



Federal Facilities Environmental Stewardship and Compliance Assistance Center

Environmental Program Management Tools for Federal Facilities



US Army Corps
of Engineers.

Steve Luzzi
ERDC CERL
stephen.t.luzzi@usace.army.mil

May 7, 2009

<http://www.fedcenter.gov/>

Report Documentation Page

Form Approved
OMB No. 0704-0188

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

1. REPORT DATE 07 MAY 2009		2. REPORT TYPE		3. DATES COVERED 00-00-2009 to 00-00-2009	
4. TITLE AND SUBTITLE Federal Facilities Environmental Stewardship and Compliance Assistance Center: Environmental Program Management Tools for Federal Facilities				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) U.S. Army Corps of Engineers ,Engineer Research and Development Ctr/Construction Engineering Research Lab,2902 Newmark Dr,Champaign,IL,61826-9005				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES Presented at the NDIA Environment, Energy Security & Sustainability (E2S2) Symposium & Exhibition held 4-7 May 2009 in Denver, CO.					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT Same as Report (SAR)	18. NUMBER OF PAGES 25	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			

Topics

- What is FedCenter?
- Program Management Tools
 - Program Development Resources
 - Focus on EMS
 - Compliance Assistance Tools
 - Facility Regulatory Tour
 - EMS Reporting Tool
 - Collaboration Resources
 - Additional Products & Services
- Current Initiatives
- Summary

The screenshot shows the FedCenter.gov website interface. At the top, there's a navigation bar with links: Home, What's New, Program Areas, Assistance, Events, Training, Opportunities, Members, and Help. A search bar is positioned on the left. The main header area says "Welcome to FedCenter" and provides a brief description of the site's purpose. Below this, there are several content blocks: "In The News" with a "What's New on FedCenter" section listing recent updates; "2009 Federal Environmental Symposia" with details about upcoming conferences; and "ERRC Reporting Season Opens" with information about the Electronics Reuse and Recycling Campaign. A sidebar on the left lists "Program Areas" such as Acquisition, Chemical Management, Cleanup, Electronics Stewardship, EMS, Energy, Env. Compliance, High-Performance Bldgs, Natural Resources, NEPA, Pollution Prevention, Sustainability, and Transportation. It also includes a "Quick Reference" search box and a "Members" section with a "Login" link. The footer of the page features a row of logos for various federal agencies and partners, including USA.GOV, EPA, NASA, and the US Army Corps of Engineers.

What is FedCenter?

- **FedCenter's** mission is to help federal environmental managers better manage their environmental programs, and help improve their environmental performance
- **FedCenter** provides environmental managers with a variety of program area guidance, regulatory compliance and environmental stewardship information and compliance assistance tools
- **FedCenter** is a partnership between federal agencies pooling their resources and expertise to help meet their environmental compliance challenges



Program Development

- Program Area Information
 - Summary of EO 13423 requirements
 - Regulations, guidance, and policy
 - Supporting information and tools available
 - Lessons learned
 - Training, briefing, and presentation aids
 - Conferences, workshops, and training opportunities


Program Areas
Executive Order 13423
Acquisition
Chemical Management
Cleanup
Electronics Stewardship
EMS
Energy
Env. Compliance
High Performance Bldgs
Natural Resources
NEPA
Pollution Prevention
Sustainability
Transportation

Focus on EMS


- Regulations, Guidance and Policy
 - *EO 13423 and EO 13423 Implementing Instructions*
 - *Clarification of Declaration of Conformance Requirements in Instructions to EO 13423*
 - EPA, DOE, NASA and other Federal agency guidance and policies
 - Links to ISO 14000 EMS standards
 - OMB Scorecard guidance
 - EMS Integration or “Crosswalks”
 - *Aligning NEPA with EMS*
 - *EMS Crosswalk for USTs*
 - *EMS and the Federal Electronics Challenge*
 - *Integrating Green Purchasing into Your EMS*
 - *EMS Communications Crosswalk*


Regulations, Guidance, and Policy

EO 13423


 **Executive Order 13423**
Strengthening Federal Environmental, Energy, and Transportation Management
24 January 2007
Executive Order 13423 "Strengthening Federal Environmental, Energy, and Transportation Management", signed by President Bush on January 24, 2007. The order sets goals in the areas of energy efficiency, acquisition, renewable energy, toxics reductions, recycling, renewable energy, sustainable buildings, electronics stewardship, fleets, and water conservation. In addition the order requires more widespread use of Environmental Management Systems as the framework in which to manage and continually improve these sustainable practices.

Administration Guidance and Policies


 **Clarification of Declaration of Conformance Requirements in Instructions to Executive Order 13423 (DOC 48.13 KB)**
This document, issued by OFEE, clarifies what is required in order to declare conformance with the EMS requirements of EO 13423.


 **Environmental Compliance Management Improvement Initiative, PMC Meeting Handout (DOC 73.73 KB)**
This document, dated October 2004 describes what requirements must be followed if a facility/organization does not have an EMS.


ESHMS Guidance


 **ESHMS Implementation Guidance**
The Office of the Federal Environmental Executive has released implementation guidance for use in preparing and deploying a Hierarchical, Organization-focused Environment Safety and Health Management System (ESHMS). The guidance includes sample templates while outlining key steps for agencies to follow to implement a hierarchical, organizational-level, enterprise ESHMS, from headquarters down to facilities. The templates may also be used for the development of a system that addresses environment only (i.e. EMS) or for a system that is implemented at only one level of the organization.

Federal Agency's Guidance and Policies


 **Department of Energy (DOE) Order 450.1, Environmental Protection Program**
This DOE Order details the implementation of EMS at DOE Facilities.

 **Department of Interior (DOI) Manual 515 DOM 4, Environmental Management Systems**
This Department Manual release, 515 DM 4, issued August 13, 2008, updates Departmental policy, responsibilities, and functions on environmental management systems to be conducted on Departmental lands, facilities, operations, and services.

 **DOI Interpretive Guidance on the Department's Environmental Management Systems Policy (515 DM 4) (PDF 7.00 MB)**
This Department of Interior Environmental Compliance Memorandum No. ECM08-2, dated December 18, 2008, entitled "Interpretive Guidance on the Department's Environmental Management Systems Policy (515 DM 4)", provides guidance and information to departmental bureaus and office on EMS implementation.

 **NASA's Environmental Management System (EMS)**
NASA Procedural Requirement 855.3.1A describes NASA's Environmental Management System (EMS).

EPA Guidance

 **EPA Guidance Encourages the Use of EMS in Enforcement Cases (PDF 307.22 KB)**













Focus on EMS

- EMS Development
 - *How to Develop an EMS*
 - *An Implementation Guide for Small & Medium Size Businesses*
 - Sample lists of aspects and impacts
 - Contract language for including EMS in contracts
 - Agency implementation policies and example EMSs
 - Chesapeake Bay-Focused EMS
 - DLA ESOH Management System
 - DOE HQ Facilities EMS
 - VHA's GEMS Guidebook
 - EMS case studies and crosswalks
- Measuring EMS Implementation/Success
 - *Questions for Implementation Assessment*
 - EMS scorecard metrics, reporting guidance and scorecard results
 - Agency-wide environmental awards and recognition programs
 - Closing the Circle
 - Secretary of Defense Environmental Awards

Focus on EMS

- Training, Presentations and Briefings
 - Briefing guides
 - *Army Commanders EMS Briefing Guide*
 - *DHHS EMS Manager's Briefing Guide*
 - Various senior-level briefings
 - Auditor training
 - *Introduction to EMS Auditing Concepts*
 - *EMS Internal Auditor Training Guide*
 - *AWMA's Internal Environmental Auditor E-Course*
 - EPA's *Introduction to EMS* (online training)
 - DOI Learn's EMS Implementation Course
 - Various EMS employee awareness training courses
 - Conference proceedings
- Conferences and Events

Training, Presentations, and Briefings

-  **A Brief Overview of Environmental Management Systems and ISO 14001**
Senior management briefing developed by OFEE
-  **Department of Health and Human Services EMS Manager's Briefing Guide (PDF 121.49 KB)**
The DHHS version of the Army's EMS Manager's Guide.
-  **DOI General EMS Awareness Training (PPT 932.86 KB)**
Dept. of Interior's EMS awareness training presentation, dated August 2007.
-  **Electronics and Your EMS Commitments**
This presentation reviews the definition of an Environmental Management System (EMS) and why the federal government is implementing EMSs. It also describes the connection between EMSs and the Federal Electronics Challenge and provides examples of Federal EMSs that have focused on electronics.
-  **EMS Internal Auditor Training Guide (PDF 202.11 KB)**
Introduction to EMS auditing concepts.
-  **EMS Training Presentation (PPT 84.99 KB)**
A MS Powerpoint presentation that was given to senior officials at the Department of Justice headquarters building in July, 2004.
-  **EPA Region 3 EMS Employee Awareness Training**
There are three training sessions. One is for the Region 3 regional staff on implementing an EMS in the Philadelphia Regional Office. Two is for focusing the Region 3 staff on their responsibility in the system, our policy, objectives, accomplishments and next steps. Three is meant to provides a good introduction to what an EMS is, and what responsibilities a new employee, contractor, or other people working in our office have in our EMS.
-  **EPA Region 9/10 EMS Training Presentations**
These presentations provide guidance and tools for facility Program Managers to use and modify to meet their facility training and educational needs. They can be used for general awareness training for upper management, or for detailed EMS implementation guidance for individuals and line managers implementing EMS improvements.
-  **EPA's Introduction to Environmental Management Systems (Online)**
This course provides an overview of environmental management systems (EMS) and how EMS can support environmental improvements at facilities that are subject to environmental regulations. It also presents information regarding the United States Environmental Protection Agency's (EPA) involvement in supporting EMS efforts at facilities regulated under a number of environmental statutes, including the Resource Conservation and Recovery Act (RCRA). This training course will take about 1 hour to complete.
-  **OMB Scorecards: Picking Up The Pace (PPT 1.01 MB)**
This presentation, given at the Federal Facilities Council meeting, discusses how the scorecards work and the status of the program.
-  **SAMPLE EMS Manager's Guide (DOC 117.25 KB)**
Generic version of the Army's EMS Manager's Guide.
-  **Senior Management Briefing Fact Sheet on EMS (PDF 96.94 KB)**
One page management brief.

Compliance Assistance

- Regulatory Watch
 - Tracks draft and final regulatory information
 - E-mail subscription service
- Facility Regulatory Tour
 - 14 activity areas, 85+ focus areas
 - Summaries of federal and common state regulatory requirements
 - P2 opportunities, green products, best practices




FedCenter Daily Newsletter for Tuesday, April 28, 2009

Announcements

◆ [Home](#)
[Federal Agencies On List of Top 50 U.S. Green Power Purchasers](#) (Updated 04/27/2009)
The nation's top 50 purchasers are buying more than 11 billion kilowatt-hours (kWh) of green power annually, equivalent to the CO₂ emissions that would be produced from the electricity use of more than 1.1 million average American homes. The U.S. Air Force is Number 8, the U.S. EPA is number 14, the U.S. Department of Energy is number 23. The U.S. Department of Veterans Affairs is number 30, and the U.S. General Services Administration Region 2 is number 43 on the list.

Articles

◆ [Regulatory Watch](#)
[Proposed Endangerment and Cause or Contribute Findings for Greenhouse Gases Under Section 202\(a\) of the Clean Air Act](#) (04/27/2009)
[Toxics Release Inventory Form A Eligibility Revisions Implementing the 2009 Omnibus Appropriations Act](#) (04/27/2009)

Bookmarks

◆ [Grants](#)
[Conservation Innovation Grant: Pacific Island](#) (04/27/2009)
There are two CIG components available Pacific Islands Area in FY 2009: Natural Resource Concerns Component and Technology Component. Application for the grants is unrestricted and applications are due May 15, 2009.
[Conservation Innovation Grant: Pennsylvania](#) (04/27/2009)
Grant opportunity FY 2009 applications shall address one of the following environmental concerns: Water Resources Soil Resources Atmosphere Resources Grazing Lands Energy, or Wildlife Habitat. The grants are unrestricted and applications are due May 4, 2009.

Facility Regulatory Tour

The screenshot displays the FedCenter.gov website interface. At the top, the FedCenter logo is on the left, and the text 'FedCenter.gov' is centered over a stylized American flag. To the right, it identifies the site as the 'Federal Facilities Environmental Stewardship & Compliance Assistance Center'. A navigation bar includes links for Home, What's New, Program Areas, Assistance, Events, Training, Opportunities, and Members. A search bar is located on the left side of the page.

The main content area is titled 'Laboratories' and includes a breadcrumb trail: Home » Assistance » Facility Regulatory Tour ». The page is divided into several sections:

- Facility Regulatory Tour**: A sidebar menu listing various facility types such as Air Emission Sources, Cleanup Sites, Construction Zones, Drinking Water Treatment, Facility Infrastructure, Grounds Maintenance, Hazardous Waste Storage, Laboratories, Landfills, Medical Facilities, Solid Waste Storage, Storage Tanks, Vehicle Maintenance, and Wastewater Treatment Facilities.
- Overview**: A paragraph defining a laboratory as a facility where hazardous chemicals are used on a non-production basis (29 CFR 1910.1450(b)). It lists examples like wet labs, biology labs, histology labs, etc. Below this, a definition of 'Laboratory Use of a Hazardous Chemical' is provided, followed by a numbered list of four conditions that must be met.
- Image**: A photograph of a laboratory interior with various pieces of equipment and workstations.
- Focus Areas**: A section with a sub-header 'Focus Areas' containing a list of categories: Air Emissions, Hazardous Materials Storage, Hazardous Waste, Universal Waste, and Wastewater.
- P2 Opportunities**: A section titled 'P2 Opportunities' listing 'EPA's Database on Mercury-Containing Products and Alternatives' and 'Pollution Prevention Resource Exchange (P2Rx)'.
- Green Products**: A section titled 'Green Products' listing the 'Product Stewardship Institute'.
- Best Practices**: A section titled 'Best Practices' listing 'EPA Laboratories and Their Environmental Attributes' and 'Water Conservation'.

At the bottom left, there is a 'Quick Reference' dropdown menu and a 'Members' section with a 'Logout Steve Luzzi' button and links for 'Not a Member? Join', 'Forgot your password?', and 'Comments/Suggestions?'.

Facility Regulatory Tour

The screenshot displays the FedCenter.gov website interface. At the top, the FedCenter logo and 'FedCenter.gov' are visible. The navigation menu includes Home, What's New, Program Areas, Assistance, Events, Training, Opportunities, Members, and Help. The main content area is titled 'Hazardous Materials Storage' and is part of a 'Facility Regulatory Tour'. The page is divided into several sections: 'General Description', 'Summary of Federal Requirements', 'Release Notification', and 'Extremely Hazardous Substances'. A list of links on the left side provides access to various facility types like Air Emission Sources, Cleanup Sites, etc. A right-hand sidebar contains 'Regulatory Sources' (listing 40 CFR 302, 355, and 372) and 'Related Topics' (listing Air Emission Sources, Cleanup Sites, etc.).

Federal Facilities Environmental Stewardship & Compliance Assistance Center

Home » Assistance » Facility Regulatory Tour » Laboratories »

Hazardous Materials Storage

Facility Regulatory Tour

- Air Emission Sources
- Cleanup Sites
- Construction Zones
- Drinking Water Treatment
- Facility Infrastructure
- Grounds Maintenance
- Hazardous Waste Storage
- Laboratories
- Landfills
- Medical Facilities
- Solid Waste Storage
- Storage Tanks
- Vehicle Maintenance
- Wastewater Treatment Facilities

Quick Reference

Select one:

Members

Login

Not a Member? Join

Forgot your password?

Comments/Suggestions?

General Description

Depending on the volume of hazardous materials or extremely hazardous materials stored on site, federal facilities must submit notifications of their activities.

Summary of Federal Requirements

Release Notification

When there is a release of a reportable quantity (RQ) of any extremely hazardous substance or CERCLA hazardous substance, the facility must make emergency release notification to the State Emergency Planning Committee (SEPC) and the Local Emergency Planning Committee (LEPC). The notification must include:

- The chemical name;
- An indication of whether the substance is extremely hazardous;
- An estimate of the quantity released into the environment;
- The time and duration of the release;
- Whether the release occurred into air, water, and/or land;
- Any known or anticipated acute or chronic health risks associated with the emergency, and where necessary, advice regarding medical attention for exposed individuals;
- Proper precautions, such as evacuation or sheltering in place; and,
- Name and telephone number of contact person.

A written follow-up notification must be submitted to the LEPC and the SEPC.

The hazardous substances to which this applies are listed in 40 CFR 302.4.

The Local Emergency Planning Committee (LEPC) Database identifies LEPCs throughout the U.S.

Extremely Hazardous Substances

When extremely hazardous substances are present in amounts equal to or greater than the threshold limits, the facility must notify the SERC and the LEPC within 60 days after they first receive a shipment or produce the substance onsite. The current list is found in 40 CFR 355, Appendix A.

Community Right to Know

Regulatory Sources

- 40 CFR 302 Designation, Reportable Quantities, and Notification
- 40 CFR 355 Emergency Planning and Notification
- 40 CFR 372 Toxic Chemical Release Reporting: Community Right-to-Know

Related Topics

- Air Emission Sources
- Cleanup Sites
- Facility Infrastructure
- Laboratories
- Medical Facilities
- Storage Tanks
- Vehicle Maintenance
- EPA's TRI Program Launches Electronic Release of Facility TRI Data

EPCRA Frequently Asked Questions and Answers

Hazardous Substances (Superfund Liability) Self-Audit Checklist for the Construction Industry

Compliance Assistance

- My Community / My Facility
 - What is known about my facility?
 - Violations? Spills/Releases? Permits? Air Emissions? Hazardous Waste Generated?
- EPA Enforcement Focus
 - Labs, Stormwater, USTs, Wastewater
- Forms & Instructions
 - Air & stormwater permits, chemical & hazardous waste management
- Hotlines & Assistance Centers Directory
- Expert Advice

◆ My Community / My Facility

- How Do I Find Environmental Information About My Community?
- Violations/Enforcement Actions At Your Facility
- Does Your Facility Have Any Sources of Air Emissions?
- Is Your Facility a Cleanup Site?
- Does Your Facility Generate Hazardous Waste?
- Does Your Facility Have Any Wastewater Permits?
- What Spills/Releases Have Been Reported For my Facility?
- Does Your Facility Treat Drinking Water?
- How Do I Find Multi-media Environmental Information About My Facility?
- Where do I find information on EPA Federal Facility Programs?
- How Can I Prepare for an Emergency?
- What Recycling Services Are Available To My Facility?
- What is "Federal Real Property?"
- What Endangered/Threatened Species Might Be In My Area?
- What Radiation Sources Are We Exposed to Every Day and How Do We Protect Ourselves?
- Where are treatment, storage and disposal facilities located near me?

◆ Form Copies & Instructions

The **Forms and Instructions** page provides information and links to required reporting forms for the following media types:

- Air
- Chemical Management
- Lead-Based Paint
- Hazardous Waste
- Storage Tanks
- Stormwater
- Toxic Substances
- Underground Injection Control
- Wastewater


Compliance Assistance


- **FEDRPTS** reporting tool
 - Helps Federal Agencies manage their environmental inventories *and* comply with environmental reporting requirements
 - Recently used for EPACT and EMS reporting
 - 17 agencies participating (CIA, DHHS, DHS, DOC, DOE, DOI, DOJ, DOL, DOT, DVA, EPA, GSA, NASA, SI, Treasury, TVA, USDA)
 - Private, secure, available 24x7
 - Customizable, offered as fee-for-service to federal agencies



EMS Reporting Tool

HQ Level Facility Summary





Federal Facilities
Environmental Stewardship &
Compliance Assistance Center

Search FedCenter

HHS EMS Menu

HHS Home

HQ

CDC

FDA

IHS

NIH

Members

Logout Steve Luzzi

Comments/Suggestions?

Home » Assistance » FEDRPTS » EMS Compliance Reporting » Department of Health and Human Services » HQ EMS Reporting »

View/Edit/Create HQ EMS Data

Page for authorized users to create, edit, delete and view DHHS HQ (agency-level) EMS data.

The first section below contains DHHS agency-level EMS rollup information for the 2008 reporting period.

2008 Agency POC & EMS Rollup Data

Agency	POC	Updated By	Last Updated	FY08 Agency-Level Rating
HHS	CAPT Edward Pfister	Deanna Lowery	12/29/2008 5:03 PM	Yellow

[View Rollup Report](#)

The second box below lists all the DHHS EMSs contained in the 2008 EMS database. Facility-level EMS managers are asked to provide the information requested about each EMS.

2008 Facility/Organization EMS & Scorecard Information

SubAgency / Command	Facility	Updated By	Last Updated	Score
HHS/CDC	Anchorage	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/CDC	Chamblee	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/CDC	Fort Collins	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/CDC	Lawrenceville	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/CDC	Morgantown	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/CDC	Pittsburgh	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/CDC	Roybal	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/CDC	San Juan	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/CDC	Spokane	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/CDC	Taft & Hamilton Bldgs	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/FDA	Jefferson Laboratories	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/FDA	White Oak Campus	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/IHS	Hastings Indian Med Cen	Steve Luzzi	12/29/2008 2:51 PM	Green
HHS/IHS	San Xavier Health Cen	Steve Luzzi	12/29/2008 2:51 PM	Yellow
HHS/NIH	NIAID Rocky Mountain Labs	Deanna Lowery	12/29/2008 5:19 PM	Yellow
HHS/NIH	NIEHS RTP, NC	Edward Pfister	12/30/2008 1:59 PM	Green
HHS/NIH	NIH - Montgomery CO2	Deanna Lowery	12/29/2008 5:21 PM	Yellow
HHS/NIH	NIH Facilities at FT Detrick	Steve Luzzi	12/29/2008 2:51 PM	Green

EMS Reporting Tool

Facility Level Data View

Project ID: **HHS-HHS/CDC-Anchorage**

Facility EMS Information	2007 EMS Scorecard Metrics	EMS Effectiveness - Benefit of EMS on the Facility	EMS Effectiveness - Benefit of EMS on Environment	2007 EMS Experiences Feedback
EMS Description	? <input type="text"/>			
Inception Date *	? On or before Jan 24 2007			
Implementation Date (OFEE-Negotiated)	? 12/31/2008 (mm/dd/yyyy)			
EMS POC *	? Dave Ausdemore			
EMS POC Email *	? david.ausdemore@cdc.hhs.gov			
Self Declared? *	? No			
Basis for Self Declaration	? <input type="text"/>			
Self Declared Date	? <input type="text"/> (mm/dd/yyyy)			
EMS Recognition	? Performance Track Other			
Other EMS Recognition	? <input type="text"/>			
ISO 14001 Registered?	? No			
EMS Comments	? <input type="text"/>			

Update and Save Data Update and Publish Data Cancel Current Changes Cancel All Changes

EMS Reporting Tool

Facility Level Data View

Project ID
HHS-HHS/CDC-Anchorage

Facility EMS Information	2007 EMS Scorecard Metrics	EMS Effectiveness - Benefit of EMS on the Facility	EMS Effectiveness - Benefit of EMS on Environment	2007 EMS Experiences Feedback
Environmental Aspects *	? D			
Goals, Objectives and Targets *	? C			
Operational Controls *	? B			
Environmental Training *	? B			
Contracts *	? A			
EMS Audit/Evaluation Procedures *	? C			
Last EMS Audit/Evaluation Date	? 09/18/2007			
Management Review *	? D			

Please indicate the one statement which best describes the status of your appropriate facility's ENVIRONMENTAL ASPECTS during the reporting period. DO NOT report on actions taken AFTER September 30, 2007.

- A. Significant environmental aspects were not identified during this reporting period or previously.
- B. Significant environmental aspects were identified during this reporting period or previously; an established procedure was not used for this process.
- C. An established procedure was used to identify significant environmental aspects during this reporting period or previously; however, previously identified significant environmental aspects were not reevaluated during this period.
- D. Environmental aspects identified in a previous year were reevaluated during this reporting period using an established procedure and updated (added/deleted/modified) as appropriate.

Update and Save Data Update and Publish Data Cancel Current Changes Cancel All Changes

EMS Reporting Tool


Facility Level Data View

View/Edit/Create HQ EMS Data

Click here or scroll down for Basic Viewing and Editing Instructions

Project ID

HHS-HHS/CDC-Anchorage

Facility EMS Information	2007 EMS Scorecard Metrics	EMS Effectiveness - Benefit of EMS on the Facility	EMS Effectiveness - Benefit of EMS on Environment	2007 EMS Experiences Feedback
Environmental Aspects	? D			Field History
Goals, Objectives and Targets	? C			Field History
Operational Controls	? B			Field History
Environmental Training	? B			Field History
Contracts	? A			Field History
EMS Audit/Evaluation Procedures	? C			Field History
Last EMS Audit/Evaluation Date	? 09/18/2007			Field History
Management Review	? D			Field History
Score	?  Yellow			

This project was last updated on 12/12/2007 at 1:16 PM by Eric Haukdal.

Edit Project Data

Project Security

Delete Project

Print Project

Project History


EMS Reporting Tool

Data Aggregation - HQ Level Rollup

◆ [View/Edit/Create HQ EMS Data](#)

✚ [Click here or scroll down for Basic Viewing and Editing Instructions](#)

Project ID
HHS

Agency Description	Section I Summary	Section II Summary ?	Section III, Part A Summary	Section III, Part B Summary
No. Green Scores	? 3			
% Green Scores	? 18%			
No. Yellow Scores	? 14			
% Yellow Scores	? 82%			
No. Red Scores	? 0			
% Red Scores	? 0%			
FY08 Agency-Level Rating	?  Yellow			

This project was last updated on 12/29/2008 at 5:03 PM by Deanna Lowery.

[Edit Project Data](#) [Project Security](#) [Delete Project](#) [Print Project](#) [Project History](#)

EMS Reporting Tool

Site Reports - HQ Level View

2008 Agency EMS Annual Report Rollup (HHS) - HHS

Agency Description	
Agency/Department	HHS
Agency Street Address	200 Independence Ave SW
Agency City	Washington
Agency State	DC
Agency Zip Code	20201
Agency POC	CAPT Edward Pfister
Agency POC Email	Edward.Pfister@hhs.gov

Section I Summary	
No. Appropriate Facilities	18
No. Pre-EO13423 EMSs Identified	17
No. Post-EO13423 EMSs Identified	1

Section II Summary	
No. Green Scores	3
% Green Scores	18%
No. Yellow Scores	14
% Yellow Scores	82%
No. Red Scores	0
% Red Scores	0%
FY08 Agency-Level Rating	 Yellow

Section III, Part A Summary	
-----------------------------	--

Collaboration Resources

- Private *workgroup areas*
 - Document storage and workflow, discussion forums, and calendars
 - Currently supporting 30+ clients including:
 - Region 5 Sustainability Network
 - Interagency Workgroup on Climate Change Impacts
 - Interagency Environmental Leadership Workgroup
 - Dallas Sustainable Skylines Initiative
- Listservs
- E-mail subscription service

The screenshot displays the FedCenter website interface for the Dallas Sustainable Skylines Initiative. The page is titled "Dallas Sustainable Skylines Initiative" and is described as a "Private work area for Dallas Sustainable Skylines Initiative workgroup members." The interface includes a search bar, navigation tabs for "General Information", "Announcements", "File Library", "Project Workgroups", "Discussion Forums", "Members", and "Comments/Suggestions?". The "Announcements" section features two entries: "Quantification (Emission Reductions) Documents" dated Apr. 27, 2009, and "Sustainable Communities Training Conference March 9-11 2009 Planning Stage" dated Dec. 19, 2008. The "File Library" section lists folders for "Dallas Sustainable Skylines Initiative (4)", "DSSI Public Website Info (23)", "Logic Model General Info (4)", and "Promotional / Press Materials (4)". The "Project Workgroups" section lists eight workgroups with their respective document counts: WG 1 - Urban Heat Island (29), WG 2 - Green Taxis-Rental Cars (89), WG 3 - Green Homes (25), WG 4 - Green House Gas (2), WG 5 - EE/RE Outreach (17), WG 6 - Site Assistance Visits (2), WG 7 - Off-road Emissions (10), and WG 8 - Marketing Outreach (16). The "Discussion Forums" section shows a "Test - EE/RE Discussion" with 0 topics and 0 replies. The "Members" section lists "Logout Steve Luzzi". The "Comments/Suggestions?" section is currently empty. The right sidebar contains "Items Recently Posted" with a list of documents and attachments, and a "Submit An Item" button at the bottom.

Additional Products & Services

- Informational Products
 - Conferences, upcoming events and current announcements
 - Training directory
 - 220+ courses across 25 topic areas
 - Awards, grants and partnership opportunities

- Web Services
 - Conference website hosting
 - Awards programs
 - Training registration
 - Web Services support for data exchange between agencies

Calendar of Events

September 2009 Go <- Prev Next ->

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5 Natural Resources Law (classroom)	6 Natural Resources Law (classroom)	7 Natural Resources Law (classroom)	8
9 2009 Sustaining Military Readiness Energy and Sustainability 09 GovEnergy	10 2009 Sustaining Military Readiness Energy and Sustainability 09 GovEnergy	11 2009 Sustaining Military Readiness Energy and Sustainability 09 GovEnergy	12 2009 Sustaining Military Readiness Energy and Sustainability 09 GovEnergy	13 2009 Sustaining Military Readiness Visions of a Sustainable Mississippi River: Mergi...	14 2009 Sustaining Military Readiness	15
16	17 UXO/Countermine/Range Forum™ 2009	18 UXO/Countermine/Range Forum™ 2009	19 UXO/Countermine/Range Forum™ 2009	20 UXO/Countermine/Range Forum™ 2009	21	22
23	24 UXO/Countermine/Range Forum™ 2009	25 UXO/Countermine/Range Forum™ 2009	26 UXO/Countermine/Range Forum™ 2009	27 UXO/Countermine/Range Forum™ 2009	28	29



Current Initiatives


- **Communities of Practice**
 - Collaborative network of professionals who share a common interest
 - Interact regularly to share lessons learned, solve common problems, develop best practices or improve their own skills and competencies
- **Web 2.0 – or “social networking” tools**
 - Blogs – web logs of user commentary on various subjects
 - Wikis – web-based, collaborative, concept development tool
 - Facebook? MySpace? YouTube? Twitter? Del.icio.us?

The screenshot shows the FedCenter.gov website. The header includes the FedCenter logo and navigation links: Home, What's New, Program Areas, Assistance, Events, Training, Opportunities, Members, and Help. A search bar is present. The main content area is titled 'Communities of Practice' and lists several CoPs with their respective Point of Contacts (POCs):

- Federal Laboratories CoP**: Discussion listserv for federal laboratory practitioners. POC: Marie Muller (EPA)
- Interagency Working Group on Climate Change Impacts**: An informal forum for sharing data, approaches, scenarios and expertise relative to forecasting and responding to climate change impacts. POC: Stephanie Yousef (USACE)
- TEAM Group**: Access to a suite of environmental audit protocols and checklists, and environmental assessment and compliance manuals developed exclusively for federal agencies. POC: Donna Schell (USACE)
- Federal Solid Waste Management CoP**: Collaboration amongst federal agencies to address decommissioning, mercury reduction and school cleanup programs. POC: Kenny Floyd (NIH)

A 'Quick Reference' dropdown menu is visible at the bottom left of the page.

Current Initiatives

- Training Services
 - In-house training library
 - Federal Labs regulatory compliance course
 - UST regulatory compliance course
 - EMS training
 - Webinars-on-demand service
-  RSS News Feeds
 - Subscription-based, automated information delivery service via data aggregators on the user's desktop











The screenshot displays a web-based training interface for EPA Environmental Compliance Training. The top navigation bar includes 'EPA Environmental Compliance for Federal Laboratories', 'COURSE NAVIGATION', 'GLOSSARY', 'REFERENCES', and 'EXIT'. The main content area features a large banner with the EPA logo and the text 'FEDERAL LABORATORIES Environmental Compliance Training April, 2009'. Below the banner, there is a navigation menu with tabs for 'Outline', 'Thumbnails', 'Audio Text', and 'Search'. The 'Outline' tab is active, showing a list of topics such as 'Introduction', 'Course Overview', 'Executive Orders, BMS & P2', 'Handling Hazardous & Other Waste', 'Handling Water Discharges', 'Managing Air Pollutants & Releases', 'Challenge Case Study: Gov Lab', 'Chemical Management', 'Managing Underground Storage Tanks, Oil Storage, and Underground Injection of Waste', 'Challenge Case Study: Tank Trials', 'Other Environmental Requirements', 'Summary', and 'End of Module'. At the bottom of the screen, there is a control bar with a play button, a progress indicator showing 'SLIDE 1 OF 95', 'PLAYING', and a timer '00:17 / 00:19'. There are also buttons for 'AUDIO TEXT' and a search icon.

Current Initiatives

- Recovery Act support
 - Grant opportunities for feds
 - FEDRPTS tool
 - Implementation guidance

Recovery Act

-  **Brownfields Job Training Grants**
The intent of these grants is to provide environmental job training projects that will promote job creation and economic development by facilitating the assessment, remediation, or preparation of brownfields sites. Applications are due on April 20, 2009.
-  **Clean Diesel Emerging Technologies Program**
These funds are available to U.S. regional, state, local, tribal or port agencies with jurisdiction over transportation or air quality. This is a competitive grant program that will support the creation of national, state or local innovative clean diesel financial programs, which maximize job creation and preservation. Innovative financial programs include those where the loan recipient receives a unique financial incentive (i.e., better than regular market rates or conditions) for the purchase of retrofitted vehicles or equipment. Applications are due May 5, 2009.
-  **Coastal and Marine Habitat Restoration Projects**
The focus of the funding is projects that will restore coastal and marine habitats under the American Recovery and Reinvestment Act of 2009. Applications are due May 6, 2009.
-  **Electric Drive Vehicle Battery and Component Manufacturing Initiative**
The intent of these grant is to support the construction (including production capacity increase of current plants), of U.S. based manufacturing plants to produce batteries and electric drive components. Applications are due May 19, 2009.
-  **Energy Efficiency and Conservation Block Grant (EECBG) Program**
This DOE program provides federal grants to units of local government, Indian tribes, states, and territories to reduce energy use and fossil fuel emissions, and for improvements in energy efficiency.
-  **Multi-Species Conservation Program** ★
Implementation of the Lower Colorado River Multi-Species Conservation Program (LCR MSCP). The LCR MSCP is a multi-stakeholder, Federal and non-Federal partnership which balances the use of the Colorado River water resources with the conservation of native species and their habitats in compliance with the Endangered Species Act. Funding will be available to fund LCR MSCP projects to complete conservation measures described in the Habitat Conservation Plan. Applications are due May 29, 2009.
-  **Transportation Electrification**
The purpose of this grant is to establish development, demonstration, evaluation, and education projects to accelerate the market introduction and penetration of advanced electric drive vehicles. DOE's goal is for the vehicles and electric technologies to achieve a fast market introduction and reach high volume production. Applications are due May 13, 2009.
-  **Water Quality Management Planning (WQMP) Grants**
These grants will be appropriated to State and Tribal governments for projects to address green infrastructure, water or energy efficiency improvements, or other environmentally innovative activities.

Summary

- FedCenter exists to help federal agencies meet their regulatory compliance obligations and improve their environmental performance
- We want to know....
 - How are we doing?
 - What has been of value to you?
 - Can you find information readily?
 - Are we providing the services you need?
 - What additional compliance needs do you have?
- You can help....
 - Are you interested in contributing to the our information base?
 - Are you willing to offer your environmental expertise in a particular area?
 - Do you have the means to contribute financially?
- Remember – this is your Center! *So let's partner.*

Questions?

- For more information, stop by our FedCenter exhibit booth or contact:

Steve Luzzi

FedCenter Manager

USACE ERDC/CERL

Com: 217-373-5894

DSN: 643-5894

stephen.t.luzzi@usace.army.mil