2019 Facility EMS Annual Report Data (DOE) - DOE-DOE/M&P/LM-Office of Legacy Management

EMS/Site Information	
Agency / Department	DOE
Sub-Agency/ Bureau/ Service/ Command	DOE/M&P/LM
Site/ Organization/ EMS Name	Office of Legacy Management
Description / Scope	The Office of Legacy Management (LM) has a mission to fulfill DOE's post-closure responsibilities at sites and ensures the protection of human health and the environment. In achieving the mission, LM manages 100 sites in 35 states and the territory of Puerto Rico where DOE's mission has ended and active environmental cleanup has been completed. These activities include environmental protection, information management, land management, and community engagement. In addition to the post-closure site responsibilities, LM also conducts the following activities: maintenance of five radiometric calibration facilities; managing the DOE Uranium Leasing Program in southwestern Colorado; managing the Defense-Related Uranium Mines Program at over 4000 sites, mostly in the west and southwest U.S.; managing the Applied Studies and Technology Program; managing the LM Business Center as a repository for the storage of federal records, and supporting LM programmatic activities at 10 occupied office locations in eight states. The LM EMS is a joint program that applies to all LM federal personnel, the prime Legacy Management Support contractor employees, and several other administrative and security support contractor employees; it involves approximately 615 employees, as of the end of FY 2019, and all are hereafter included as LM. The EMS also flows down through all contracts and subcontracts. Any work activity that could impact the environment and is within the area of influence of LM employees is considered to be within the scope of the EMS. LM's EMS incorporates environmental considerations for each location into all aspects of the LM mission. Most of LM's activities are captured for reporting under our EMS but some are captured under the EMS for the Forrestal facility. The EMS helps LM maximize beneficial use of finite resources; minimize wastes and adverse environmental impacts; and meet or exceed compliance with applicable environmental, public health, and resource protection laws, regulations, and DOE requirements.
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ISO 14001 Registration	No
Date of Most Recent ISO Registration	
Other EMS Recognition in FY19	
Comments	

Section 1: EMS Performance Metrics

The metrics below represent EMS metric areas that will provide the basis for an evaluation of the performance of the EMS. Note that not all essential EMS elements are included in this reporting form. For each EMS metric area listed, reporting sites will select the applicable performance level that represents the status of the EMS with "A" being the highest score and "D" being the lowest score. The responses should reflect FY2019.

Click the "?" for perform	mance criteria.
1. Environmental Aspects	A
2. Environmental Objectives	А
3. Operational Controls	A
4. Compliance with Regulatory Requirements/ Corrective Actions	A
5. EMS/EO Goals Integration	А

Section 2: EMS/EO Goals Integration Worksheet

These goal areas may be covered by facilities or headquarters offices. Review and specify if the following E.O. 13834 goals are <u>applicable</u> and <u>addressed</u> in the EMS.

<u>Instructions</u>: Reporting sites will select Yes or No for site applicability to each goal area. If you select <u>Yes</u>, you will then be prompted to respond Yes or No to indicate if the applicable goal area has been <u>addressed</u>. If you select <u>No</u>, it means that 1) the aspect or ability to meet that goal does not exist at the organization/facility and/or 2) the goal is fully addressed at a different level of the organization, is fully addressed outside the EMS, or has been fully addressed through prior EMS objectives. For FY19, if "No" is selected, you will be required to briefly explain which situation applies.

The resulting calculation (at the bottom of the worksheet) is used to determine the A, B, C or D score for EMS Performance Metric Area no. 5 in Section 1.

Goal 1 - Energy Reduction

Goal Objectives

Achieve and maintain annual reductions in building energy use and implement energy efficiency measures that reduce costs

Metric:

- British Thermal Units (Btu) used per gross square foot (GSF) of Federal building space (Btu/GSF)

Goal 1 Applicable?	Yes
Goal 1 Addressed?	Yes

Goal 2 - Renewable Energy

Goal Objectives

- Meet statutory requirements relating to the consumption of renewable energy and electricity
- Consume a minimum percentage of renewable electricity

Metric:

- Renewable electricity used (as a percentage of total electricity use)

Goal 2 Applicable?	Yes
Goal 2 Addressed?	Yes

Goal 3 - Water Management

Goal Objectives

 Reduce potable and non-potable water consumption, and comply with stormwater management requirements

Metric:

- Potable water intensity, measured in gallons per GSF of Federal building space

Goal 3 Applicable?	Yes
Goal 3 Addressed?	Yes

Goal 4 - Performance Contracting

Goal Objectives

 Utilize performance contracting to achieve energy, water, building modernization, and infrastructure goals

Metrics:

- Investment value of performance contracts awarded in dollars
- Number of contracts awarded

Goal 4 Applicable?	Yes
Goal 4 Addressed?	Yes

<u> Goal 5 - Sustainable Buildings</u>

Goal Objectives

- Ensure that new construction and major renovations conform to applicable building energy efficiency requirements and sustainable design principles
- Consider building efficiency when renewing or entering into leases
- · Implement space utilization and optimization practices, and
- Annually assess and report on building conformance to sustainability metrics

Metrics:

- Percentage of owned buildings (eligible) meeting the sustainability criteria
- Percent GSF (eligible) meeting the sustainability criteria (for owned buldings > 10,000 GSF)

Goal 5 Applicable?	Yes
Goal 5 Addressed?	Yes

<u> Goal 6 - Waste Management</u>

Goal Objectives

- Implement waste prevention and recycling measures and comply with all Federal requirements with regard to solid, hazardous, and toxic waste management and disposal
- Reduce non-hazardous solid waste and percentage reduction sent to treatment and disposal facilities

Metrics:

- Tons of non-hazardous solid waste generated
- Percentage of non-hazardous solid waste sent to treatment and disposal facilities

Goal 6 Applicable?	Yes
Goal 6 Addressed?	Yes

Goal 7 - Energy Management, Building Evals, Benchmarking

Goal Objectives

Facility evaluations, metering, benchmarking, energy management personnel and training

Metrics:

- EISA-covered facilities evaluated for efficiency opportunities
- Utilized performance contracting in FY 2018 to achieve energy, water, building modernization, infrastructure goals

Goal 7 Applicable?	Yes
Goal 7 Addressed?	Yes

Goal 8 - Fleet Management

Goal Objectives

 Meet statutory requirements related to energy and environmental performance of vehicles in a manner that increases efficiency, optimizes performance, and reduces waste and costs

Metrics:

- Reduction in petroleum consumption
- Increase in alternative fuel consumption

Goal 8 Applicable?	Yes
Goal 8 Addressed?	Yes

Goal 9 - Acquisition

Goal Objectives

 Acquire, use, and dispose of products and services, including electronics, in accordance with statutory mandates for purchasing preference, Federal Acquisition Regulation (FAR) requirements, and other applicable Federal procurement policies

Metrics:

- Percentage of contract actions containing statutory environmental requirements
- Percentage of obligations (in dollars) containing statutory environmental requirements

Goal 9 Applicable?	Yes
Goal 9 Addressed?	Yes

Goal 10 - Electronic Stewardship

Goal Objectives

 Manage electronics to reduce energy and environmental impacts in accordance with E.O. 13834 goals for Energy Reduction (Section 2(a)), Waste Management (Section 2(f)), and Acquisition (Section 2(g))

Goal 10 Applicable?	Yes
Goal 10 Addressed?	Yes

Goal 11 - Data Center Management

Goal Objectives

 Goals for consolidation, virtualization, optimization, efficiency, and transitioning to cloudbased solutions

Goal 11 Applicable?	Yes

Goal 11 Addressed? Ye

Goal 12 - GHG Management and Reporting

Goal Objectives

· Track and report on greenhouse gas (GHG) emissions and reductions

Metrics:

- Scope 1 and 2 GHG emissions in metric tons CO2e

Goal 12 Applicable?	Yes
Goal 12 Addressed?	Yes

Goal 13 - Resilience

Goal Objectives

 Agencies should prioritize strategies that reduce waste, cut costs, enhance resilience, and enable more effective accomplishment of agency missions

Goal 13 Applicable?	Yes
Goal 13 Addressed?	Yes

Goal Area Scoring

	
Total No. Goals Addressed	13
Total No. Goals Applicable	13
Goal Areas Score	100.0%

Use the percentage calculated above to determine the score for EMS Performance Metric no. 5 in Section 1.

Section 3: EMS Scoring

The auto-calculated facility/organization-level OMB rating (score) based on responses to the 5 metrics questions is displayed here only upon completing and publishing the record.

Site Score	Green

Section 4: EMS Experiences	
EMS Best Practices	* LM participates in regularly scheduled meetings with various stakeholders to provide status updates on sites of interest to them and constantly works to improve its external communication toolbox. LM participation in public information meetings enhances transparency and improves external communication. * LM regularly posts programmatic reports providing site statuses to its public website. In addition, LM sends its "Program Update" newsletter to more than 14,000 stakeholders quarterly. * LM is transitioning to use of SharePoint and its workflow function for development and review of environmental documents and reports. This software allows efficiencies in review time and tracking as compared to reviews via e-copies in email attachments or hardcopies.

EMS & Mission Effectiveness

* LM conducts and tracks site inspections to identify potential issues early and take actions to ensure continued protection of human health and the environment through effective and efficient long-term surveillance and maintenance. * The LMS Environmental Compliance group is integrated into program and project implementation from planning through completion to help ensure activities are performed to maintain safety of the public and protection of the environment. * LM implemented use of an Environmental Review Form to identify potential environmental impacts and concerns of proposed actions earlier in the work planning process. The NEPA review process has been improved due to use of the form.

EMS Implementation Challenges

* Because LM conducts post-closure activities including long-term care of 100 sites in 35 states and Puerto Rico, LM has an ongoing challenge to identify, interpret, and track applicable regulations and determine their impacts on its operations, both program-wide and for each site. These regulations can vary from state-to-state. This requires an ongoing effort to communicate the requirements of the EMS to a changing workforce of people having different information needs. * Efficiently improving sustainability and resiliency is an ongoing challenge in the face of expanding mission. Recent mission expansion or changes, such as the Defense-Related Uranium Mines Program or the restart of the Uranium Leasing Program, will increase LM activities subject to sustainability goals. Additionally, LM expects to receive approximately 28 additional sites by 2028, as DOE, U.S. Army Corps of Engineers, and private uranium mill licensees complete environmental remediation efforts and sites close. As LM receives more sites and additional scope, LM will increase workers, office space, vehicles, travel, fuel consumption, and personal property and generate more waste. Site conditions at transfer could vary greatly from site to site, making it challenging to predict the impact on sustainability and resiliency. . LM will monitor impacts and conduct forecasting and adjust its EMS accordingly as new sites are added and scope increases.

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