements. It provides an overview & familiarizes personnel with the Cultural Resources Management Program (CRMP), an overview of information on local cultural resources, and a summary of general cultural resources management actions to be completed by environmental staff.

versions: NS Rota
average completion time: 20 minutes

CULTURAL RESOURCES PROGRAM OVERVIEW: NSA BAHRAIN AND UAE - NEW!

This course has been specifically designed for NSA Bahrain and UAE. The training summarizes overseas cultural resources compliance requirements. It provides an overview & familiarizes personnel with the Cultural Resources Management Program (CRMP), an overview of information on local cultural resources, and a summary of general cultural resources management actions to be completed by environmental staff.

versions: NSA Bahrain and UAE
average completion time: 20 minutes

CULTURAL RESOURCES PROGRAM OVERVIEW: NSF DEVESELU - NEW!

This course has been specifically designed for NSF Deveselu. The training summarizes overseas cultural resources compliance

requirements. It provides an overview & familiarizes personnel with the Cultural Resources Management Program (CRMP), an overview of information on local cultural resources, and a summary of general cultural resources management actions to be completed by environmental staff.

versions: NSF Deveselu

average completion time: 20 minutes

DIGGING IN THE GROUND

Designed for personnel who perform activities which involve digging in the ground, this particular course focuses on requirements, rules and regulations for environmental and safety compliance.

versions: General Overseas, Greece, Italy, Japan, Korea, United Kingdom, USA

average completion time: 5 minutes

DIVERSITY OF AMPHIBIANS AND REPTILES IN THE UNITED STATES

An overview on diverse amphibians and reptiles that Navy personnel may encounter, and the challenges associated with these animals. This module reviews the following: amphibians and reptile differences, frog diversity, salamander diversity, turtle diversity, lizard diversity, snake diversity, crocodilian diversity, venomous reptiles in the U.S., introduced and invasive species, species at risk, diversity of amphibians and reptiles on U.S. Navy and Marine Corps land, common amphibians and reptiles found at specific bases (Marine Corps Base Camp Lejeune, Air Station Kingsville, Marine Corps Base Camp Pendleton, Naval Radio Station Jim Creek, Rangeley SERE School), example management issues common to military installations, DoD partners in amphibian and reptile conservation, DoD PARC goals, and available information resources.

versions: Navy (Includes audio)

average completion time: 20 minutes

DOT HAZMAT REGULATIONS

This course provides an overview of DOT regulations regarding hazardous materials. Topics covered include training, security awareness, hazard classes, appropriate marketing, packaging, and record-keeping.

versions: General

average completion time: 20 minutes

DRINKING WATER

This training covers drinking water rules and regulations, including permits for public water systems, monitoring and reporting contaminants in drinking water, backflow and backflow prevention, disinfection when line breaks occur, lead and copper in drinking water, and system inspections.

versions: AL, AK, AZ, AR, Army, Bahrain, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, Guam, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

DRINKING WATER: REVISED TOTAL COLIFORM RULE

This module educates on the Revised Total Coliform Rule (RTCR) as one of the national primary drinking water regulations that protect the safety of drinking water in the United States. Awareness topics include: introduction and purpose of the Revised Total Coliform Rule (RTCR), applicability and compliance timeline, requirements under RTCR, Maximum Contaminate Level (MCL), MCL violations, sample siting plans, monitoring, routine samples, repeat samples, assessments and corrective actions, Treatment Technique (TT) Triggers and corrective actions, recordkeeping and reporting, public

notification requirements, and best practices for PWSs.

versions: Navy (Includes audio)

average completion time: 20 minutes

DRINKING WATER: PUBLIC NOTIFICATION RULE AND THE CONSUMER CONFIDENCE REPORT RULE

This training outlines the requirements of both the Public Notification Rule and the Consumer Confidence Report Rule, providing references and samples to facilitate compliance. Module content includes: introduction to the Public Notification (PN) Rule and its history, elements of a Public Notice, the three tiers of Public Notification, distribution, reporting, and recordkeeping of PNs, introduction to the Consumer Confidence Report (CCR) Rule, annual requirements, reporting and recordkeeping of CCRs, and more.

versions: Navy

average completion time: 20 minutes

EESOH-MIS-HAZARDOUS MATERIALS

This course provides training and demonstrations on using the EESOH-MIS system. Details include managing HAZMAT inventories, searching for MSDSs and creating and updating Process Authorization records. EESOH-MIS replaces the AF-EMIS HAZMAT tracking system and is accessed via the Air Force Portal. Training is targeted towards anyone who uses the EESOH-MIS system.

versions: Installation Specific

average completion time: 20 minutes

ELECTRICAL

Designed for personnel who perform activities on electrical systems, this brief awareness training covers environmental rules and regulations for environmental and safety compliance.

versions: General, USA

average completion time: 5 minutes

EMERGENCY GENERATORS: COMBUSTION OPTIMIZATION AND OPERATOR TRAINING: IN-DEPTH 10 PART TRAINING (MARYLAND)

In this 10 part series, generator operators learn about basic maintenance, equipment operations, control functions, regulatory agency compliance, requirements for routine checks, and other power system topics related to emergency generators. Module topics include: Safety, Engine Characteristics, Air Quality Background Information, Engine Control Systems, Troubleshooting, Offroad Engine Emissions, Applicable Federal Regulations, Emergency Generator Maintenance, Operating Emergency Generators, and Recordkeeping Requirements.

versions: Maryland

average completion time: 15 minutes per module

EMERGENCY GENERATORS: COMBUSTION OPTIMIZATION AND OPERATOR TRAINING: IN-DEPTH 10 PART TRAINING (NSA WASHINGTON)

This is a 10 part series designed for anyone involved with power generation equipment in their plant or facility. Training informs generator operators about basic maintenance, equipment operations, control functions, regulatory agency compliance, requirements for routine checks and other power system topics.

versions: NSA Washington

average completion time: 15 minutes per module

EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW ACT (EPCRA)

This course serves as an introduction to EPCRA. Targeting personnel working in areas that have TRI reporting or EPCRA compliance tracking responsibilities, this training covers provisions of EPCRA, state and local committees, emergency planning, hazardous chemical reporting requirements, toxic chemical release inventory, and non-compliance penalties.

versions: USA

average completion time: 10 minutes

ENVIRONMENTAL AWARENESS AND ENVIRONMENTAL MANAGEMENT SYSTEM TRAINING: NAVY REGION SOUTHWEST

This module defines Environmental Awareness and the Environmental Management System and explains the importance of both. Additional topics include how an EMS works, housekeeping, lists of regulated materials, Leadership's role in the EMS, and each individual's role.

versions: General

average completion time: 20 minutes

ENVIRONMENTAL COMPLIANCE AND ENFORCEMENT

This course teaches an overview of environmental compliance and enforcement through basic environmental legislation. Other topics include audits and inspections, the inspection process, government agency enforcement actions, penalties for non-compliance, and where to seek compliance help.

versions: Air Force, AL, AK, CO, General Overseas, Greece, ID, Italy, Japan, Navy, Korea, Marines, NC, OK, Poland, Spain, United Kingdom

average completion time: 15 minutes

ENVIRONMENTAL (EV) CHECKLIST TRAINING: NSA PHILADELPHIA AND PHILADELPHIA NAVY YARD ANNEX - NEW!

This training covers the Environmental Checklist (EC), Primary Environmental Risks to Project Execution, requirements for Cultural Resources, requirements for adding generators and other emissions sources, requirements for stormwater, soil management, and responsibilities and penalties.

versions: NSA Philadelphia and Philadelphia Navy Yard Annex

average completion time: 20 minutes

ENVIRONMENTAL JUSTICE (EJ)

This course serves as an introduction to Environmental Justice (EJ) and takes a look at the origins of the Environmental Justice movement, Federal actions to address EJ and policies that have already been put into action.

versions: General

average completion time: 15 minutes

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS)

This training covers a general overview of Environmental Management Systems (EMS), plus the EMS cycle, keys to a successful EMS, major concepts of an EMS, important facts about EMS, and who needs to know about an EMS.

versions: Air Force, CT, General, Greece, HI, ID, IL, Italy, Japan, Navy, NSA Mid-South, Poland

average completion time: 20 minutes

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) PRACTITIONER

This Air Force training is an in-depth, 2 hour series consisting of 10 training courses that cover an EMS overview and the responsibilities as a member of the Cross Functional Team (CFT). Additional topics include Environmental Policy, EMS scope, the Cross Functional Team, identifying aspects, scoring environmental impacts, environmental objectives and targets, Environmental Management Plans, monitoring and measurement, EMS assessment, records management, management review, and maintaining your EMS.

versions: Air Force

average completion time: 2 hours

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) PRACTITIONER: INTRODUCTION

This training targets Air Force CFT members and the personnel who develop the installation's EMS program. This introduction serves as an overview of what the Environmental Management System (EMS) Practitioner training series covers and for whom the training is intended.

versions: Air Force

average completion time: 10 minutes

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) PRACTITIONER: ENVIRONMENTAL POLICY, EMS SCOPE AND THE CROSS FUNCTIONAL TEAM

This training targets Air Force CFT members and the personnel who develop the installation's EMS program. This course provides an overview on background information for the rest of the courses in the series, as well as Environmental Policies, EMS Implementation plans, who makes up a CFT, and the CFT responsibilities.

versions: Air Force

average completion time: 10 minutes

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) PRACTITIONER: IDENTIFYING ASPECTS

This training targets Air Force CFT members and the personnel who develop the installation's EMS program. This course covers the process for creating an environmental aspects inventory, the development of this list and why it is important to an installation's EMS and the role as a CFT member to ensure the EMS is implemented.

versions: Air Force

average completion time: 15 minutes

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) PRACTITIONER: SCORING ENVIRONMENTAL IMPACTS

This training targets Air Force CFT members and the personnel who develop the installation's EMS program. This training goes over the process of determining impacts to the environmental, scoring the impact and scoring criteria, how to assess the relative cost, and labeling significant aspects.

versions: Air Force

average completion time: 10 minutes

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) PRACTITIONER: ENVIRONMENTAL OBJECTIVES AND TARGETS

This training targets Air Force CFT members and the personnel who develop the installation's EMS program. This course educates on the process of setting environmental objectives and targets for an installation's specific needs. Other topics include issues to consider when developing these objectives and targets, using performance indicators, and how objectives and targets

are formalized for installations.

versions: Air Force

average completion time: 10 minutes

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) PRACTITIONER: ENVIRONMENTAL MANAGEMENT PLANS

This training targets Air Force CFT members and the personnel who develop the installation's EMS program. This course educates on the process for developing Environmental Management Plans (EMPs), what an EMP is, why EMPs are needed, and what documentation is needed.

versions: Air Force

average completion time: 10 minutes

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) PRACTITIONER: MONITORING AND MEASUREMENT

This training targets Air Force CFT members and the personnel who develop the installation's EMS program. This course provides an overview of the process of monitoring and measuring how successful the Environmental Management System (EMS) program is within an installation, including tracking performance measures, conducting compliance assessments, tracking operational controls, and tracking equipment calibration.

versions: Air Force

average completion time: 10 minutes

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) PRACTITIONER: EMS ASSESSMENT

This training targets Air Force CFT members and the personnel who develop the installation's EMS program. This course educates on the process of conducting a good Environmental Management System (EMS) assessment. Training includes how to prepare for an EMS assessment, how to conduct an EMS assessment, how to document and follow up on an EMS assessment, and how to implement the corrective action process.

versions: Air Force

average completion time: 20 minutes

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) PRACTITIONER: RECORDS MANAGEMENT

This training targets Air Force CFT members and the personnel who develop the installation's EMS program. This training covers proper documentation of an installation's EMS program, including the difference between a document and an official record, and the responsibilities as a Cross Functional Team (CFT) member in keeping appropriate EMS records.

versions: Air Force

average completion time: 10 minutes

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) PRACTITIONER: MANAGEMENT REVIEW AND MAINTAINING YOUR EMS

This training targets Air Force CFT members and the personnel who develop the installation's EMS program. This course is an overview of the management review process and steps towards keeping the EMS updated. Additional topics include Environmental Policy, EMS scope, the Cross Functional Team, identifying aspects, scoring environmental impacts, environmental objectives and targets, Environmental Management Plans, monitoring and measurement, EMS assessment, records management, management review, and maintaining your EMS.

versions: Air Force

average completion time: 10 minutes

ENVIRONMENTAL LAWS AND LIABILITY

This training provides an overview of the federal laws developed to protect the environment and human health from hazardous chemicals and materials with education on the National Environmental Policy Act, Clean Air Act, Clean Water Act, Resource Conservation and Recovery Act, CERCLA, Pollution Prevention Act, and worker safety.

versions: General

average completion time: 20 minutes

ENVIRONMENTAL SUSTAINABILITY TRAINING: AWARENESS

This training provides an understanding of what sustainability means to an organization and discusses issues and ways to integrate sustainability into an organization's planning and budgeting of operations. A historical perspective is provided, pollution prevention initiatives are reviewed, the triple bottom line concept is introduced, and the importance of communication to educate and involve everyone in making the shift toward an organization-wide sustainability program is emphasized. Case studies provide examples and lessons learned by government and business.

versions: General

average completion time: 40 minutes

ENVIRONMENTAL SUSTAINABILITY TRAINING: FOUNDATION FOR ESTABLISHING A SUSTAINABLE ORGANIZATION

This training provides an overview of several sustainability efforts underway in communities, organizations and industry. Topics include Life Cycle Assessments, Environmental Impact Assessments and Green Chemistry. The Sustainability Wheel is introduced as a model to determine an organization's status in meeting sustainability efforts and challenges. Videos are incorporated to enhance the training.

versions: General

average completion time: 60 minutes

ENVIRONMENTAL SUSTAINABILITY TRAINING: SUSTAINABILITY IMPLEMENTATION

This training explores the processes that businesses can use to implement sustainability. Topics include the six research themes of sustainability identified by the EPA. Videos are incorporated for enhanced training.

versions: General

average completion time: 40 minutes

ENVIRONMENTAL SUSTAINABILITY TRAINING: SUSTAINABILITY LEADERS

This training provides basic information on the state of the sustainability movement and reviews recent executive orders and ISO 14000 Standards. It explores the failure of traditional organizations to communicate across "information silos" and introduces ways that multi-functional aspects of an organization can work together for positive interaction and improvement. This training also covers leadership skills needed for effective sustainable leadership and it addresses the attributes and roles of sustainability leaders.

versions: General

average completion time: 30 minutes

ESOH CAMP FOR UNIT ENVIRONMENTAL COORDINATORS

The Environmental, Safety, Occupational, and Health Compliance Assessment Management Program (ESOH CAMP) course is targeted towards the Unit Environmental Coordinators (UECs) responsible for providing direction in preparing for environmental management assessments. This course outlines the reasons for conducting assessments, their frequency,

responsibilities of the UEC in preparing for an assessment, and the importance of assessments in preparing for regulatory inspections and in preventing fines.

versions: Air Force, United Kingdom

average completion time: 10 minutes

ESSENTIAL FISH HABITAT POLICY REVISION AND APPLICATION

This module provides an overview of fish habitat policies put in place to help identify, rebuild, and protect exploited fish habitats. Specifically, this module covers applicable acts, policies, mandates and how they apply to the Navy, acronyms, definitions, types of habitats, levels of impact, EFH (Essential Fish Habitat) assessment, action effects, options for EFH consultations, and federal agency response.

versions: Navy

average completion time: 40 minutes

ETHICS FOR ENVIRONMENTAL PROFESSIONALS

Targeting DoD employees, this course provides an overview of the Government rules in which to comply. Topics include guidelines on avoiding conflicts of interest and property handling issues such as gifts, travel, personal and official relations, financial disclosure reports, use of Government resources and time, information disclosure, and post-Government employment restrictions.

versions: DoD, Air Force

average completion time: 20 minutes

FACILITY MANAGER

Targeting newly appointed and current facility managers, this course provides an overview on the purpose of Civil Engineering (CE), the duties and responsibilities of a facility manager and the tasks necessary to work efficiently and increase overall customer satisfaction. Additional topics include general Civil Engineering, appointment of facility managers, facility manager responsibilities, fire protection, service contracts, energy conservation, service call procedures, flow of work request, self help work, facility abuse, key control, records, space management, natural disasters, facility security, and grounds maintenance.

versions: Air Force, Japan, Korea, PACAF

average completion time: 25 minutes

FALL PROTECTION

Designed specifically for the Air Force, this training covers required fall protection in general industry and construction, such as fall hazards, fall protection systems or devices and their uses, inspection, maintenance, and storage requirements.

versions: Air Force

average completion time: 20 minutes

FILTERING FACE PIECE DEVICES

This course covers the limitations of “dust masks” or Filtering Face Piece Devices (FFPD). Targeting those who use dust masks, this training covers the importance of device limitation training when choosing to wear them.

versions: Installation Specific

average completion time: 15 minutes

FIRE ALARM SYSTEM REPAIR

This training is designed to target personnel who perform fire alarm system repair activities and offers a brief awareness of the compliance requirements related to environmental rules and regulations. Additionally, education on fire alarm system repair activities which can cause human or environmental harm.

versions: Bahrain, DoD, General Overseas, Greece, Japan, Korea, United Kingdom

average completion time: 5 minutes

FIRE PROTECTION FOR UNIT ENVIRONMENTAL COORDINATORS

This course provides an overview of the UECs role in fire protection. Additional topics include dust explosion hazards and hazardous materials.

versions: Air Force

average completion time: 10 minutes

FORMALDEHYDE AWARENESS

This course targets all those potentially exposed to formaldehyde in the work area and helps fulfill the requirements of 29 CFR 1910.1048, OSHA's Formaldehyde Standard. Details of the course include the definitions and descriptions of formaldehyde, common uses, routes of exposure, health hazards, signs and symptoms of exposure, preventative measures for exposure, supervisor responsibilities, and employee responsibilities.

versions: Installation Specific

average completion time: 10 minutes

FUELS OPERATOR

Targeting tank truck drivers and personnel involved with delivering fuel, this training offers a brief awareness of loading and unloading oil products. Topics covered include proper protocols to help prevent spills and leaks to the environment.

versions: Bahrain, DoD, General Overseas, Greece, Japan, Korea

average completion time: 5 minutes

GENERAL ENVIRONMENTAL COMPLIANCE INFORMATION - NEW & IMPROVED!

This *interactive* course provides an introduction to environmental compliance, discussing what environmental compliance means and why it is important. Additional topics include common regulated materials and wastes, compliance pointers and where to get compliance help. The training format includes interactive elements, knowledge checks, and audio.

versions: General, Poland

average completion time: 20 minutes

GENERAL INVENTORY AND MONITORING TECHNIQUES FOR HERPETOFAUNA

Developed for the Department of the Navy, this training describes four of the common inventory and monitoring techniques used for amphibians and reptiles and the positive aspects and limitations of each technique. It explains the need for clear study objectives and an understanding of the species and life stages being targeted when selecting the most suitable survey techniques.

versions: General (Includes audio)

average completion time: 20 minutes

GENERAL LABOR

This is a brief awareness training of the compliance requirements relating to environmental rules and regulations, and is geared towards a general teaching of guidelines to use when working on the jobsite.

versions: Bahrain, DoD, General Overseas, Greece, Japan, Korea, United Kingdom

average completion time: 5 minutes

HAZARD COMMUNICATION (HAZCOM)

Targeting personnel involved with the management of hazardous materials, this course educates on the hazard communication standard, the written program, physical hazards, understanding health information, physical and health hazard control methods, material safety data sheets, and label requirements.

versions: Air Force, DoD, General Overseas, Greece, Japan, Korea (Includes audio)

average completion time: 15 minutes

HAZARDOUS MATERIALS

This course offers an introduction to hazardous materials for personnel involved with the management of hazardous materials. Topics include the difference between hazardous materials, substances and wastes, what makes a material hazardous, who governs hazardous materials, and the warning signs of harmful situations.

versions: AL, AZ, Navy, NC, Poland, USA

average completion time: 20 minutes

HAZARDOUS MATERIALS MANAGEMENT FOR UNIT ENVIRONMENTAL COORDINATORS

This course educates on hazardous materials management, such as hazardous properties of materials, the importance of using HAZMAT properly, record-keeping, and disposal requirements.

versions: Air Force

average completion time: 15 minutes

HAZARDOUS MATERIAL SPILLS FOR UNIT ENVIRONMENTAL COORDINATORS

This training offers information on hazardous material spills; specifically, the actions to be taken when spills or accidental discharge of hazardous materials occur, how to contain or report a spill, removing a spill, and storage tank POL releases.

versions: Air Force

average completion time: 15 minutes

HAZARDOUS MATERIALS STORAGE PRACTICES

This training provides an overview of the proper management, use and storage of hazardous materials (HAZMAT). Other topics include requirements for HAZMAT storage, flammable storage cabinet management and compressed gas management, reducing the types and volume of hazardous materials, reducing the amount of expired hazardous materials, and ensuring proper hazardous waste management.

versions: Air Force

average completion time: 10 minutes

HAZARDOUS PROPERTIES

Designed for personnel who generate, package, handle, store, transport, or manage hazardous materials or waste, this training provides an overview of the terms required to understand and identify the physical and chemical properties of a

hazardous substance. These are hazardous property terms related to vapor, temperature, and fire, the pH scale, MSDS, and Hazardous Materials Information Resource System.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, Guam, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, Navy, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, TN, TX, USA, UT, VT, VA, WA, WV, WI, WY
average completion time: 20 minutes

HAZARDOUS WASTE COMPATIBILITY

Designed for personnel who generate, package, handle, store, transport, or manage hazardous materials or waste, this course covers the basics of storage compatibility, including how to safely store hazardous materials, DoD hazardous chemical compatibility system and Federal regulations.

versions: General
average completion time: 20 minutes

HAZARDOUS WASTE COORDINATOR (HWC) TRAINING: NAVAL BASE CORONADO - NEW!

This training was specifically designed for Naval Base Coronado. It provides knowledge on topics including regulations, record keeping, Hazardous Waste identification, containers, labels & storage, compatibility chart, spill response, medical waste policies, labeling, sharps, expired & collection, emergency response & contingency plans, Hazardous Waste pickup forms, inspections, & checklist.

versions: Naval Base Coronado
average completion time: 20 minutes

HAZARDOUS WASTE GENERATOR TRAINING: NSA PHILADELPHIA AND PHILADELPHIA NAVY YARD ANNEX - NEW!

This training module covers Hazardous Waste personnel roles and responsibilities, handling and storage of waste, proper waste disposal procedures, prohibitions and liabilities, spill response and emergency procedures.

versions: NSA Philadelphia and Philadelphia Navy Yard Annex
average completion time: 20 minutes

HAZARDOUS WASTE IDENTIFICATION

Designed for personnel who generate, package, handle, store, transport, or manage hazardous materials or waste, this training educates on how to identify hazardous waste. Topics include the definitions of solid waste and hazardous waste, exclusions, listed wastes, contaminated debris and media, and land disposal restriction program.

versions: General
average completion time: 20 minutes

HAZARDOUS WASTE MANAGEMENT

Designed for personnel who generate, package, handle, store, transport, or manage hazardous materials or waste, this training offers an overview of managing hazardous waste. Other topics include general requirements, the Resource Conservation and Recovery Act (RCRA), state laws, classifications, generator status, reporting requirements, making a hazardous waste determination, and hazardous waste containers.

versions: Air Force, AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, General Overseas, Guam, HI, ID, IL, IN, IA, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, Navy, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY
average completion time: 20 minutes

HAZARDOUS WASTE MANAGEMENT FOR UNIT ENVIRONMENTAL COORDINATORS

Designed to target Unit Environmental Coordinators, this course offers an overview of the hazardous waste management duties. Additional topics include identifying regulated wastes, hazardous waste disposal procedures, and wastes requiring special management.

versions: Air Force

average completion time: 10 minutes

HAZMAT SHELF-LIFE MANAGEMENT PROGRAM FOR UNIT ENVIRONMENTAL COORDINATORS

This course offers guidelines for a shelf-life management program, such as shelf-life materials, self-life codes and markings, time periods and cure date.

versions: Air Force

average completion time: 10 minutes

HAZWOPER: FIRST RESPONDER AWARENESS VIDEO TRAINING

Targeting personnel who work in areas where hazardous materials are used and stored, this course provides an overview of duties of the first responder in a hazardous materials accident. This training also features a video addressing the important information a first responder needs to know before calling the emergency dispatcher.

versions: General

average completion time: 20 minutes

HEAVY METAL AWARENESS TRAINING: NAS WHIDBEY ISLAND

An overview on awareness training for service members who may be potentially exposed to heavy metals (HM) at Naval Air Station Whidbey Island. This module reviews the following: what are heavy metals?, heavy metal characteristics, sources, and common exposure locations of heavy metals (Cadmium, Hexavalent Chromium CR (VI), Lead, and Beryllium), how heavy metals enter the body, health consequences due to exposure, heavy metal safety standards and control, Fleet Readiness Center Northwest (FRCNW) heavy metal policy, break room requirements, and drinking fountain requirements.

versions: NAS Whidbey Island

average completion time: 20 minutes

HERBICIDE APPLICATOR

This training targets personnel who manage herbicides as part of their job. Topics covered include instruction in proper handling and application, product labels, appropriate uses, safety precautions, spills, alternative methods for weed control, and standard procedures for returning unused portions.

versions: Navy

average completion time: 20 minutes

HISTORIC PROPERTIES FOR FACILITY MANAGERS

This training targets Facility Managers and educates on federal laws governing historic facilities; specifically, their requirements to ensure that natural or cultural resources are identified and preserved. Additional topics include an introduction to the National Historic Preservation Act (NHPA) and the National Environmental Policy Act (NEPA), and proper procedures for identifying and preserving natural or cultural resources.

versions: General

average completion time: 10 minutes

HUNTING AND FISHING: REGULATIONS AND RESTRICTIONS

This course provides an overview of the regulations and restrictions which must be followed to hunt and fish on a particular base. Additional information includes licensing, eligibility to hunt and fish, hunting and fishing procedures, and restrictions for firewood, swimming, panning, and vehicle use.

versions: Installation Specific

average completion time: 15 minutes

INSTALLING CARPET OR TILE

Targeting personnel who perform activities related to installing carpet or tile, this course offers a brief awareness of the compliance requirements relating to environmental rules and regulations, including activities which can cause human and environmental harm.

versions: Bahrain, DoD, General Overseas, Greece, Japan, Korea, United Kingdom

average completion time: 5 minutes

INTEGRATION OF THE GLOBALLY HARMONIZED SYSTEM (GHS)

This training discusses the integration of the Globally Harmonized System (GHS) into the Navy Hazard Communication Program. Material includes background information on the Hazard Communication Standard (HCS) and the GHS. It also covers the categories of GHS hazards, Safety Data Sheets (SDS), and labeling.

versions: General (Includes audio)

average completion time: 20 minutes

INTRODUCTION TO AMPHIBIANS AND REPTILES

An overview of the major groups of amphibians and reptiles. This module reviews the following: shared characteristics of amphibians and reptiles, amphibian groups, reptile groups, the differences between amphibians and reptiles, how amphibians and reptiles mate, why amphibians and reptiles are important (biodiversity, ecosystem health, bioindicators, medicine, cultural significance, recreation and education), and a review of the many common myths and misconceptions surrounding amphibians and reptiles.

versions: Navy (Includes audio)

average completion time: 20 minutes

INTRODUCTION TO CLIMATE CHANGE - NEW!

This is an introductory course on the topic of climate change. In this module you'll learn basic topics such as what climate change is, the greenhouse effect and global warming, greenhouse gases, the carbon cycle, impacts of climate change, climate science special report, and climate change mitigation and adaption.

versions: Navy

average completion time: 15 minutes

INTRODUCTION TO DRINKING WATER: 9 PART SERIES

This 9 part series is an overview of issues and components pertaining to drinking water systems. Examples of topics covered include the Safe Drinking Water Act, application of drinking water standards, the role of the states in Regulating Drinking Water, public water systems classifications, NPDWRs, secondary drinking water regulations, exemptions, testing, and Navy policy, contaminants and water protection, state requirements for water quality, treatment methods, distribution, Emergency

Response Plan and necessary actions, and best management practices.

versions: General (Includes videos)

average completion time: 20 minutes for each module

INTRODUCTION TO DRINKING WATER SYSTEMS: 6 PART SERIES

This 6 part training series offers awareness training on drinking water systems and backflow. Topics covered include what drinking water systems are, how to avoid contamination and contamination dangers, the Clean Water Act, roles and responsibilities of a certified drinking water operator, waterways and their history, the Safe Drinking Water Act (SDWA) and the regulations and procedures currently enforced to ensure safe drinking water, roles of the state in implementing the provisions of the SDWA, cross connection and the importance of a cross connection control, backflow, examples and types of backflow, drinking water distribution networks, flow, water pressure, and the two types of hazards backflow can cause, dangers of backflow, and backflow prevention devices.

versions: General

average completion time: 20 minutes for each module

LANDFILL OPERATIONS

This course provides an overview for operating a landfill. Specific topics include wastes, cover, monitoring, required and recommended facility equipment, record-keeping, bird control, vectors and explosive gases.

versions: Air Force

average completion time: 15 minutes

LEAD AND COPPER RULE

This training is an overview of the Lead and Copper rule. Topics covered include health effects, LCR history, monitoring, public notice, and excess requirements. Video and knowledge checks included.

versions: General

average completion time: 30 minutes

LEAD AWARENESS

Designed for those who are potentially exposed to lead in the work field, this training helps fulfill the requirements of 29 CFR 1910.1025, OSHA's Lead Standard. Topics covered include the definitions and descriptions of lead, common uses, routes of exposure, health hazards, signs and symptoms of exposure, preventative measures for exposure, and supervisor and employee responsibilities.

versions: Installation Specific

average completion time: 10 minutes

LEAD-BASED PAINT

This training covers topics such as problems with Lead-Based Paint (LBP), routes of exposure, health effects in children and adults, ways to reduce potential health effects, lead regulations, Toxic Substances Control Act, Resource Conservation and Recovery Act (RCRA), and Lead-based Paint and OSHA.

versions: Air Force, Bahrain, DoD, General Overseas, Greece, Italy, Japan, Korea, Spain

average completion time: 15 minutes

LEAST TERNS FOR CONTRACTORS

This training targets personnel who perform activities relating to rooftops or rooftop repairs, HVAC servicing or preventative maintenance surveys. This course familiarizes rooftop contractors with the information they need to prevent disturbing nesting colonies of the Least Tern, an endangered shorebird that has taken to nesting on the flat rooftops at Kennedy Space Center.

versions: Air Force, FL

average completion time: 10 minutes

LOCKOUT/TAGOUT (LOTO): AWARENESS

This is an awareness course targeting personnel who should be familiar with LOTO and are not trained or authorized to apply locks or tags to equipment. Topics covered included the purpose of LOTO procedures, how to recognize a typical lock and tag used for LOTO and procedures to take when a lock and tag is encountered on equipment.

versions: Air Force

average completion time: 10 minutes

LOCKOUT/TAGOUT (LOTO): AIR FORCE

Designed specifically for the Air Force, this LOTO training includes the awareness education of the main LOTO course. In addition, this course covers the purpose of Lockout/Tagout procedures, LOTO equipment, sources of energy requiring Lockout, the sequence of a Lockout, restoring equipment to service, and LOTO usage logs and inspections.

versions: Air Force

average completion time: 10 minutes

LOCKSMITHING

This is a brief awareness course on the compliance requirements for environmental rules and regulations. Targeting personnel who perform locksmithing activities, this covers locksmithing activities which can cause either human or environmental harm.

versions: Bahrain, DoD, General Overseas, Greece, Japan, Korea, United Kingdom, USA

average completion time: 5 minutes

MACHINING

This is a brief awareness on the compliance requirements for environmental rules and regulations. Targeting personnel who perform machining activities, this covers machining activities which can cause either human or environmental harm.

versions: United Kingdom, USA

average completion time: 5 minutes

MEDICAL WASTE MANAGEMENT

This training provides an overview of handling medical waste and is intended for personnel with job activities involving the generation or exposure to medical waste. Topics covered include types of infectious wastes, other types of non-infectious wastes, medical waste management regulations, proper practices for handling, transporting and disposing of medical waste, treatment methods for medical waste, and what to do in the event of a medical waste spill.

versions: AK, AL, AZ, AR, Bahrain, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MT, MO, Navy, NE, NV, NH, NJ, NM, NC, ND, OH, OK, OR, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

METHYLENE CHLORIDE AWARENESS

This training helps fulfill the requirements of 29 CFR 1910.1052, OSHA's Methylene Chloride Standard. Details include the definitions and descriptions of Methylene Chloride, common uses, routes of exposure, health hazards, signs and symptoms of exposure, preventative measures for exposure, supervisor responsibilities, and employee responsibilities. This course is targeted towards all employees who are potentially exposed to Methylene Chloride in the work area.

versions: Installation Specific

average completion time: 10 minutes

MS4: STORMWATER BASIC INFORMATION

This is an introductory course on stormwater and MS4s covering topics such as what stormwater is, why stormwater is a problem, and what can be done about reducing pollutants in stormwater.

versions: New London (Includes video)

average completion time: 30 minutes

MUNICIPAL MAINTENANCE ACTIVITIES: MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4) MAINTENANCE BMPS

An overview of best management practices (BMPs) to use while maintaining an MS4. This module reviews inspection of the MS4 and its components, inspection for debris, illicit discharges and illegal connections, cleaning of drainage structures, and reporting MS4 issues that require attention. Includes a video and knowledge check.

versions: General

average completion time: 20 minutes

NAS LEMOORE STORMWATER TRAINING: AIRCRAFT OPERATIONS AND MAINTENANCE AND GROUND SUPPORT EQUIPMENT - NEW!

This training will help you understand the goals of the NAS Lemoore stormwater program for Aircraft Operations and Maintenance and Ground Support Equipment. It includes information on where to obtain an updated copy of the Stormwater Pollution Prevention Plan (SWPPP), what actions need to be taken to protect stormwater quality, and who to contact for all stormwater issues.

versions: Naval Air Station Lemoore

average completion time: 30 minutes

NAS LEMOORE STORMWATER TRAINING: FUEL FARM AND FUEL SKIDS - NEW!

This training will help you understand the goals of the NAS Lemoore stormwater program for Fuel Farm and Fuel Skids. It includes information on where to obtain an updated copy of the Stormwater Pollution Prevention Plan (SWPPP), what actions need to be taken to protect stormwater quality, and who to contact for all stormwater issues.

versions: Naval Air Station Lemoore

average completion time: 30 minutes

NAS LEMOORE STORMWATER TRAINING: INDUSTRIAL WASTEWATER TREATMENT PLANT - NEW!

This training will help you understand the goals of the NAS Lemoore stormwater program for Industrial Wastewater Treatment Plants. It includes information on where to obtain an updated copy of the Stormwater Pollution Prevention Plan (SWPPP), what actions need to be taken to protect stormwater quality, and who to contact for all stormwater issues.

versions: Naval Air Station Lemoore

average completion time: 30 minutes

NAS LEMOORE STORMWATER TRAINING: PUBLIC WORKS AND TRANSPORTATION - NEW!

This training will help you understand the goals of the NAS Lemoore stormwater program for Public Works and Transportation. It includes information on where to obtain an updated copy of the Stormwater Pollution Prevention Plan (SWPPP), what actions need to be taken to protect stormwater quality, and who to contact for all stormwater issues.

versions: Naval Air Station Lemoore

average completion time: 30 minutes

NATURAL AND CULTURAL RESOURCES

Designed for personnel responsible for, or may have an impact on, natural and cultural resources. This overview covers the general description of natural and cultural resources, the Natural Historic Preservation Act, the National Environmental Policy Act (NEPA), NEPA notification and reporting requirements, the Endangered Species Act, threatened and endangered species, and encountering an endangered species on the jobsite.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, Guam, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, Navy, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 10 minutes

NATIONAL ENVIRONMENTAL POLICY ACT (NEPA): Navy

This training is an introduction to the National Environmental Policy Act (NEPA), outlining the steps of the NEPA process, its policies and goals and identifying elements of NEPA that are applicable to Navy projects.

versions: Navy

average completion time: 20 minutes

NATIONAL ENVIRONMENTAL POLICY ACT (NEPA) COMPLIANCE FOR UNIT ENVIRONMENTAL COORDINATORS

This course covers National Environmental Policy Act (NEPA) Compliance training for Unit Environmental Coordinators. Topics include “what” NEPA is, general compliance training, and specific Air Force procedures for UECs.

versions: Air Force

average completion time: 10 minutes

NATURAL RESOURCE PROGRAM OVERVIEW: NAS SIGONELLA - NEW!

This training is an overview of the Natural Resource Management Program. It includes general information on local natural resources and protected species, information on the Natural Resource Management Plan (NRMP), Italy overseas natural resource compliance requirements, and general natural resource management actions to be completed by environmental staff.

versions: NAS Sigonella

average completion time: 35 minutes

NATURAL RESOURCE PROGRAM OVERVIEW: NS ROTA - NEW!

This training summarizes overseas natural resource compliance requirements, provides an overview of the Natural Resource Management Program (NRMP), familiarizes personnel with the NRMP, provides general information on local natural resources and protected species, and identifies general natural resource management actions to be completed by environmental staff.

versions: Installation Specific

average completion time: 35 minutes

NATURAL RESOURCE PROGRAM OVERVIEW: NSA BAHRAIN - NEW!

This training is an overview of the Natural Resource Management Program. It includes general information on local natural resources and protected species, information on the Natural Resource Management Plan (NRMP), overseas natural resource compliance requirements, and general natural resource management actions to be completed by environmental staff.

versions: Installation Specific (Includes audio)

average completion time: 35 minutes

NATURAL RESOURCE PROGRAM OVERVIEW: NSA SOUDA BAY - NEW!

This training is an overview of the Natural Resource Management Program. It includes general information on local natural resources and protected species, information on the Natural Resource Management Plan (NRMP), overseas natural resource compliance requirements, and general natural resource management actions to be completed by environmental staff.

versions: Installation Specific (Includes audio)

average completion time: 35 minutes

NATURAL RESOURCE PROGRAM OVERVIEW: NSF REDZIKOWO - NEW!

This training summarizes overseas natural resource compliance requirements, provides an overview of the Natural Resource Management Program (NRMP), familiarizes personnel with the NRMP, provides general information on local natural resources and protected species, and identifies general natural resource management actions to be completed by environmental staff.

versions: Installation Specific

average completion time: 35 minutes

NAVAL AIR WEAPONS STATION CHINA LAKE: GENERAL EMS AND ENVIRONMENTAL AWARENESS TRAINING: IN-DEPTH 4 PART TRAINING - NEW!

This four-part training series covers the following topics: Environmental Management System (EMS) and Environmental Policy, Environmental Management Division (EMD), General Environmental Awareness, Spill Procedures, Natural Resources and Historical Properties.

versions: Naval Air Weapons Station China Lake

average completion time: 15-20 minutes per module

NAVAL BASE KITSAP ENVIRONMENTAL AWARENESS TRAINING

This is an installation-specific training course and is designed to provide initial and annual Environmental Awareness training for new employees and contractors. Topics include: Environmental Management System (EMS) Awareness, Employee Emergency Spill Response Awareness, Employee Hazardous Waste Management Basics, and Employee Stormwater Control Management.

versions: Naval Base Kitsap

average completion time: 1 hour 50 minutes

NAVY ENVIRONMENTAL MANAGEMENT SYSTEM (EMS) AWARENESS: FOR INSTALLATION COMMANDING OFFICERS & EXECUTIVE OFFICERS

This module explains key points of the EMS process for Commanding and Executive officers and includes information on SECNAV Policy 5090.8A, sustainability, DoD Strategic Sustainability Performance Plan (SSPP), sustainable regions and installations, sustainability linkages, OPNAVINST 5090.1D, EMS definition (OPNAV M-5090.1), 17-3 requirements (OPNAV M-5090.1), EMS Plan-Do-Check-Act process, impacts and risk, comparison of NOV's received, host and tenant relationships

(OPNAV M-5090.1 1-3.2.f), and the benefits of a successful EMS.

versions: Navy (Includes audio)

average completion time: 20 minutes

NOISE MANAGEMENT

This course offers a brief introduction to the Florida National Guard's Statewide Operational Noise Management Plan, outlining the objectives and fundamentals of a successful complaint management program. Additional topics include worker protection, noise abatement, and prevention of conflict between FLARNG and the surrounding communities.

versions: Florida National Guard

average completion time: 10 minutes

NSA CRANE HAZARDOUS WASTE GENERATOR TRAINING

This training targets all personnel involved in the management of Hazardous Waste (HW) at an accumulation or storage site. Module topics include general information on hazardous waste, waste profiling, HW container labeling, Generation Log requirements, waste turn-in procedures, types of waste accumulation areas, container management, emergency response procedures, and examples of violations at NSA Crane.

versions: Naval Support Activity Crane

average completion time: 30 minutes

NSAB EMERGENCY GENERATORS: COMBUSTION OPTIMIZATION AND OPERATOR TRAINING: IN-DEPTH 10 PART TRAINING

This is a 10 part series that informs generator operators about basic maintenance, equipment operations, control functions, regulatory agency compliance, requirements for routine checks and other power system topics. Maintenance personnel, facilities engineers, contractors, owners and anyone whose duties require them to interact with a rental or standby power generators. Designed for anyone involved with power generation equipment in their plant or facility.

versions: NSA Bethesda specific

average completion time: 15 minutes per module

NSE ENVIRONMENTAL WORK CENTER COORDINATOR INITIAL TRAINING: MODULES 1-7 (NAVAL STATION EVERETT)

This training series consists of 7 modules and is a familiarization with environmental topics found at the NSE Environmental Work Center. Training topics include Hazardous Waste, Hazardous Materials, Spills, Stormwater, Environmental Management System (EMS) Awareness, and Recycling. This training satisfies the EWCC Initial Training. One time requirement.

versions: Naval Station Everett

average completion time: 3 hours

NUWCDIVNPT ENVIRONMENTAL AWARENESS TRAINING

This training covers the Environmental Management System (EMS), Division Newport's Significant Environmental Aspects, the National Environmental Policy Act (NEPA) / Executive Order (EO) 12114, Mission Environmental Planning Program (MEPP), and the Environmental Review Board (ERB).

versions: NUWCDIVNPT specific

average completion time: 20 minutes

OEBGD SPECIALTY STORAGE TANK OPERATOR CERTIFICATION TRAINING: NSA SOUDA BAY - NEW!

This training is targeted towards all NSA Souda Bay personnel who design, operate, maintain, inspect, and audit specialty USTs. It provides the knowledge needed to obtain your base-specific Specialty Underground Storage Tank (UST) certification and how to properly identify, operate, and maintain Specialty UST systems. This training is required by the OEBGD for the operation and maintenance of UST systems.

versions: NSA Souda Bay

average completion time: 20 minutes

OEBGD UNDERGROUND STORAGE TANK OPERATOR A CERTIFICATION TRAINING: NSA SOUDA BAY - IN-DEPTH 8 PART TRAINING - NEW!

This training series is targeted towards all NSA Souda Bay personnel who operate, maintain, inspect, audit, and refuel USTs. It provides the knowledge needed to obtain your base-specific UST Class A/B certification and how to properly identify, operate, and maintain USTs. This training is required by the OEBGD for the operation and maintenance of UST systems.

versions: NSA Souda Bay

average completion time: 20 minutes each

OEBGD UNDERGROUND STORAGE TANK OPERATOR B CERTIFICATION TRAINING: NSA SOUDA BAY - IN-DEPTH 2 PART TRAINING - NEW!

This training series is targeted towards all NSA Souda Bay personnel who have taken and passed the UST Class A operator course with certification. It provides the knowledge needed to obtain your base-specific UST Class C certification and how to properly identify problems or emergency situations at your facility and how to respond to them. This training is required by the OEBGD for the operation and maintenance of UST systems.

versions: NSA Souda Bay

average completion time: 20 minutes each

OEBGD UNDERGROUND STORAGE TANK OPERATOR C CERTIFICATION TRAINING: NSA SOUDA BAY - IN-DEPTH 5 PART TRAINING - NEW!

This training series is targeted towards all NSA Souda Bay personnel who will be responsible for addressing emergencies presented by a spill or release from an UST system. It provides the knowledge needed to obtain your base-specific UST Class C certification, how to properly identify problems or emergency situations at your facility, and how to respond to them. This training is required by the OEBGD for the operation and maintenance of UST systems.

versions: NSA Souda Bay

average completion time: 20 minutes each

OIL/WATER SEPARATORS

This course provides a basic understanding of Oil/Water Separators (OWS) for personnel who use, manage, monitor, or maintain OWS as part of their job responsibilities. Material includes the types and functions of oil/water separators, operation and maintenance, inspection procedures, and laws and regulations governing their use.

versions: Air Force, FL

average completion time: 10 minutes

OPERATING HEAVY EQUIPMENT

This is a brief awareness training on operating heavy equipment and how it relates to common environmental issues such as wetlands, endangered species habitats, archaeological areas, and erosion control.

versions: Bahrain, DoD, General Overseas, Greece, Italy, Japan, Korea, Spain, United Kingdom
average completion time: 5 minutes

OVERVIEW OF ENVIRONMENTAL COMPLIANCE

This course provides a more comprehensive overview of environmental compliance. In addition to the basics learned in “General Environmental Compliance Information,” this course also covers environmental legislation, federal, state and local environmental laws, inspections and internal audits, violations and enforcement actions, and penalties for non-compliance.

versions: AK, Army, FL, GA, HI, LA, MD, MS, Navy, SC, TN, TX, USA
average completion time: 20 minutes

OZONE DEPLETING SUBSTANCES (ODS)

This course serves as an introduction to Ozone Depleting Substances (ODS) and educates on the background of ODS, use of ODS in weapon systems, procurement controls, refrigerant management plans, Halon management plans, and Class II ODS Phase-Out.

versions: Air Force
average completion time: 15 minutes

PAINTING

This introductory training is designed to help workers comply with the environmental regulations that apply to painting. Topics include emissions, waste and paint chemicals.

versions: General Overseas, Greece, Italy, Korea, Navy, Spain, United Kingdom, USA
average completion time: 5 minutes

PERSONAL PROTECTIVE EQUIPMENT (PPE)

This course is designed to provide an overview on the different types of PPE and the reasons to use them. Additional topics include hazard determinations, safety equipment, head, body and respiratory protection, and first aid.

versions: General
average completion time: 20 minutes

PESTICIDES

This is an introduction to pesticides course, educating on pesticide laws, pesticide mixing, storage and disposal, and preparing for pesticide management inspection.

versions: AL, AK, AZ, AR, Bahrain, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, Guam, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, Navy, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY
average completion time: 10 minutes

PETROLEUM, OILS AND LUBRICANTS (POL) MANAGEMENT

Designed to provide a general overview of Petroleum, Oils and Lubricants (POL) management, this course includes general POL information, spill prevention, control and countermeasure plan, management guidelines for used oil and POL, container storage, and used oil requirements.

versions: AL, AK, AZ, AR, Bahrain, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy,

Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, Navy, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, Poland, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 10 minutes

PHARMACEUTICAL WASTE MANAGEMENT: NAVAL MEDICAL CENTER PORTSMOUTH - NEW!

This training is intended for all personnel aboard Naval Medical Center Portsmouth, its branch clinics, and other supported organizations who generate pharmaceutical wastes. It includes information on the definition and categories of pharmaceutical wastes, management requirements, and information on special topics affecting Naval Medical Center Portsmouth operations.

versions: Installation Specific

average completion time: 40 minutes

PHNSY AND IMF CODE 106 OCCUPATIONAL HEALTH, SAFETY AND ENVIRONMENTAL BRIEF

This training targets all personnel and contractors from outside the command or workers from other shipyards and other government agencies. The briefing conveys general Occupational Health, Safety, and Environmental (OSHE) controls required when operating within PHNSY & IMF.

versions: Pearl Harbor Naval Shipyard and Immediate Maintenance Facility

average completion time: 30 minutes

PLUMBING AND PIPE FITTING

This is a brief awareness on the compliance requirements for environmental rules and regulations. This course is designed for personnel who perform plumbing and pipe fitting activities and educates on the activities that can potentially cause human or environmental harm.

versions: Bahrain, DoD, General Overseas, Greece, Japan, Korea, United Kingdom

average completion time: 5 minutes

POLLUTION CONTROL

This course educates on the forms of pollution that must be controlled, such as noise pollution, thermal pollution, light pollution, dust pollution, and odor control.

versions: AL, AK, DoD, General Overseas, Greece, Italy, Japan, Korea, Poland, Spain, USA

average completion time: 15 minutes

POLLUTION PREVENTION (P2)

This is a brief awareness course that touches on pollution prevention, such as source reduction, purchasing wisely, and some typical P2 projects. This training is targeted at personnel and contractors whose products or services could potentially be modified to minimize the use of hazardous materials and the generation of hazardous waste. Methods discussed include using the least toxic raw materials, using less raw materials, upgrading equipment, and product redesign.

versions: Air Force, AL, CO, DoD, General Overseas, Greece, HI, ID, Italy, Japan, Korea, Navy, Poland, Spain, United Kingdom, USA

average completion time: 10 minutes

POLYCHLORINATED BIPHENYLS (PCBs) MANAGEMENT

This training educates on overall PCB management including general PCB information, federal regulations, identifying PCBs, proper management of PCB items, transformer management, spill response to PCB discharges, and proper disposal of PCBs.

versions: AL, DoD, FL, General Overseas, Greece, Italy, Japan, Korea, Navy, Spain, TN, TX, United Kingdom, USA
average completion time: 25 minutes

POL AND SPILL RESPONSE TRAINING: CFA YOKOSUKA - NEW!

This training is targeted towards all personnel handling POL. It is required by JEGS that, at a minimum, all personnel handling POL must be trained annually on: 11.3.1 general facility operations, 11.3.2 operation and maintenance of equipment to prevent accidental discharges, 11.3.3 spill response procedures, and 11.3.4 contents of the Spill Prevention and Response Plan.

versions: CFA Yokosuka
average completion time: 20 minutes

PPV ENVIRONMENTAL TRAINING SERIES: IN-DEPTH 16 MODULE SERIES

Navy PPV Environmental Training Series

This training series consists of 16 modules and is a familiarization with environmental topics which might be found at Navy housing. Training is targeted towards anyone who constructs, renovates, maintains, operates or manages Navy housing.

- *Asbestos: An overview of identification and management of asbestos. This module reviews: relevance of asbestos to PPV, common asbestos locations, environmental requirements, federal, state and local regulations, compliance (work practices), best business practices and/or methods, management plan/SOPs, SOP components, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), asbestos condition assessment guide, and sources for additional information.*
average completion time: 20 minutes (Includes audio)
- *Arsenic: An overview of identification and management of arsenic. This module reviews: description and relevance of arsenic to PPV, environmental requirements, federal, state and local regulations, compliance (work practices), best business practices and/or methods, management plan/SOPs, SOP components, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), arsenic conditions assessment guide, and sources for additional information.*
average completion time: 20 minutes
- *Cultural and Natural Resources: An overview of management and preservation of cultural and natural resources. This module reviews: description and relevance of cultural and natural resources, environmental requirements, state and local regulations, compliance (work practices), best business practices and/or methods, management plan/SOPs, SOP components, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), cultural and natural resources conditions assessment guide, and sources for additional information.*
average completion time: 20 minutes (Includes audio)
- *EPCRA and CERCLA: An overview of hazardous materials management and reporting obligations. This module reviews: description of EPCRA and CERCLA, relevance of EPCRA and CERCLA to PPV, environmental requirements, state and local regulations, compliance (work practices), best business practices and/or methods, management plan/SOPs, SOP components, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), EPCRA and CERCLA conditions assessment guide, and sources for additional information.*
average completion time: 20 minutes

- *Hazardous Waste: An overview of proper management of hazardous waste. This module reviews: descriptions of waste (hazardous, solid and municipal solid), definitions (hazardous waste, universal waste and household hazardous waste), relevance of hazardous waste to PPV, environmental requirements, federal, state and local regulations, compliance (hazardous waste, universal waste and best management practices), environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), hazardous waste conditions assessment guide, and sources for additional information.
average completion time: 20 minutes*
- *Lead-Based Paint: An overview of identification and management of lead-based paint (LBP). This module reviews: relevance of LBP to PPV, definition of LBP, understanding LBP (locating LBP, locating LBP hazards and LBP conditions), remediation, environmental requirements (HUD, EPA, OSHA and state regulations), disclosure, best business practices and/or methods (reducing LBP hazards), LBP conditions assessment guide, and sources for additional information.
average completion time: 20 minutes*
- *Mold: An overview of proper management of mold. This module reviews: description of mold, relevance of mold to PPV, environmental requirements, compliance (work practices), best business practices and/or methods, management plan/ SOPs, SOP components, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), mold conditions assessment guide, and sources for additional information.
average completion time: 20 minutes*
- *Ozone-Depleting Substances: An overview of proper management of ozone-depleting substances (ODS). This module reviews: description of ODSs, relevance of ODSs, environmental requirements (compliance), best business practices and/or methods, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), ODS conditions assessment guide, and sources for additional information.
average completion time: 20 minutes*
- *PCBs: An overview of identification and management of polychlorinated biphenyls (PCBs). This module reviews: description of PCBs, relevance of PCBs to PPV, environmental requirements (OSHA, EPA, state and local regulations), compliance (work practices), best business practices and/or methods, management plan/SOPs, SOP components, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), PCB conditions assessment guide, and sources for additional information.
average completion time: 20 minutes*
- *Pesticides: An overview of proper management of pesticides. This module reviews: description of pesticides, herbicides, and chlordane, relevance of pesticides to PPV, environmental requirements, federal, state and local regulations, compliance (work practices), best business practices and/or methods, management plan/SOPs, SOP components, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), pesticide conditions assessment guide, and sources for additional information.
average completion time: 20 minutes*
- *POL Operations and Storage: An overview of proper management of petroleum, oils and lubricants (POL) operations and storage. This module reviews: description of POL operations and storage, relevance of POL operations and storage to PPV, environmental requirements (USTs, non-regulated USTs, ASTs and SPCC plans, used oil regulations, local fire code requirements, POL transportation, disposal/recycling, and leaks or spills), best business practices and/or methods (POL handling and storage, POL leaks or spills, storage tank system maintenance, POL transportation and disposal/recycling), environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), POL operations and storage conditions assessment guide, and sources for additional information.
average completion time: 20 minutes*

- *Pollution Prevention Act: An overview of compliance with the pollution prevention act. This module reviews: description of the pollution prevention act, relevance of PPA to PPV, environmental requirements, state and local regulations, compliance (work practices), best business practices and/or methods, management plan/SOPs, SOP components, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), PPA conditions assessment guide, and sources for additional information.*
average completion time: 20 minutes
- *Radioactive Materials: An overview of identification and management of radioactive materials. This module reviews: description of radioactive materials, relevance of radioactive materials to PPV, environmental requirements (atomic energy act, nuclear regulatory commission, state, navy, and local regulations), compliance (work practices), best business practices and/or methods (smoke detectors), management plan/standard operating procedures (SOPs), SOP components, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), radioactive materials conditions assessment guide, and sources for additional information.*
average completion time: 20 minutes
- *Radon: An overview of proper management of radon. This module reviews: description of radon, relevance of radon to PPV, environmental requirements, state and local regulations, compliance, best business practices and/or methods, management plan/SOPs, SOP components, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), radon conditions assessment guide, and sources for additional information.*
average completion time: 20 minutes
- *Recyclables: An overview of proper management for correct and effective recycling. This module reviews: description of recyclables, common recyclables, relevance of recyclables, benefits of recycling, environmental requirements, state and local regulations, best business practices and/or methods, management plan/SOPs, SOP components, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), recyclables conditions assessment guide, and sources for additional information.*
average completion time: 20 minutes
- *Water: An overview of proper management of water resources. This module reviews: description of water resources (drinking water, surface water, storm water and groundwater), relevance of water to PPV, environmental requirements, federal, state and local regulations, compliance (work practices), best business practices and/or methods, management plan/SOPs, SOP components, environmental condition assessment guide, example scenarios (partner corrective actions and PPV PM verification/prevention steps), water conditions assessment guide, and sources for additional information.*
average completion time: 20 minutes

PROJECT MANAGER

Targeting Project Managers and Supervisors, this course emphasizes the importance of training staff on compliance, how to become well informed about applicable environmental regulations, and that operations are in compliance with environmental laws.

versions: DoD, General Overseas, Greece, Italy, Japan, Korea, Navy, Spain, United Kingdom

average completion time: 5 minutes

RADON ASSESSMENT AND MITIGATION PROGRAM TRAINING: 9 PART SERIES

This training program includes 9 topic-specific modules supplemented with audio, interactive knowledge checks, graphs, diagrams, images, and a final comprehension quiz. Individual module topics include: Radon and its Health Risks, Navy

Radon Policy, NAVRAMP Testing Phases, General Overview of Radon Testing, NAVRAMP Radon Testing, Health Risk Communication, Radon Mitigation Overview, NAVRAMP Mitigation, and Radon Management Plan.

versions: General

average completion time: 20 minutes per module

RCRA ANNUAL REFRESHER: INTRODUCTION

This introductory course targets generators of hazardous waste. The first of the annual refresher courses identifies federal and state requirements met by the RCRA Annual Refresher training, states the purpose of the training, and serves as an introduction to the 7 seven courses of the full 8-hour training series.

versions: Air Force, Greece, Japan, Korea, USA

average completion time: 5 minutes

RCRA ANNUAL REFRESHER: DOT HAZMAT REGULATIONS

This training section educates on the Department of Transportation (DOT) regulations regarding hazardous materials. Designed for generators of hazardous waste, this covers training, security awareness, hazardous class, appropriate marketing, packaging, and record-keeping.

versions: USA

average completion time: 20 minutes

RCRA ANNUAL REFRESHER: ENVIRONMENTAL LAWS AND LIABILITY

This training section provides information on the federal laws developed to protect the environment and human health from hazardous chemicals and materials. Topics covered include the National Environmental Policy Act (NEPA), Clean Air Act (CAA), Clean Water Act (CWA), Resource Conservation and Recovery Act (RCRA), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Pollution Prevention Act (PPA), and worker safety.

versions: USA

average completion time: 20 minutes

RCRA ANNUAL REFRESHER: HAZARDOUS PROPERTIES

This training section provides information on the terms needed to understand and identify the physical and chemical properties of a hazardous substance, including hazardous property terms related to vapor, temperature, fire, the pH scale, material safety data sheets (MSDSs), and Hazardous Materials Information Resource System (HMIRS).

versions: USA

average completion time: 20 minutes

RCRA ANNUAL REFRESHER: HAZARDOUS WASTE COMPATIBILITY

This training section covers the basics of storage compatibility, such as how to safely store hazardous materials, the Department of Defense (DoD) hazardous chemical compatibility system, and Federal Regulations.

versions: USA

average completion time: 20 minutes

RCRA ANNUAL REFRESHER: HAZARDOUS WASTE IDENTIFICATION

This training section educates on identifying hazardous waste. Other topics include exclusions, listed wastes, contaminated debris and media, the land disposal restrictions program, and descriptions of solid waste and hazardous waste.

versions: USA

average completion time: 20 minutes

RCRA ANNUAL REFRESHER: PERSONAL PROTECTIVE EQUIPMENT (PPE)

This training section covers the different types of Personal Protection Equipment (PPE) and reasons for their use. Also included is hazard determinations, safety equipment, head, body and respiratory protection, and first aid.

versions: USA

average completion time: 20 minutes

RCRA ANNUAL REFRESHER: STANDARDS APPLICABLE TO GENERATORS

This training section offers information on the standards important to facility hazardous waste generators, such as different types of generators, Environmental Protection Agency (EPA) requirements for hazardous waste generators, types of accumulation areas, and the requirements for hazardous waste storage containers.

versions: USA

average completion time: 20 minutes

RCRA ANNUAL TRAINING: NSF DAHLGREN: IN-DEPTH 5 PART TRAINING - NEW!

This 5 module series is targeted to all personnel who manage, store or treat hazardous waste on NSF Dahlgren with each module averaging a 20 minute completion time. Course topics include Legal Responsibility and Liability, Hazardous and Non-Hazardous Waste Definitions, Acceptable Storage Locations for Hazardous Waste, Storage Site Requirements, and Disposal Procedures.

versions: NSF Dahlgren

average completion time: 20 minutes each

RECURRING WORK PROGRAM (RWP)

This course is designed for annual validation and covers the Recurring Work Program (RWP), along with the program's value, application and roles.

versions: Air Force

average completion time: 20 minutes

RECYCLING

This is a general overview of the recycling basics. Topics include "what" recycling and sustainable procurement is and the types of materials that can be recycled.

versions: General

average completion time: 20 minutes

REFRIGERANTS

This course offers a general familiarization with refrigerants for personnel who maintain, service or repair refrigeration equipment. Specifics include Class II ODS Phase-Out, terms associated with refrigerants, safety precautions when working with refrigerants, and facts, benefits, and challenges of R410A.

versions: Air Force, Navy, United Kingdom

average completion time: 15 minutes

REGULATORY COMPLIANCE TRAINING FOR FIREFIGHTER TRAINING UNIT

This module targets personnel of SUBASENLON firefighter training facility. Training provides compliance guidance and covers wastewater discharges, wastewater monitoring and reporting, SUBASENLON Reporting Requirements, Industrial Wastewater Notification Requirements, and examples of violations.

versions: Naval Submarine Base New London (SUBASENLON)

average completion time: 20 minutes

REGULATORY COMPLIANCE TRAINING FOR POWER PLANT AND OILY WASTE TREATMENT FACILITY (OWTF)

This module provides compliance guidance for personnel working in power plants or oily waste treatment facilities. It covers wastewater discharges, wastewater discharge limits, wastewater monitoring and reporting, Industrial Wastewater Notification requirements, air emissions, detailed air emissions information for specific installation equipment, storage tanks, and information on the EMS.

versions: Naval Submarine Base New London (SUBASENLON)

average completion time: 30 minutes

REGULATORY COMPLIANCE TRAINING FOR WASHRACK OPERATION

This module provides compliance guidance for personnel operating wash racks. It covers wastewater discharges, wastewater monitoring, wash rack log, responsibilities of all personnel, SUBASENLON reporting requirements, Industrial Wastewater Notification Requirements, and examples of violations.

versions: Naval Submarine Base New London (SUBASENLON)

average completion time: 20 minutes

ROAD, PARKING LOT OR AIRFIELD PAVING

This offers a brief awareness of the compliance requirements for environmental rules and regulations regarding road, parking lot or airfield paving. Targeting those who perform road, parking lot or airfield activities, this covers safety precautions for the activities that can cause human or environmental harm.

versions: DoD, General Overseas, Greece, Japan, Korea, United Kingdom

average completion time: 5 minutes

ROOFING

This offers a brief awareness of the compliance requirements for environmental rules and regulations regarding roofing. Targeting those who perform roofing activities, this covers safety precautions for the activities that can cause human or environmental harm.

versions: DoD, General Overseas, Greece, Japan, Korea, United Kingdom

average completion time: 5 minutes

SAFETY MANAGER

Designed specifically for Air Force Safety Managers, this customized training provides an overview of the information Safety Managers should be aware of, such as responsibilities, the Mishap Prevention Program, AFOSH specific responsibilities, and documentation of training.

versions: Air Force

average completion time: 15 minutes

SELF-HELP PEST MANAGEMENT TRAINING: NUISANCE PESTS

The goal of this training is to equip personnel who apply pesticide materials with the proper information to do so in a safe and effective manner in accordance with DOD policy. This training provides an understanding of the Integrated Pest Management (IPM) approach to pest management, non-chemical pest control, chemical pest control, routes of pesticide exposure, pesticide labeling, and descriptions and management tips for common nuisance pests.

versions: General (Includes audio)

average completion time: 20 minutes

SELF-HELP PEST MANAGEMENT TRAINING: STINGING INSECTS

The goal of this training is to equip personnel who apply pesticide materials with the proper information to do so in a safe and effective manner in accordance with DOD policy. This training provides an understanding of the requirements of the Integrated Pest Management (IPM) approach to pest management, pesticide labeling, in-depth descriptions and management tips for common stinging insects, and the use of specific ready-to-use (RTU) aerosol pesticides.

versions: General (Includes audio)

average completion time: 25 minutes

SELF-HELP VEGETATION MANAGEMENT TRAINING

The goal of this training is to equip personnel who apply herbicide/pesticide materials with the proper information to do so in a safe and effective manner in accordance with DOD policy. This training provides an understanding of the requirements of the Integrated Pest Management (IPM) approach to vegetation pest control, non-chemical and chemical weed control, labeling, description of Glyphosate, routes of exposure, and spill procedure.

versions: General (Includes audio)

average completion time: 20 minutes

SHEET METAL WORK

This offers a brief awareness of the compliance requirements for environmental rules and regulations regarding sheet metal work activities. Topics include safety information for activities that can potentially cause human or environmental harm.

versions: DoD, General Overseas, Greece, Japan, Korea, United Kingdom

average completion time: 5 minutes

SHEETROCK HANGING AND FINISHING

Targeting personnel who perform sheetrock hanging and finishing activities, this offers a brief awareness of compliance requirements. Safety information is also covered to prevent potential human or environmental harm.

versions: DoD, General Overseas, Greece, Japan, Korea, United Kingdom

average completion time: 5 minutes

SMALL ENGINE MAINTENANCE

This offers a brief awareness of the compliance requirements for environmental rules and regulations regarding small engine maintenance activities. Topics include safety information for activities that can potentially cause human or environmental harm.

versions: DoD, General Overseas, Greece, Japan, Korea, United Kingdom

average completion time: 5 minutes

SOLID WASTE

This training covers an overview of solid waste, including types of waste, solid waste regulations, solid waste disposal, general waste management guidelines, and preparing for solid waste inspections.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DoD, DC, FL, GA, General Overseas, Guam, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, Navy, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, Poland, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

SPILL PREVENTION CONTROL AND COUNTERMEASURES (SPCC)

This course provides an overview of Spill Prevention Control and Countermeasures (SPCC), the SPCC program, goals of SPCC training, spill prevention and planning requirements, spill prevention, basic spill response expectations, reporting incidental shop spills, hazardous material spills, storage tank requirements, and storage tank discharge.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, Guam, HI, ID, IL, IN, IA, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, Navy, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, Spain, TN, TX, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 20 minutes

SPILL PREVENTION CONTROL AND COUNTERMEASURES: OSO DRESDON

Material covered includes SPCC definition and goals, regulatory background, types of oil regulated under SPCC, container regulations, NUWC Dresden-specific information, SPCC training requirements, spill prevention, spill control, spill response, countermeasures, spill reporting, documentation, notifications, review, security, and common SPCC violations.

version: Naval Undersea Warfare Center: Division Newport (Specifically for OSO Dresden)

average time: 35 minutes

SPILL RESPONSE: NON-EMERGENCY HAZMAT VIDEO TRAINING

This Spill Response training course offers an overview of procedures for various spill situations. This training also features an informational video that reviews HAZMAT spill discovery and assessment, non-HAZWOPER spill response and incidental release cleanup procedures.

versions: General

average completion time: 20 minutes

STANDARDS APPLICABLE TO GENERATORS

This training is an overview of the standards important to facility hazardous waste generators, such as the different types of generators, EPA requirements for hazardous waste generators, the types of accumulation areas, and the requirements for hazardous waste storage containers.

versions: General

average completion time: 20 minutes

STORAGE TANKS

This course educates on storage tank management. Training includes general storage tank information, storage tank regulations, hazardous waste storage tanks, above-ground storage tanks, underground storage tanks, notification requirements, preventing tank spills, discharge, and inspections.

versions: ROICC Sites: Bahrain, General Overseas, Greece, Guam, Italy, Japan, Korea, Spain, United Kingdom, USA

average completion time: 20 minutes

STORMWATER: BASIC INFORMATION

This course provides a basic overview of information relating to stormwater, such as runoff, major federal stormwater laws, sources of pollution in stormwater runoff, controlling sediments, non–point source pollution, point source pollution, stormwater pollution prevention plans, and stormwater cross connections.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, Guam, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, Navy, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

STORMWATER: COMPREHENSIVE OVERVIEW

This training covers everything in the “Basic Information” course, plus NPDES Phase I and II, controlling erosion at construction sites, stormwater permitting, penalties for non–compliance, and stormwater and municipal separate storm sewer systems.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, General Overseas, Greece, HI, ID, Italy, IL, IN, IA, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, Navy, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 20 minutes

STORMWATER: EROSION AND SEDIMENT CONTROL

This is a training series consisting of nine courses providing a comprehensive overview of erosion and sediment control for construction sites and public works maintenance projects. This series targets personnel involved with the planning, design, and construction of sites and land development projects and maintenance of public works projects. These courses cover laws and regulations, environmental and economic impacts of soil erosion, principles of erosion and sedimentation, erosion and sediment control practices, vegetative stabilization, principles of stormwater runoff, stormwater management best management practices, construction site pollution prevention, and sediment and stormwater plans.

versions: USA

average completion time: 3 hours

STORMWATER—HONOLULU: STORMWATER OVERVIEW

Designed specifically for the City of Honolulu, this course provides an overview of their stormwater systems and stormwater laws. This training targets all City and County personnel and covers specifics such as their Municipal Separate Storm Sewer System (MS4), illicit discharges and illegal connections, water pollution, federal and state stormwater rules and regulations, the Clean Water Act, enforcement and penalties for stormwater violations, and the National Pollutant Discharge Elimination System (NPDES) permit.

versions: Honolulu

average completion time: 10 minutes

STORMWATER—HONOLULU: THE CITY AND COUNTY OF HONOLULU’S SWMP

Designed specifically for the City of Honolulu, this course provides an overview of their Stormwater Management Program (SWMP) and targets all City and County personnel. This course covers the overall goals of the program, plus the individual elements of the program: public participation and outreach, pollution prevention and good housekeeping, industrial and commercial discharge, monitoring and implementation plans, illicit discharge detection and elimination, post-construction stormwater management, and construction site runoff control.

versions: Honolulu

average completion time: 20 minutes

STORMWATER—HONOLULU: STORMWATER BEST MANAGEMENT PRACTICES PLANNING

Designed specifically for the City of Honolulu, this course provides an overview of their stormwater management planning. Targeting designers and plans reviewers, this training covers the stormwater management approach, the BMP planning process, stormwater management requirements for developments, permits and BMP plans, and elements of a BMP plan.

versions: Honolulu

average completion time: 15 minutes

STORMWATER—HONOLULU: DESIGN CONSIDERATIONS FOR POST-CONSTRUCTION BMPs: SELECTION PROCESS

Designed specifically for the City of Honolulu, this course provides guidance for selecting best management practices (BMPs) to incorporate into the planning and design of a project. Targeting designers and plans reviewers, this training covers the City and County of Honolulu's BMP Manual for New Development and Redevelopment, the planning approach for BMP selection, and the three step BMP design process of reducing runoff, controlling pollutant sources, and treating polluted runoff.

versions: Honolulu

average completion time: 10 minutes

STORMWATER—HONOLULU: DESIGN CONSIDERATIONS FOR POST-CONSTRUCTION BMPs: SITE PLANNING AND DESIGN BMPs

Designed specifically for the City of Honolulu, this course provides guidance for selecting best management practices (BMPs) to incorporate into the planning and design of a project. Targeting designers and plans reviewers, this training covers pollution prevention BMPs and site planning and design BMPs.

versions: Honolulu

average completion time: 10 minutes

STORMWATER—HONOLULU: DESIGN CONSIDERATIONS FOR POST-CONSTRUCTION BMPs: SOURCE CONTROL BMPs

Designed specifically for the City of Honolulu, this course provides guidance for selecting best management practices (BMPs) to incorporate into the planning and design of a project. Targeting designers and plans reviewers, this specifically covers source control BMPs.

versions: Honolulu

average completion time: 15 minutes

STORMWATER—HONOLULU: DESIGN CONSIDERATIONS FOR POST-CONSTRUCTION BMPs: TREATMENT CONTROL BMPs

Designed specifically for the City of Honolulu, this course provides guidance for selecting best management practices (BMPs) to incorporate into the planning and design of a project. Targeting all City and County of Honolulu personnel, this training covers the treatment control of BMP design considerations and several treatment control BMPs.

versions: Honolulu

average completion time: 25 minutes

STORMWATER—HONOLULU: DESIGN CONSIDERATIONS FOR POST-CONSTRUCTION BMPs: PLAN REVIEW, DOCUMENTATION, OPERATIONS AND MAINTENANCE PLANS

Designed specifically for the City of Honolulu, this course covers the minimum requirements for best management practices (BMPs) that must be maintained after a construction project has been completed. This course targets designers and plans

reviewers and covers types of BMPs, tracking BMPs, and the BMP information which must be provided to the City and County of Honolulu Operating Department.

versions: Honolulu

average completion time: 10 minutes

STORMWATER—HONOLULU: DESIGN CONSIDERATIONS FOR CONSTRUCTION BMPs: PLANS, PERMITS AND SITE REQUIREMENTS

Designed specifically for the City of Honolulu, this course covers the minimum stormwater requirements for best management practices (BMPs) that must be maintained by construction projects. This course targets designers and plans reviewers and covers administrative requirements, Erosion Control Plans, NPDES General Permit coverage and Notice of Intent (NOI), contract documents for Capital Improvement Plan (CIP) projects, and enforcement actions for non-compliance.

versions: Honolulu

average completion time: 15 minutes

STORMWATER—HONOLULU: DESIGN CONSIDERATIONS FOR CONSTRUCTION BMPs: SELECTION PROCESS

Designed specifically for the City of Honolulu, this course provides an overview of the selection process for best management practices (BMPs) that must be maintained by construction projects. This course targets designers and plans reviewers and covers the City and County of Honolulu's BMP Manual for Construction Sites and the three step BMP selection process of defining, identifying, and selecting BMPs.

versions: Honolulu

average completion time: 10 minutes

STORMWATER—HONOLULU: DESIGN CONSIDERATIONS FOR CONSTRUCTION BMPs: EROSION AND WIND CONTROLS

Designed specifically for the City of Honolulu, this course provides an overview of best management practices (BMPs) to use for wind and erosion control construction projects. This course covers scheduling, vegetative stabilization, mulch, geotextiles and mats, earth dikes and drainage swales, slope drains, velocity dissipation devices, and wind erosion control.

versions: Honolulu

average completion time: 15 minutes

STORMWATER—HONOLULU: DESIGN CONSIDERATIONS FOR CONSTRUCTION BMPs: SEDIMENT CONTROLS

Designed specifically for the City of Honolulu, this course provides an overview of best management practices (BMPs) to use for controlling sediment construction projects. This course targets designers and plans reviewers and covers silt fence, linear control measures, fiber rolls, check dams, sediment traps, sediment basins, and storm drain inlet protection.

versions: Honolulu

average completion time: 15 minutes

STORMWATER—HONOLULU: DESIGN CONSIDERATIONS FOR CONSTRUCTION BMPs: TRACKING CONTROLS AND GOOD HOUSEKEEPING

Designed specifically for the City of Honolulu, this course provides an overview of best management practices (BMPs) to use for controlling tracking from the site and maintaining good housekeeping. This course targets designers and plans reviewers and covers stabilized construction entrances and exits, stabilized construction roadways, non-storm water discharges, and

waste management and materials pollution control.

versions: Honolulu

average completion time: 10 minutes

STORMWATER—HONOLULU: INSPECTION CONSIDERATIONS FOR CONSTRUCTION BMPs: PLANS, PERMITS AND SITE REQUIREMENTS

Designed specifically for the City of Honolulu, this course provides an overview of the minimum stormwater requirements for best management practices (BMPs) that must be maintained for construction projects. This course targets inspectors and construction managers and covers administrative requirements, Erosion Control Plans, NPDES General Permit coverage and Notice of Intent (NOI), contract documents for Capital Improvement Plan (CIP) projects, and enforcement actions for non-compliance.

versions: Honolulu

average completion time: 15 minutes

STORMWATER—HONOLULU: INSPECTION CONSIDERATIONS FOR CONSTRUCTION BMPs: CORRECT INSTALLATION AND MAINTENANCE OF COMMON SITE BMPs

Designed specifically for the City of Honolulu, this course provides an overview of best management practices (BMPs) used during construction and overall guidelines for their maintenance. This course targets inspectors and construction managers and covers scheduling, vegetation, mulch, geotextiles and mats, slope drains, velocity dissipation devices, silt fence, storm drain inlet protection, sediment traps and basins, wind erosion control, tracking control, vehicle and equipment management, concrete management, and good housekeeping.

versions: Honolulu

average completion time: 20 minutes

STORMWATER—HONOLULU: INSPECTION CONSIDERATIONS FOR CONSTRUCTION BMPs: INSPECTION AND ENFORCEMENT PROCEDURES

This course provides an overview of the inspection and enforcement program for construction projects within the City and County of Honolulu. Designed to target inspectors and construction managers, this covers inspection responsibilities, minimum requirements for construction activities, inspections of best management practices (BMPs), inspection frequency, documentation, violations, illicit discharges, contract acceptance, and project closeout.

versions: Honolulu

average completion time: 15 minutes

STORMWATER—HONOLULU: MUNICIPAL MAINTENANCE ACTIVITIES: GOOD HOUSEKEEPING

This course provides an overview of pollution prevention and good housekeeping for municipal operations while working within the City and County of Honolulu. Designed to target municipal maintenance personnel, this course educates on employee training, labels, material safety data sheets, storage areas, material use and supply, managing hazardous material, managing waste, operating and maintaining equipment and vehicles, managing spills, and stormwater within work areas.

versions: Honolulu

average completion time: 10 minutes

STORMWATER—HONOLULU: MUNICIPAL MAINTENANCE ACTIVITIES: ILLICIT DISCHARGES AND ILLEGAL CONNECTIONS

This course provides a brief overview of the City and County of Honolulu's illicit discharge and illegal connection program.

This awareness training targets municipal maintenance personnel and goes over illicit discharge and illegal connection definitions, detection, removal of, and reporting of illicit discharges and illegal connections to the City and County of Honolulu's municipal separate storm sewer system.

versions: Honolulu

average completion time: 5 minutes

STORMWATER—HONOLULU: MUNICIPAL MAINTENANCE ACTIVITIES: LANDSCAPE MAINTENANCE BMPS

This course offers an overview of best management practices (BMPs) to use while maintaining landscape within the City and County of Honolulu. This training targets municipal maintenance personnel and covers planting, irrigation, vegetation control, green waste, integrated pest control, container labels, material safety data sheets, pesticide application, and fertilizer application.

versions: Honolulu

average completion time: 20 minutes

STORMWATER—HONOLULU: MUNICIPAL MAINTENANCE ACTIVITIES: MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4) MAINTENANCE BMPS

This course offers an overview of best management practices (BMPs) to use while maintaining the City and County of Honolulu's MS4. This course targets municipal maintenance personnel and covers inspection of the MS4 and its components, inspection for debris, illicit discharges and illegal connections, cleaning of drainage structures, and reporting MS4 issues that require attention.

versions: Honolulu

average completion time: 10 minutes

STORMWATER—HONOLULU: MUNICIPAL MAINTENANCE ACTIVITIES: PAVEMENT MAINTENANCE BMPS

This course offers an overview of best management practices (BMPs) to use while maintaining pavement or performing small pavement related construction projects within the City and County of Honolulu. This course targets municipal maintenance personnel and covers pavement cleaning methods, using leaf blowers, power washing, wash water disposal, street sweeping, minor construction activities, material and equipment supply and storage, and handling waste.

versions: Honolulu

average completion time: 10 minutes

STORMWATER—HONOLULU: MUNICIPAL MAINTENANCE ACTIVITIES: SPILL MANAGEMENT

This course offers an overview of preventing and managing spills within the City and County of Honolulu. This course targets municipal maintenance personnel and educates on spill preparedness, spill prevention, spill response, spill cleanup methods, disposal of spill materials, reporting spills, and responding to spill and leaks in the field.

versions: Honolulu

average completion time: 10 minutes

STORMWATER—HONOLULU: MUNICIPAL MAINTENANCE ACTIVITIES: VEHICLE AND EQUIPMENT MAINTENANCE BMPS

This course offers an overview of best management practices (BMPs) to use while maintaining vehicles and equipment within the City and County of Honolulu. This training targets municipal maintenance personnel and covers routine practices, general

maintenance and repairs, equipment cleaning, handling waste, recycling, washing vehicles, and fueling.

versions: Honolulu

average completion time: 10 minutes

STORMWATER GENERAL AWARENESS

This course provides an overview of stormwater, its importance and protection, basic laws governing stormwater pollution, identifying construction site pollutants and how to implement BMPs, and identifying and reducing residential pollutants.

versions: Installation Specific

average completion time: 15 minutes

STORMWATER LOW IMPACT DEVELOPMENT (LID)

This training provides an overview of low impact development for stormwater and educates on the purpose and benefits of LID, federal LID requirements, and provides examples of LID techniques.

versions: Installation Specific

average completion time: 20 minutes

STORM WATER POLLUTION PREVENTION TRAINING

This training targets all personnel and contractors working in jobs where stormwater pollution might be an issue, such as storage area jobs, fueling, equipment maintenance, waste management, sanitary sewers, and construction. Module content covers NAS Corpus Christie stormwater permits, Best Management Practices (BMPs) to prevent pollution, examples of pollution, contact information, and specific BMPs for construction sites, concrete projects, painting and paint removal.

versions: Naval Air Station Corpus Christi

average completion time: 30 minutes

SUBMARINE MAINTENANCE

Targeting personnel who maintain submarine vehicles, this training provides a quick overview of the submarine maintenance activities which can cause harm to the environment or people working in that area.

versions: General

average completion time: 5 minutes

SUSTAINABLE ENVIRONMENTAL MANAGEMENT (SEM)

This course is awareness training on the use of SEM as a management tool to help achieve sustainability. Topics covered include development of environmental policy statements, explanation of environmental aspects and impacts, developing environmental objectives and targets, and operational controls. The training includes specific examples of things that individuals and corporations can do to reduce environmental impacts, including modifications to supply chain management and incorporation of life cycle management strategies.

versions: General

average completion time: 30 minutes

SUSTAINABLE PROCUREMENT PROGRAM (SPP) AWARENESS

An overview of what the Sustainable Procurement Program (SPP) is and how to implement it. This module reviews the following: SPP definition and objectives, SPP background, SPP benefits, SPP policy, who is responsible for sustainable procurement, SPP laws and regulations, the thirteen components of SPP, recycled-content products designated by EPA, the

Comprehensive Procurement Guideline (CPG), energy and water efficient products, DoD purchases, alternative fuels and alternative fuel vehicles, biobased products, non-ozone depleting substances, environmentally preferable products and services, EPP, safer choice chemicals, mandated supply sources, purchase documentation requirements, reporting, corrective action, and how to find green products.

versions: Air Force (Includes audio)

average completion time: 20 minutes

THREATS TO AMPHIBIANS AND REPTILES

Developed for the Department of the Navy, this training introduces personnel to the variety of threats facing amphibians and reptiles. It encourages a proactive approach to identifying and alleviating the impact of threats such as habitat loss, exploitation, disease, pollution, invasive species, and climate change. Sources that provide more detailed information on these threats are identified.

versions: General (Includes audio)

average completion time: 20 minutes

UNIT ENVIRONMENTAL COORDINATOR (UEC)

This Unit Environmental Coordinator (UEC) training series consists of 16 courses and provides an overview of environmental issues for Air Force UECs. This training targets new and existing Air Force UECs and covers important environmental topics such as air emissions, Environmental, Safety and Occupational Health (ESOH) Compliance Assessment Management Program, fire protection, hazardous materials management, hazardous materials spills, hazardous waste management, HAZMAT Shelf-Life Management Program, National Environmental Policy Act (NEPA) Compliance, natural and cultural resource protection, pesticides, pollution prevention, solid waste management, special programs, and training and occupational health exams.

versions: Air Force

average completion time: 3 hours

UNIVERSAL WASTE

Designed specifically for Minot Air Force Base, this course offers a general familiarization with universal waste. Targeting office personnel and those who are not required to receive hazardous waste training, this educates on topics such as universal waste definitions, management guidelines for universal waste at Minot Air Force Base, and common universal wastes that may be encountered at Minot Air Force Base.

versions: Air Force

average completion time: 10 minutes

USED OIL AND ORGANIZATIONAL TANK CUSTODIAN

Designed for Columbus Air Force Base, this course covers responsibilities of the tank custodian, types of organizational tanks, protocol for establishing used oil tanks, product and safety markings, safety and environmental guidelines, leak detection, and checklists.

versions: Air Force

average completion time: 20 minutes

UST CLASS A/B CERTIFICATION TRAINING: 9 PART SERIES - NEW STATES ADDED!

This certified and state-approved training series includes 9 modules that thoroughly cover topics such as: UST Class A/B operator training roles, responsibilities, and requirements, underground storage tanks (USTs) and their qualities, spill and

overfill prevention, devices, and correct filling practices, release detection and inspections, corrosion control, UST financial requirements and scope of coverage required, temporary and permanent tank closure, emergency response with short and long-term actions, and recordkeeping and reporting.

versions: Connecticut, District of Columbia, Florida, Georgia, Hawaii, Illinois, Pennsylvania, Washington, West Virginia
average completion time: 20 minutes for each module

UST CLASS A/B CERTIFICATION TRAINING: 11 PART SERIES - NEW STATES ADDED!

This in-depth training series is certified and state-approved. Included in this training are 11 modules that thoroughly cover topics such as: UST Class A/B operator training roles, responsibilities, and requirements, underground storage tanks (USTs) and their qualities, spill and overfill prevention, devices, and correct filling practices, release detection and inspections, corrosion control, UST financial requirements and required scope of coverage, temporary and permanent tank closure, emergency response with short and long-term actions, registration requirements, inspection requirements, and recordkeeping and reporting.

versions: Maryland, Virginia
average completion time: 20 minutes for each module

UST CLASS A/B PREPARATORY PROGRAM: 9 PART SERIES - NEW!

This 9 module curriculum prepares you for the UST Class A/B Operator Exam. Individual modules cover topics such as: UST operator training requirements, state program requirements, Class A, B, & C operator responsibilities and training, underground storage tanks (USTs) and qualifications, common construction materials, product compatibility, spill and overfill prevention and its importance, correct UST filling practices, spill prevention equipment and requirements, overfill prevention requirements, release detection, secondary containment with interstitial monitoring, release detection requirements and spill detection inspections, corrosion control and cathodic protection, UST financial requirements, temporary and permanent tank closure, emergency response, spill/leak short and long-term actions, and recordkeeping and reporting.

versions: California, New York
average completion time: 20 minutes for each module

UST CLASS C CERTIFICATION TRAINING: 5 PART SERIES - NEW STATES ADDED!

This Class C training series is certified and state-approved. The training curriculum includes 5 modules and covers an introduction to Class C Operators, UST System Components, Spill and Overfill Prevention, Emergency Response, and Cleanup.

versions: Connecticut, District of Columbia, Florida, Georgia, Hawaii, Illinois, Maryland, Mississippi, Washington
average completion time: 10 minutes for each module

UST OPERATOR A CERTIFICATION TRAINING: OEBGD-OVERSEAS, MODULES 1-8 - NAVAL STATION ROTA - NEW!

This course is intended to give you the knowledge needed to obtain your base-specific Underground Storage Tank (UST) Class A certification in accordance with the Overseas Environment Baseline Guidance Document (OEBGD). During this training, you will learn how to properly identify, operate, and maintain USTs.

versions: Naval Station Rota
average completion time: 20 minutes for each module

UST OPERATOR B CERTIFICATION TRAINING: OEBGD-OVERSEAS, MODULES 1-2 - NAVAL STATION ROTA - NEW!

This course is intended to give you the knowledge needed to obtain your base-specific Underground Storage Tank (UST)

Class B certification in accordance with the Overseas Environment Baseline Guidance Document (OEBGD). Training covers how to properly operate and maintain USTs and complete OEBGD reporting requirements.

versions: Naval Station Rota

average completion time: 20 minutes for each module

UST OPERATOR C CERTIFICATION TRAINING: OEBGD-OVERSEAS, MODULES 1-5 - NAVAL STATION ROTA - NEW!

This course is intended to give you the knowledge needed to obtain your underground storage tank (UST) Class C operator certification in accordance with the Overseas Environment Baseline Guidance Document (OEBGD). During this training, you will learn how to properly identify problems or emergency situations at your facility and how to respond to them, proper operation and maintenance.

versions: Naval Station Rota

average completion time: 20 minutes for each module

UST SPECIALTY UNDERGROUND STORAGE TANK OPERATOR CERTIFICATION TRAINING: OEBGD-OVERSEAS - NAVAL STATION ROTA - NEW!

This course is intended to give you the knowledge needed to obtain your base-specific Specialty Underground Storage Tank (UST) certification in accordance with the Overseas Environment Baseline Guidance Document. During this training, you will learn how to properly identify, operate, and maintain Specialty UST systems (i.e., airport hydrant fuel distribution systems and UST systems with field-constructed tanks - FCT).

versions: Naval Station Rota

average completion time: 30 minutes

UTILITY PLANT AIR COMPLIANCE TRAINING

The purpose of the training is to describe the applicable requirements for each of the regulated emission sources at the Utility Plant and to define the responsible party for each requirement. The requirements listed in this training are necessary to comply with all known applicable State and Federal regulations.

versions: Subase New London specific

average completion time: 30 minutes

VEHICLE CONTROL OFFICER (VCO)

This training offers an overview of the Vehicle Control Officer (VCO) program and general important issues for the VCO, such as roles and responsibilities, procedures and protocols, and guidance for meeting mission requirements for vehicle control and transportation services.

versions: PACAF

average completion time: 10 minutes

VEHICLE MAINTENANCE

This is a brief awareness of environmental compliance rules and regulations for personnel who perform vehicle maintenance activities which can cause human or environmental harm.

versions: General Overseas, Greece, Japan, Korea, United Kingdom

average completion time: 5 minutes

WASTE MANAGEMENT GUIDELINES

This training covers guidelines for managing regulated waste and targets personnel who perform activities which may generate waste. Topics include wastes requiring special management such as fluorescent bulbs, antifreeze, batteries, caulking, paint, and used oil.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, Poland, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

WASTE MANAGEMENT GUIDELINES FOR HVAC WASTE

This training covers guidelines for managing typical wastes generated from heating, refrigeration and air conditioning activities. Topics covered include waste requiring special requirements, batteries, caulking, rags, aerosol cans, and empty containers.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

WASTE MANAGEMENT GUIDELINES FOR AIRCRAFT MAINTENANCE WASTE

This training covers guidelines for managing typical wastes generated from aircraft maintenance activities. Topics include wastes requiring special management, antifreeze, batteries, caulking, paint, used oil, aerosol cans, blast media, and absorbent material.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 20 minutes

WASTE MANAGEMENT GUIDELINES FOR BUILDING CONSTRUCTION WASTE

This training covers guidelines for managing typical wastes generated from building construction activities. Topics include wastes requiring special management, batteries, caulking, paint guidelines, rags, aerosol can guidelines, absorbent material requirements, and empty container information.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

WASTE MANAGEMENT GUIDELINES FOR BUILDING DEMOLITION WASTE

This training covers guidelines for managing typical wastes generated from building demolition activities. Topics include wastes requiring special management, hazardous waste from construction sites, guidelines for fluorescent bulbs, used oil requirements, batteries, absorbent material guidelines, and empty container information.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

WASTE MANAGEMENT GUIDELINES FOR BUILDING MAINTENANCE WASTE

This training covers guidelines for managing typical wastes generated from building maintenance activities. Topics include wastes requiring special management, guidelines for mercury-containing bulbs and devices, guidelines for fluorescent bulbs, guidelines for paint operations, batteries, caulking, used rags guidelines, aerosol can disposal guidelines, cleaning and degreasing solvents, adhesives and glues guidelines, pesticide disposal, absorbent material guidelines, and empty container information

versions: RI, USA

average completion time: 15 minutes

WASTE MANAGEMENT GUIDELINES FOR BUILDING RENOVATION WASTE

This training covers guidelines for managing typical wastes generated from building renovation activities. Topics include wastes requiring special management, guidelines for fluorescent bulbs, batteries, caulking, paint guidelines, rags, aerosol can guidelines, blast media requirements, and hazardous waste from construction sites.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 20 minutes

WASTE MANAGEMENT GUIDELINES FOR CARPET AND TILE INSTALLATION WASTE

This training covers guidelines for managing typical wastes generated from carpet and tile installation activities. Topics include wastes requiring special management, hazardous waste from construction sites, caulking, rags, aerosol can management, absorbent materials management, and empty container requirements.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

WASTE MANAGEMENT GUIDELINES FOR CARPENTRY WASTE

This training covers guidelines for managing typical wastes generated from carpentry activities. Topics include wastes requiring special management, hazardous waste from construction sites, caulking, aerosol can management, paint guidelines, rags, and empty container requirements.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 10 minute

WASTE MANAGEMENT GUIDELINES FOR ELECTRICAL WASTE

This training covers guidelines for managing typical wastes generated from electrical activities. Topics include wastes requiring special management, fluorescent bulb management, and battery guidelines.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 10 minutes

WASTE MANAGEMENT GUIDELINES FOR FIRE ALARM SYSTEM REPAIR WASTE

This training covers guidelines for managing typical wastes generated from fire alarm repair activities. Topics include wastes requiring special management, batteries, empty containers, and recyclable mercury-containing devices.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 10 minutes

WASTE MANAGEMENT GUIDELINES FOR LABORATORY AND PHARMACY WASTE

This training covers guidelines for managing typical wastes generated from laboratory and pharmacy activities. Topics include wastes requiring special management, laboratory waste requirements, radioactive mixed waste guidelines, pharmaceutical waste requirements, and empty containers.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, General Overseas, Greece, HI, Italy, ID, IL, IN, IA, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

WASTE MANAGEMENT GUIDELINES FOR LANDSCAPING WASTE

This training covers guidelines for managing typical wastes generated from landscaping activities. Topics include wastes requiring special management, guidelines for used oil, used rags and gasoline, batteries, aerosol can disposal guidelines, cleaning and degreasing solvents, pesticide disposal, absorbent material guidelines, and empty container information.

versions: ROICC: AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

WASTE MANAGEMENT GUIDELINES FOR PAINT WASTE

This training covers guidelines for managing typical wastes generated from painting activities. Topics include wastes requiring special management, caulking, oil based paint, latex paint, paint containing lead, rags, aerosol cans, blast media, and empty containers.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 20 minutes

WASTE MANAGEMENT GUIDELINES FOR SMALL ENGINE MAINTENANCE WASTE

This training covers guidelines for managing typical wastes generated from small engine maintenance activities. Topics include wastes requiring special management, used oil requirements, antifreeze guidelines, batteries, rags, gasoline requirements, aerosol can guidelines, absorbent materials guidelines, and empty cans.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

WASTE MANAGEMENT GUIDELINES FOR SUBMARINE MAINTENANCE WASTE

This training covers guidelines for managing wastes generated from submarine maintenance activities. Topics include wastes requiring special management, mercury-containing bulbs and devices, fluorescent bulbs, cathode ray tubes, used oil, antifreeze, batteries, caulking, management of paints and painting operations, rags, gasoline, aerosol cans, solvents for cleaning and degreasing, adhesives, glues, sealants, blast media disposal, absorbent material, and empty containers.

versions: CT

average completion time: 15 minutes

WASTEWATER

This is an introduction to wastewater and educates on general wastewater information, wastewater permit requirements, wastewater discharges requiring a permit, wastewater treatment plants, well-pointing, and accidental sewage discharges.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, DoD, FL, GA, General Overseas, Greece, Guam, HI, ID, IL, IN, IA, Italy, Japan, KS, KY, Korea, LA, ME, MD, MA, MN, MS, MT, Navy, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, Spain, TN, TX, United Kingdom, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

WASTEWATER REGULATORY COMPLIANCE TRAINING: SUBASENLON FIRE DEPARTMENT

This module provides wastewater compliance guidance for personnel in the SUBASENLON Fire Department. It covers the variety of wastewater discharge sources & circumstances, regulatory oversight, and compliance issues.

versions: SUBASENLON specific

average completion time: 25 minutes

WATER

This course provides an overview of water regulations. Additional topics included the purpose of water regulations, overview of federal water laws, and descriptions of key water laws.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, PA, RI, SC, SD, TN, TX, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 10 minutes

WELDING

This is a brief awareness course that covers compliance requirements for environmental rules and regulations. Targeting personnel involved with welding activities, this goes over the welding activities that could potentially cause human or environmental harm.

versions: DoD, General Overseas, Greece, Japan, Korea, United Kingdom

average completion time: 5 minutes

WETLANDS

This course is an overview of wetlands and educates on general wetland information, wetlands laws, working near wetlands, wetland permit requirements, agencies involved with wetlands, and protecting wetlands while working.

versions: AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, Guam, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, USA, UT, VT, VA, WA, WV, WI, WY

average completion time: 15 minutes

WETLANDS GENERAL AWARENESS

This training educates on general wetlands awareness. Additional topics include the importance of wetlands, their protection, basic laws governing wetlands, and identifying construction site Best Management Practices (BMPs) and their implementation.

versions: Installation Specific

average completion time: 15 minutes

WINDOW GLAZING

This is a brief awareness of the compliance requirements for environmental rules and regulations related to window glazing activities. Topics include the window glazing activities that could potentially cause human or environmental harm in the work area.

versions: DoD, General Overseas, Greece, Japan, Korea, United Kingdom

average completion time: 5 minutes



CONTACT US

*For more information on any of our courses, or to learn how you can customize your own,
call **1.866.730.4253** or email us at **sales@ecatts.com**.*

