ENVIRONMENTAL AWARENESS AND COMPENTENCY TRAINING ENVIRONMENTAL MANAGEMENT PROCEDURE (EMP) 4.4.2

JBLE-EUSTIS



25 June 2020

(Revised 18 January 2024)

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DEPARTMENT OF THE AIR FORCE **HEADQUARTERS 633D AIR BASE WING** JOINT BASE LANGLEY-EUSTIS VA

25-Oct-24

MEMORANDUM FOR ALL 733 MSG UNITS AND FEVA ORGS

FROM: 633 ABW/CD

SUBJECT: JBLE-Eustis Environmental Management Procedures (EMPs)

1. EMPs apply to all JBLE-Eustis activities (including tenants, associated units, and contractors) that impact any environmental resource area on the installation, to include, but not limited to Air Quality, Water Quality, Hazardous Waste, Hazardous Materials, Natural Resources, Cultural Resources, Solid Waste and Recycling, Inspections, Training, Tanks, Spill Prevention, Pollution Prevention, and Pest Management.

a. EMPs enable our compliance with Federal, State, Department of Defense, and Air Force regulations, directives, instructions, and manuals, and are specific to JBLE-Eustis.

b. EMPs assign responsibilities, provide instruction and guidance for appropriate management of environmental programs to ensure the installations regulatory compliance.

2. JBLE-Eustis personnel may access these EMPs electronically via the JBLE-Eustis Environmental website at: https://www.jble.af.mil/Units/Army/Eustis-Environmental/.

3. The Office of Primary Responsibility for this document is 733d Civil Engineer Squadron Environmental Element (733 CES/CEIE), and will review all EMPs annually, and update as appropriate. Major revisions require concurrence from the JBLE-Eustis Environmental Management System (EMS) Cross-Functional Team (CFT) and approval by the Environmental Safety and Occupational Health Council (ESOHC).

4. All EMPs are unclassified and will be posted in "Read Only" .pdf format, reviewed, revised and rescinded IAW current directives.

> DILLENBURGER.S Distally signed by TEVEN.P. 12396151 DILLENBURGER STEVEN P. 123 9615100 Date 2024 10 25 13 15 19 -04000 STEVEN P. DILLENBURGER, Colonel, USAF Deputy Installation Commander

Defend The Base | Support The Fight | Take Care of Airmen. Soldiers. & Their Families

Environmental Management Procedure (EMP) 4.4.2

SUBJECT: Environmental Awareness and Competency Training

PURPOSE AND POLICY:

This EMP establishes the procedures to implement policy for properly managing Environmental Awareness and Competency Training.

- A. Purpose: This EMP establishes the procedures for:
 - (1). Conducting environmental management awareness and competency training.
 - (2). Identifying Activity personnel that require environmental awareness and competency training.
 - (3). Development and updating awareness and competency training:
- B. Policy:
 - (1). Awareness Training: Activity Leadership will ensure all personnel are aware of their environmental stewardship responsibilities and key components of the Environmental Management System, such as the Policy and potential consequences if procedures are not followed.
 - (2). Competency Training: All personnel that have positions or duties with potential to affect the environment are required to have competency training to meet the requirements of their primary job functions and any additional duties they are assigned.

DOCUMENT CONTROL:

This is a controlled document. Controlled documents are updated as required, reviewed at least annually, and re-dated if changed. Any documents to include blank forms appearing in paper form are not controlled and should be checked against the file version prior to use on the:

JBLE – Eustis Environmental website: <u>http://www.jble.af.mil/Units/Army/Eustis-Environmental/</u>

REFERENCES:

- C. AFI 32-7001
- D. AFMAN 32-7002

SCOPE:

This EMP applies to all Activities and personnel who work for or on behalf of the installation, including military, civilians, vendors, suppliers, and contractor personnel working directly for the installation or working as a tenant on the installation.

ROLES AND RESPONSIBILITIES:

- A. The Environmental, Safety, and Occupational Health Council (ESOHC) will provide overall guidance and direction for conducting environmental management awareness and competency training.
- B. The EMS-Cross Functional Team will identify EMS and other environmental training requirements.
- C. Commanders, Directors and Leaders of Activities will:
 - (1). Ensure personnel within their Activity receive environmental management awareness and competency training.
 - (2). Identify all personnel within their Activity that by virtue of their assignment, primary job functions, and additional duties requiring environmental competency, skills, or certification.
- D. Civil Engineer Directorate (CED); Environmental (CEIE) will:
 - (1). Develop or update environmental awareness and competency training.
 - (2). Ensure environmental awareness and competency training is accessible to Activities.
 - (3). Ensure installation personnel have obtained environmental awareness and competency training when performing installation activity inspections, staff assistance visits, and through TEACH reports.

PROCEDURES:

- A. CEIE procedures:
 - During the 2nd Quarter of each calendar year (CY), CEIE will develop or update EMP 4.4.2, Environmental Awareness and Competency Training review and approval by the CFT:
 - (a). Environmental Management Awareness and Competency (EMAC) training program.
 - (b). Advanced Environmental Management (AEM) Phase I training program.

(c). By 31 August of each CY the above Environmental Awareness and Competency Training programs will be updated. Final updates will be posted as soon as practical to the:

The Environmental Course Hub (TEACH) website: https://usaf.learningbuilder.com/

- (2). CEIE will develop, update, review and conduct the Advanced Environmental Management (AEM) course for new AECs, UECs, and HWCs twice annually, generally in March and October. Generally updated as required by 1 Mar and 1 Oct of each year.
- B. Contracting Office procedures: All Contracting Offices on the installation or off the installation which provide service contracts to the installation must comply with appropriate EMPs.
- C. Activity procedures will:
 - (1). Appoint and ensure training of key Activity additional duty environmental Technical Advisor positions as required and individuals that perform duties that have a risk for detrimental impact on the environment as necessary.
 - (a). Key Activity additional duty environmental Technical Advisor positions:
 - i. Activity Environmental Coordinators (AEC): Primary and Alternate
 - a. Military Activities: Must be in the grade of E-7 or above. Waivers for lower grade will be considered if manning restrictions exist. Requests for exceptions to lower grade must be submitted in writing by the Commander/Director to the CED/CEIE Training Manager for approval.
 - b. Government Civilians: Must be in the grade of GS-11 or above or equivalent. Waivers for lower grade will be considered if manning restrictions exist. Requests for exceptions to lower grade must be submitted in writing by the Commander/Director to the CED/CEIE Training Manager for approval.
 - c. Contractor: Appropriate Management Level
 - d. AECs are required to have an email address and local phone number.
 - e. Activities that do not have an AEC must submit a memorandum to the CEIE stating why an AEC has not been appointed signed by the Commander or Director having AEC appointment authority. This action cannot be delegated to subordinates.

- ii. Unit Environmental Coordinator (UEC): Primary and Alternate
 - a. Military Activities: Must be in the grade of E-5 or above.
 - b. Government Civilians: Must be in the grade of GS-5 or above or equivalent.
 - c. Contractor: Appropriate Supervisory Level
 - d. Required IAW 32-7001 Environmental Management
 - e. UECs are required to have an email address and local phone number.
- iii. Hazardous Waste Coordinators (HWC): Primary and Alternate
 - a. Military Activities: Must be in the grade of E-5 or above.
 - b. Government Civilians: Must be in the grade of GS-5 or above or equivalent.
 - c. Contractor: Appropriate Supervisory Level
 - d. Will appoint a primary and alternate Hazardous Waste Coordinator (HWC) for each TSS, SAS, or Non-Hazardous Satellite Accumulation Area (NHSs).
 - e. HWCs are required to have an email address and local phone number.
- (b). The Commander, Director, or Corporate/Company Officer for Contractors is the AEC appointment authority and signs the FEVA Form 32-643. See paragraph C.1. (a).i.e. above.
- (2). Appoint and ensure training of Hazardous Materials Managers (HMMs) Primary and Alternate IAW EMP 4.4.6.6.1 HazMart Operations utilizing, EMP 4.4.6.6.1 Hazardous Materials Manager (HMM) Appointment FEVA Form 32-684. Appointment forms (FEVA Form 32-684) will be turned-in at the HazMart, B1205. Job titles and duty descriptions are found at EMP 4.4.2.
- (3). Ensure personnel that operate, service, or maintain vehicles, aircraft, watercraft, or other process equipment that has a risk for impact on the environment are identified and trained appropriately. Training must include specific equipment operations, maintenance, and emergency procedures IAW local SOPs and operations and maintenance manuals.
- (4). Ensure personnel that perform duties that have a risk for impact on the environment

are identified and trained appropriately. The following is not an all-inclusive list of positions:

- (a). Facility Managers Recommend FMs be appointed and trained as AECs.
- (b). Hazardous Materials Handlers (HMH)
- (c). Universal Waste Handlers (UWH)
- (d). Hazardous Waste Supervisors (HWS)
- (e). Hazardous Waste Handlers (HWH)
- (f). Tank Custodians (TC)
- (g). Building Recycling and Energy Monitors (BREMs)
- (h). Recycling Coordinators (RC)
- (i). Asbestos Abatement Personnel
- (j). Lead Base Paint (LBP) Abatement Personnel
- (k). Pesticide Applicators
- (5). Ensure contracts being initiated by all Contracting Offices for Construction, Service, and Goods Contracts be provided to the installation have the following requirements:
 - (a). Performance Work Statements (PWS) include:
 - i. Requirements for contractors, subcontractors, and contract personnel to follow appropriate EMPs.
 - ii. Ensure EMP 4.4.6.16 JBLE-Eustis Assessment Management Special Conditions and Affirmative Procurement is included as part of all contracts.
 - iii. Requirement for contractors with contracts for more than 1 year, including option years, appoint a primary and alternate AEC.
 - (b). CORs are responsible for AEC duties for contractors which have contracts for less than one year or contractors that do not have an AEC appointed and trained.
- (6). Personnel may perform more than one additional duty, however there are some limitations. The Activity must determine which additional duties are to be consolidated.

- (a). AECs, both primary and alternate are required. An AEC could perform HWC duties, however at that point, they can no longer perform AEC duties.
- (b). HWCs and UECs are interchangeable and typically don't require both in the same Activity.
- (c). TAs may be assigned the additional duties listed in (3) above.
- (7). Ensure the timely submission of environmental data to CEIE IAW the following EMPs:
 - (a). Air emissions EMP 4.4.6
 - (b). Water EMP 4.4.6.2
 - (c). Pesticides EMP 4.4.6.12
 - (d). Storage Tank Management EMP 4.4.6.14
- (8). Up to date Activity TAs and HMMs rosters must be posted on information bulletin boards in shops, work areas, and offices as appropriate. This roster should be posted next to the Environmental Policy to allow the greatest access to unit personnel. The roster should contain the following as a minimum:
 - (a). Position (AEC, UEC, HWC, HMM) Primary or Alternate,
 - (b). Name,
 - (c). Rank,
 - (d). Phone number,
 - (e). Email address.
- (9). AFI 32-7001, Section 2.29.5 requires organizational personnel to know the environmental requirements that apply to their daily duties and receive the appropriate level of environmental education and training.
 - (a). Members of the EMS-Cross Functional Team (CFT) must have training commensurate with their CFT duties.
 - (b). Members of the Environmental, Safety, and Occupational Health Council (ESOHC) must have training commensurate with their ESOHC duties
 - (c). Members of the EMS –Working Teams (WT) must have training commensurate with their WT duties.

- D. Training requirements:
 - (1). Environmental Management Awareness and Competency (EMAC) training is required:
 - (a). By All Military;
 - (b). By All Civilian personnel to include contractors.
 - (c). By All new personnel within 30 days of reporting for duty.
 - (d). Annual refresher training required.
 - (2). Advanced Environmental Management (AEM) training is required by:
 - (a). Activity Technical Advisors: AECs, UECs, and HWCs
 - i. Activity Environmental Coordinators (AECs)
 - ii. Unit Environmental Coordinators (UECs)
 - iii. Hazardous Waste Coordinators (HWCs)
 - iv. Tank Custodians
 - (3). Advanced Environmental Management (AEM) Refresher training is required by:
 - (a). Commanders and Directors.
 - (b). AECs, UECs, and HWCs as their Annual Refresher to maintain their Coordinator status.
 - (c). Hazardous Materials Managers (HMMs)
 - (d). Contracting Officer Representatives (CORs)
 - (e). Contract Administrators
 - (f). Contract Project Managers
 - (g). Contract Quality Assurance Evaluators.
 - (h). Contractor Leadership to include Project Managers, Site Supervisors, Foremen, etc.
 - (i). Hazardous Wastes Supervisors (HWSs)

- (j). Facility Managers
- (k). Annual refresher training required.
- (4). Storm Water Sector Specific (SWSS) Training:
 - (a). Storm Water Air (SWA) Airfields.
 - i. Required by all personnel who work at Airfields.
 - ii. On-line at the TEACH website: <u>https://usaf.learningbuilder.com/</u>.
 - (b). Storm Water Land (SWL) Motor pools and Maintenance Facilities
 - i. Required by all personnel who work at Motor pools and Maintenance Facilities.
 - ii. On-line at the TEACH website: https://usaf.learningbuilder.com/.
 - (c). Storm Water Water (SWW) Port Operations
 - i. Required by all personnel who work Port.
 - ii. On-line at the TEACH website: <u>https://usaf.learningbuilder.com/</u>.
- (5). Enterprise Environment, Safety, and Occupational Health Management Information System (ESOH-MIS) training:
 - (a). The following positions require EESOH-MIS training:
 - i. Activity Technical Advisors: AECs, UECs, and HWCs
 - ii. Hazardous Materials Manager (HMM)
 - (b). EESOH-MIS training is provided by the HazMart See EMP 4.4.6.6.1 HazMart Operations
- (6). Environmental Management System (EMS) Practitioner Training (EMSPT)
 - (a). The following positions require EMSPT:
 - i. EMS Cross Function Team members
 - ii. EMS Working Teams members
- (7). ESOH Council Senior Leader Awareness Training (SLAT)

(a). The following positions require SLAT:

i. ESOHC Members

- E. Advanced Environmental Management (AEM) training scheduling and administration:
 - (1). AECs will:
 - (a). Coordinate and submit with CEIE the registration of all personnel being assigned as AECs, TCs, UECs, and HWCs by his/her Activity.
 - (b). Ensure all FEVA Form 32-643 are correctly completed and turned-in by the published suspense date for each class.

(c). NOTE: Forms NOT CORRECTLY COMPLETED WILL BE REJECTED!

- (2). Must submit a correctly completed and signed FEVA Form 32-643, "AEC, UEC, and HWC Appointment and Training Record" to CEIE:
 - (a). Initial AEM:
 - i. By the required suspense date listed on the training announcement or personnel will not be allowed to attend. Normally the first day of March or October.
 - ii. This is classroom style training.
 - (b). Refresher AEM:
 - i. By the required suspense date listed on the training announcement. Normally the last day of March or October.
 - ii. This is on-line training utilizing the TEACH website: <u>https://usaf.learningbuilder.com/</u> only.
 - iii. Coordinators who **Do Not** meet this suspense will have a lapse in training and will be required to attend Initial training to be recertified.
- (3). AEM training announcements will be disseminated by Email approximately 30 days prior to suspense date for submitting the FEVA Form 32-643 (Usually 1 March & 1 October) and is posted on the:

JBLE Website: <u>http://www.jble.af.mil/About-Us/JBLE-Environental-Information</u>

- (4). AEM training is normally presented during the months of March and October and the normal suspense for submission of the FEVA Form 32-643 is the first of March or October.
 - (a). The FEVA Form 32-643 is used to reserve classroom space and certify the training.
 - (b). Instructions for completing FEVA Form 32-643 is listed in EMP 4.4.2.
 - i. Original forms with original signatures must be submitted.
 - ii. Forms must be typed and digitally signed
 - iii. Current version of the form must be used.
 - iv. Copies will not be accepted.
 - (c). AECs, UECs, TCs, and HWCs are required to have an email address and it must be recorded on FEVA Form 32-643. This must be a government or company Email address which is accessible during normal business hours. No personal Email addresses will be accepted.
- (5). AECs, UECs, TCs, and HWCs must be appointed and trained before they can assume any duties.
- (6). AECs, UECs, TCs, and HWCs must make a minimum score of 70% on the AEM test.
 - (a). AECs, UECs, and HWCs which do not make the minimum score are considered to have a lapse in training. AECs, UECs, and HWCs must re-take the Initial AEM course to be re-certified.
 - (b). AECs, UECs, and HWCs that let their training lapse must be immediately removed from coordinator duties.
- (7). CEIE provides this training at no cost to Activities.
- F. Training Records:
 - (1). Maintain environmental awareness and competency training records for 3 years for military personnel. Civilians and Contractor personnel training records will be kept in their personnel records.
 - (2). Designated AECs for each Activity will be appointed as Training Managers (TMs) within the TEACH system and will be responsible for ensuring and monitoring of Activity personnel.

- (3). Activities will report the completion status of EMAC training to CEIE Quarterly by the tenth day of the first month of the quarter; e.g., April 10th, Jul 10th, Oct 10th and Jan 10th via email. Activities must report:
 - (a). Number of personnel assigned.
 - (b). Number of personnel trained EMAC.
 - (c). The goal is 100%. If this percentage is less than 90%, then the Activity must provide an explanation.
 - (d). The information will be reported using: EMP 4.4.2, Training Report. Information should be consolidated at the highest reasonable level and submitted, e.g., one report for the 7th Bde; 128 Avn Bde; TRADOC HQs, etc.).
 - (e). CEIE will maintain the AEM training records; however, each Activity will maintain a copy for their records under the control or supervision of the AEC. These will be checked during Activity assessments.
 - (f). EMS Coordinator will track and/or report, from unit reports, the number of CFT, ESOHC, Working Team, unit members who completed training at each CFT/ESOHC meeting.

SECTION: 4.4.2.1

SUBJECT: Job Titles, Duty Descriptions, and Responsibilities of Key Positions

ROLES AND RESPONSIBILITIES:

- A. Civil Engineer Directorate (CED); Environmental (CEIE) will ensure job titles and duty descriptions are accurate and updated as required.
- B. Activities will ensure personnel are appointed, trained, and executing their specified responsibilities.

PROCEDURES: Duty Descriptions

- A. CEIE
 - (1). Job Title: Chief, Compliance Branch
 - (a). Duty Description: CEIE Compliance Branch Chief responsible for all aspects of environmental management related to compliance which includes but is not limited to, hazardous waste, air quality, PCBs, spill prevention, affirmative procurement, wastewater, and stormwater.

- (2). Job Title: Hazardous Waste Program Manager (HWPM):
 - (a). Duty Description: CEIE action officer responsible for Resource Conservation & Recovery Act (RCRA) HWPM compliance. Responsible for ensuring that Fort Eustis comply with all applicable Federal, State, local laws and Air Force regulations and policies pertaining to the identification, storage, transportation, and disposal of hazardous wastes. Review, update, and coordinate local hazardous waste regulations, and plans... Develop, update, and conduct hazardous waste training. Provide technical and compliance guidance concerning hazardous waste requirements to Commanders, Directors, and subordinate personnel to include unit/activities inspections and technical assistance visits.
- (3). Job Title: Hazardous Waste Accumulation Facility (HWAF) Operations Officer:
 - (a). Duty Description: CEIE action officer responsible for HWAF operations, including Contract Officer's Representative (COR) for HWAF and Used Oil contracts. Responsible for ensuring HWAF compliance with all applicable Federal, State, and local laws and Air Force regulations and policies pertaining to the identification, storage, transportation, and disposal of HWs, UWs, and NHWs.
- (4). Job Title: POL Tank Compliance Program Manager:

Duty Description: CEIE action officer responsible for POL compliance. Responsible for ensuring that Fort Eustis comply with all applicable Federal, State, local laws and Air Force regulations and policies pertaining to the identification and storage of petroleum, oils and lubricants. Review, update, and coordinate local POL regulations, and plans. Develop, update, and conduct POL storage and inspection training. Provide technical and compliance guidance concerning POL requirements to Commanders, Directors, and subordinate personnel to include unit/activities inspections and technical assistance visits.

- B. Activity key additional duty environmental staff positions that have a risk for detrimental impact on the environment:
 - (1). Job Title: Activity Environmental Coordinator (AEC):
 - (a). Duty Description: The AEC is the single point of contact for all activity environmental matters. The AEC is the Commander's, Director's or Leader's environmental technical advisor and representative to the installation. Ensures the activity's compliance with all DOD, USAF, JBLE, and JBLE-Eustis regulations, instructions, and policies. Provides management oversight and assistance to the activity's Unit Environmental Coordinators (UECs), Hazardous Waste Coordinators (HWCs), Hazardous Materials Managers (HMMs) Tank Custodians and Building Recycling and Energy Monitors (BREMs), Recycling Coordinators (RCs).

(b). Major responsibilities:

- i. Keep the activity's chain of command informed on all environmental matters.
- ii. Coordinates communications between CEIE and the activity.
- iii. Maintains the mandatory AEC Functional Area Continuity Book (FACB) at each activity site.
- iv. Ensures internal Environmental Management training and inspections are accomplished IAW established time frames.
- v.Maintains an operations and facility inventory.
- vi. Ensures environmental data is reported to CEIE within the required timeframes.
- vii. Ensures environmental records are kept for at least 3 years.
- viii. Conducts quarterly Environmental Multimedia Assessments of all subordinate activities.
- ix. Has a system to track all training and inspections conducted by the activity and its subordinates.
- x.Serves as the activity's Energy and Natural Resources Coordinator.
- xi. May act on behalf of an activity's UECs, TCs or HWCs.
- xii. Ensures the appointment of subordinate level UECs, TCs, HWCs, HMMs, BREMs, RCs, and other activity environmental staff as appropriate.
- xiii. Assists the subordinate AECs, UECs, TCs, HWCs, HMMs, BREMs, and RCs in managing their environmental responsibilities.
- xiv. Ensures the Hazardous Material Management program for their activities is being correctly managed.
- xv. Coordinates new missions, new operations, construction, renovation, new system/equipment deployment, new system/equipment testing and evaluation, and training/exercise actions with CEIE to determine the level of environmental impact assessment and subsequent environmental documentation required.
- xvi. Signs and certifies on the Waste Description Log (WDL).

- xvii.Signs the sworn certification on the Container Content Log (CCL) when wastes are being turned-in.
- xviii. Coordinates with CEIE the registration of all personnel being assigned as AECs, TCs, UECs, and HWCs by his/her activity. Ensure all FEVA Form 32-643 forms are correctly completed and turned-in by the published suspense date for each class.
- (2). Job Title: Unit Environmental Coordinator (UEC):
 - (a). Duty Description: The UEC is the single point of contact for Unit level environmental matters. The UEC is the Commander's or Leader's environmental technical advisor. Ensures the Activity's compliance with all DOD, USAF, JBLE, and JBLE-Eustis regulations, instructions, and policies.
 - (b). Major Responsibilities:
 - i. Keeps the Unit's chain of command informed on all environmental matters.
 - ii. Coordinates communications between the AEC and Unit.
 - iii. Maintains the HM Functional Area Continuity Book (FACB)
 - iv. Coordinates Unit information with the AEC to assist the AEC keeping EMP 4.5.2.3 Tab 2 Activity Facilities and Operations Inventory FEVA Form 32-600 up to date.
 - v. Ensures appointment, training, management oversight, and assistance to the Unit's Universal Waste Handlers (UWHs), Hazardous Materials Managers (HMMs), Tank Custodians (TCs), Building Recycling and Energy Monitors (BREMs), Recycling Coordinators (RCs), and Hazardous Materials Handlers (HMHs).
 - vi. Maintains a system to track all inspections conducted at the Unit level and resolve findings.
 - vii. Maintains training and inspection files for at least 3 years.
 - viii. Ensures the Unit's Hazardous Material Management program is meeting all requirements.
 - ix. Approves All Hazardous Materials requests being submitted by the Unit either manually or using EESOH-MIS before sending to the HazMart.
 - x. Inspects HM and UW sites monthly within 30 calendar days.

- xi. Inspect POL Storage sites monthly and record inspections in Storage Tank Accounting and Reporting (STAR) database.
- xii. Certifies HazMart approvals and purchases.
- xiii. Maintains the Unit's Energy and Natural Resources conservation program.
- xiv. Coordinates new missions, new operations, construction, renovation, new system/ equipment deployment, new system/equipment testing and evaluation, and training/exercise actions with the AEC.
- (3). Job Title: Hazardous Waste Coordinator (HWC):
 - (a). Duty Description: The HWC manages the waste accumulation sites for the Activity or Unit. Assumes accountability for proper identification, classification, packaging, labeling, marking, storage, record keeping, transportation, and reporting requirements. Ensures the Unit's compliance with all DOD, USAF, JBLE, and JBLE-Eustis regulations, instructions, and policies. When the Unit does not have an UEC, assumes the duties as the UEC. The HWC is the Commander's or Leader's HW manger and technical advisor.
 - (b). Major Responsibilities:
 - i. Keeps the Unit's chain of command informed on all HW and other environmental matters as required.
 - ii. HWC manages the waste accumulation sites; Temporary Storage Sites (TSSs), Satellite Accumulation Sites (SASs), and Non Hazardous Sites (NHSs).
 - iii. Maintains the HW Functional Area Continuity Book (FACB).
 - iv. Inspects TSSs, SASs, and NHSs weekly within 7 calendar days.
 - v. Inspects UW sites monthly within 30 calendar days.
 - vi. Ensures turn-ins of HWs & UWs are accomplished within the appropriate time limitations.
 - vii. Coordinates communications between the AEC and Unit.
 - viii. Establish a system to track all inspections conducted at the Unit level and resolve findings.
 - ix. Maintain training and inspection files for at least 3 years.

- C. Activity personnel that perform duties that have a risk for detrimental impact on the environment:
 - (1). Job Title: Hazardous Waste Supervisor (HWS):
 - (a). Duty Description: First line supervisor of HWHs. May assist and act on behalf of the HWC when the HWC is absent for short periods of time. These duties may include but are not limited to the proper identification, classification, packaging, labeling, marking, storage, record-keeping, transportation on-post and reporting requirements, moving, transferring, inspecting, of HW.
 - (b). Major Responsibilities:
 - i. Keeps the HWC informed on all HW and other environmental matters as required.
 - ii. May act on behalf of an activity's UECs or HWCs for short periods of time. Usually until the next AEM training cycle.
 - iii. Assists the HWCs in managing their environmental responsibilities.
 - iv. When appropriate, HWS manages the waste accumulation sites; Temporary Storage Sites (TSSs), Satellite Accumulation Sites (SASs), and Non Hazardous Sites (NHSs).
 - v. When appropriate, inspects TSSs, SASs, and NHSs weekly within 7 calendar days.
 - (2). Job Title: Hazardous Materials Manager (HMM):
 - (a). Duty Description: The Unit's single point of contact for ordering and tracking the purchases of all HMs for the Unit. At the Unit level, this is normally the logistics or supply person. Specific Unit job titles may vary from one Unit to another.
 - (b). Major Responsibilities:
 - i. Enters all Unit approvals and purchases tracking into EESOH-MIS.
 - ii. Generally, only **ONE** Shop Code per Unit except for those Activities having paint booths, pesticide applications operation for example. Coordination with the HazMart is required.
 - iii. AULs are specific to each Shop Code.
 - iv. Ensures all HMs approvals have been added to the Unit's AUL before purchases are executed.

- v. Ensures all HMs received are Bar Coded with the Bar Codes supplied by the HazMart.
- vi. Ensures all open transactions in EESOH-MIS are closed once the HM materials are received.
- vii. Assists the UEC with the monthly HM site inspections. Any HM not having the bar codes issued by HazMart are properly Bar Coded and if required, added to the Unit's AUL.
- viii. Assists the UEC with the providing information to complete and update EMP 4.5.2.3 Tab 2 Activity Facilities and Operations Inventory FEVA Form 32-600. The UEC must coordinate this information with the AEC as the AEC maintains this EMP.
- ix. Maintains HM files for at least 3 years.
- (3). Job Title: Tank Custodian (TC):
 - (a). Duty Description: The Unit's single point of contact for inspections and maintenance of the Unit's POL Areas. Specific Unit job titles may vary from one Unit to another.
 - (b). Major Responsibilities:
 - i. Complete monthly POL inspections and record in STAR.
 - ii. Coordinate repairs and corrective actions to POL Areas.
 - iii. Record and document deficiencies and corrective actions.
 - iv. Maintains files for at least 3 years.
- (4). Job Title: Building Recycling and Energy Monitor (BREM):
 - (a). Duty Description: The BREM is the building's or facility's point of contact for recycling, energy, and natural resources conservation. The BREM will maintain and ensure that the Activity's recycling, energy, and natural resources conservation program is implemented at their buildings or facility's.
 - (b). Major Responsibilities:
 - i. Serves as the POC for all building or facility energy and natural resources conservation issues.

- ii. Serves as the POC for all building or facility recycling and solid waste issues.
- iii. Keeps building occupants and UEC informed on all recycling, energy, and natural resources conservation.
- iv. Coordinates communications between his/her building or facility and the UEC.
- v. Ensures that recyclables and Solid Wastes are properly managed and ready for pickup.
- vi. Ensures that recycling and Solid Waste areas are neat and orderly.
- vii. Coordinates with the Solid Waste Recycle Center (SWRC) for specific procedures.
- (5). Job Title: Recycling Coordinator (RC):
 - (a). Duty Description: The RC is the point of contact for recycling. The RC will ensure that recyclable materials are properly managed.
 - (b). Major Responsibilities:
 - i. Serves as the POC for recycling and solid waste issues.
 - ii. Keeps occupants and BREM informed on all recycling and solid waste matters.
 - iii. Coordinates communications between his/her building or facility and the BREM.
 - iv. Ensures that recyclables and Solid Wastes are properly managed and ready for pickup.
 - v. Ensures that recycling and Solid Waste areas are neat and orderly.
- (6). Job Title: Hazardous Waste Handlers (HWH):
 - (a). Duty Description: All individuals having assigned duties that involve handling HWs. These duties may include but are not limited to HW generation, and assisting the AEC, HWC, or HWS in the proper identification, classification, packaging, labeling, marking, storage, record-keeping, transportation on-post and reporting requirements, moving, transferring, inspecting.
 - (b). Major Responsibilities:

- i. Keeps the Unit's HWC informed on all HW and other environmental matters as required.
- ii. Ensures Units turn-ins of HWs & UWs to the HWC are accomplished within the appropriate time limitations.
- (7). Job Title: Universal Waste Handler (UWH):
 - (a). Duty Description: All those individuals having duties that involve handling or managing UWs.
 - (b). Major Responsibilities:
 - i. Keeps the Unit's HWC informed on all UW and other environmental matters as required.
 - ii. Ensures turn-ins of UWs are accomplished within the appropriate time limitations.
- (8). Job Title: Hazardous Materials Handler (HMH):
 - (a). Duty Description: All individuals having duties that involve handling or using HMs.
 - (b). Major Responsibilities:
 - i. Keeps the Unit's HMM or UEC informed with any issues concerning HM.
 - ii. Assists the HMM and UEC with the Units HM program.
- D. Other individuals that perform duties that have a risk for detrimental impact on the environment include, but are not limited to the following:
 - (1). Job Title: Lead Base Paint (LBP) Abatement Personnel
 - (a). Duty Description: Safely remove and dispose of lead-based paint (LBP) in accordance with all national, state, and local regulations. These personnel will usually be contractors.
 - (b). Major Responsibilities:
 - i. For housing, personnel must have received EPA certified training in LBP removal. For industrial operations, personnel must have received company training in LBP removal in accordance with EPA guidelines.

- ii. Must submit an LBP abatement plan (see EMP 4.4.6.13.2 Tab 1) to 733 CED Environmental Element for approval before starting any LBP job.
- iii. Must take all necessary precautions to protect the health of workers.
- iv. Must take all necessary steps to ensure the job site is isolated from personnel who are not involved with the LBP removal.
- v. Must ensure that a Satellite Accumulation Site (SAS) is set-up and approved.
- vi. Must ensure the job site is properly clean before releasing the site for occupancy.
- vii. Must test all LBP debris to determine if it is a hazardous waste.
- viii. If found to be a hazardous waste disposal must be coordinated through the Hazardous Waste Accumulation Facility.
- (2). Job Title: Pesticide Applicators (DoD Pest Management Personnel, Pesticide Contractors, and all Pesticide Applicators)
 - (a). Duty Description: All those individuals having duties that involve surveillance and control of pests. These duties may include but are not limited to surveillance, identification, control, of pest, storage, mixing and handling of pesticides, and proper pesticide applications, certification requirements, record-keeping, daily, monthly and annual reporting requirements.
 - (b). Major Responsibilities:
 - i. All DoD staff and contractor pesticide applicators will use all appropriate technological and management techniques that bring about an effective degree of pest prevention and suppression in a safe, cost effective (to the Air Force), and environmentally sound manner.
 - ii. DoD Pest Management Personnel, Pesticide Contractors, and all Pesticide Applicators will ensure that pest control priorities are strictly adhered to and the utilization of IPM is incorporated into each pest management operation.
 - iii. DoD Pest Management Personnel, Pesticide Contractors, and all Pesticide Applicators will ensure that their accreditation, training, and certifications are current for the appropriate EPA category of the pest management operations prior to performing the operation.
 - iv. All activities and their contractors performing pest management operations will submit to the IPMC a legible, complete and accurate report.

- v. All pest management personnel including contract personnel will record daily pest management operations performed. Monthly the daily operations will be compiled into a monthly report and submitted to the IPMC by the 5th working day of the following month. Report will include copies of the daily reports, a hard copy of the monthly report and an electronic version in the form of CD.
- vi. All DoD staff and civilian contractors will adhere to the requirements of the VDACS Imported Fire Ant Quarantine.
- vii. RCI will notify occupants prior to vacating quarters of this quarantine and ensure restricted articles are not transported outside of the quarantine area.

SECTION: 4.4.2.2

SUBJECT: Environmental Management Training Programs of Instructions (POIs)

ROLES AND RESPONSIBILITIES:

- A. CED/CEIE:
 - (1). Develop the Environmental Management training Programs of Instruction (POI).
 - (2). Revise and update the POIs on an annual basis.
 - (3). Continuous improvement based on lessons learned that will increase the EMS level of knowledge of Activity personnel.

PROCEDURES:

- A. Environmental Management Awareness and Competency (EMAC):
 - (1). Environmental Management System (EMS)
 - (2). Legal Aspects of Environmental Compliance
 - (3). Spills & Emergency Response
 - (4). Environmental Impact Assessment Process (EAIP)
 - (5). Hazardous Materials Management (HMM)
 - (6). Tank Management
 - (7). Waste Water & Storm Water Management (WW/SW)
 - (8). Air Program

- (9). Green Procurement & Affirmative Procurement
- (10). Solid Waste Management (SWM)
- (11). Recycling, Reusing, and Reducing Pollution
- (12). Hazardous Waste Management (HWM)
- (13). Universal Waste Management (UWM)
- (14). E Waste Management (EWM)
- (15). Cultural Resources
- (16). Natural Resources
- (17). Pesticide Management
- (18). Asbestos & Lead Abatements
- (19). Installation Restoration
- B. Advanced Environmental Management (AEM) training course:
 - (1). Initial course:
 - (a). Environmental Management System (EMS)
 - (b). Legal Aspects of Environmental Compliance
 - (c). Environmental Impact Assessment Process (EAIP)
 - (d). Spills & Emergency Response
 - (e). Hazardous Materials Management (HMM)
 - (f). Tank Management
 - (g). Wastewater & Storm Water Management
 - (h). Air Program
 - (i). Green Procurement & Affirmative Procurement
 - (j). Solid Waste Management (SWM)

- (k). Recycling, Reusing, and Reducing Pollution
- (l). Hazardous Waste Management (HWM)
- (m). Universal Waste Management (UWM)
- (n). E-Waste Management (EWM)
- (o). Cultural Resources
- (p). Natural Resources
- (q). Pesticide Management
- (r). Asbestos & Lead Abatements
- (s). Installation Restoration
- (2). Refresher Course (AEM Refresher on TEACH):
 - (a). Environmental Management System (EMS)
 - (b). Legal Aspects of Environmental Compliance
 - (c). Environmental Impact Assessment Process (EAIP)
 - (d). Spills & Emergency Response
 - (e). Hazardous Materials Management (HMM)
 - (f). Tank Management
 - (g). Wastewater & Storm Water Management (WW/SW)
 - (h). Air Program
 - (i). Green Procurement & Affirmative Procurement
 - (j). Solid Waste Management (SWM)
 - (k). Recycling, Reusing, and Reducing Pollution
 - (1). Hazardous Waste Management (HWM)
 - (m). Universal Waste Management (UWM)

- (n). E-Waste Management (EWM)
- (o). Cultural Resources
- (p). Natural Resources
- (q). Pesticide Management
- (r). Asbestos & Lead Abatements
- (s). Installation Restoration
- C. Training will focus on:
 - (a). General knowledge of the environmental policy, EMS, and related procedures
 - (b). Leadership roles and responsibilities regarding the installation environmental stewardship and management of the environmental program
 - (c). Providing key points of contact for environmental management
 - (d). The importance of conformance to the requirements of the management standards and consequences of departure from these procedures
 - (e). The potential environmental impacts associated with work activities and benefits of improving performance
 - (f). Personal roles and responsibilities of environmental stewardship including emergency preparedness (e.g. spill control) and communication procedures
 - (g). Fort Eustis broad environmental objectives and how individuals can affect change

SECTION: 4.4.2.3

SUBJECT: The Environmental Awareness Course Hub (TEACH)

The Environmental Course Hub (TEACH) website: <u>https://usaf.learningbuilder.com/</u> (BEST used in these internet Browsers: Chrome or Mozilla)

Step 1: Log-in for the first time:

Select "Register for an Account"

If no error message, THEN:	Enter your First and Last Name, Email Address and Password on the "Register for an Account" screen
If you receive an error message your email is registered in the system, "The email address you provided is already in the system." THEN:	Select the note that states to "reset your email" or return to the main screen; select "Forgot your password"

Step 2: Enter Account details:

If you created your own account, THEN	Follow the screen prompt to Enter Account details (notes are below)
If your email address was already in the system, THEN:	Select "My Account" on the Top Right Hand side of the website, select "Enter Demographics" (notes are below)

ESOHTN Unclaimed Account (if applicable): Enter email address related to your ESOHTN account. Note only records from 2013 were imported into TEACH. Employee Type: Civilian, Air National Guard, Reserves, etc. (Drop-down list)

Position Series: Select the top level group

Job Focus Tasks: Select closest to what describes your duty title/additional duties

****JBLE – Eustis - Installation:** Select – United States Air Force (USAF);

Select – ACC;

Select – JB Langley-Eustis;

Select – JBLE – Eustis;

Select – 633rd Mission Support Group;

Select - Pick your Activity or Chose Other. Must Drill Down to your Unit!

EXAMPLE:

United States Air Force (USAF)

ACC;

JB Langley-Eustis; JBLE – Eustis; 633rd Mission Support

Group;

XVIII Airborne

Corps;

7th Transportation Brigade (Expeditionary); 10th Terminal Transportation Battalion; 1099th Logistics Support Vessel.

****NOTE:** This is Extremely Important to Select Your Unit Correctly – Otherwise YOUR Training will not be tracked correctly.

Step 3: Take a Course & Print Certificate

- On the Home screen, My Transcripts Tab should be available (*account details/demographics must be complete*)!
- Select "My transcripts" select "Search for a Course"

' Search for Course

• Find/Select "+ Select" next to the course required (List can be filtered, if desired)

+ Select or

Select

(*Note: ESOHTN courses cannot be selected, viewed or re-taken)

(*Note: If a new window does not open – the course will be listed on the "My Transcripts" page – select the button next to the course)

• For JBLE-E Courses Only: Select "The Course Name" to the Right of "Course Materials, when finished, select the "X" on the window to close the course: (If you select "Go to Course, you will get a 404 error"

Course Materials:

HazCom JBLE-E.pptx

• For Non JBLE-E (AFIT) Courses: Select "Go To Course", when finished, select the "X" on the window to close the course:



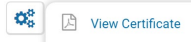
• Complete the Evaluation to received credit for the course – Select "Evaluate Course":

Evaluate Course

Submit

• Complete Evaluation by selecting "submit" on the form:





(*Note: If the gear icon is not available – the course evaluation was not completed)

(*Note: Certificate does not open in a new window – ensure you select the back button in the browser)

(*Note: ESOHTN *attendance records from 2013* were imported into TEACH)

APENDICES: Located on JBLE-Eustis Public Environmental Website

https://www.jble.af.mil/Units/Army/Eustis-Environmental/

APENDIX A: AEC, UEC, and HWC Appointment FEVA Form 32-643

APENDIX B: Training Report