

25 MARCH 2005

**Certified Current 29 December 2009
Command Policy**



**ENVIRONMENT, SAFETY, AND
OCCUPATIONAL HEALTH COUNCILS**

COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

NOTICE: This publication is available digitally on the AFDPO WWW site at:
<http://www.e-publishing.af.mil>

OPR: SAF/IEE (Col Richard Ashworth)

Certified by: SAF/IEE (Ms Maureen T. Koetz)

Pages: 8

Distribution: F

This instruction implements Air Force Policy Directive (AFPD) 90-8, *Environment, Safety, and Occupational Health* (ESOH), dated 1 September 2004, by establishing Environment, Safety, and Occupational Health Councils (ESOHC) at HQ USAF, HQ MAJCOMs and at installations to ensure a systematic, interdisciplinary approach to achieve ESOH goals throughout the Air Force. This instruction supersedes AFI 32-7005, *Environmental Protection Committees*. It applies to all Air Force personnel, Air Force Reserve, the Air National Guard and all Air Force installations with more than 300 assigned personnel. Ensure that all records created as a result of processes prescribed in this publication are maintained in accordance with AFMAN 37-123, *Management of Records* and disposed of in accordance with the *Air Force Records Disposition Schedule (RDS)* located at <https://webrims.amc.af.mil/>. Refer recommended changes and conflicts between this and other publications to SAF/IEE, 1665 AF Pentagon, Washington, DC 20330-1665, on an Air Force (AF) Form 847, **Recommendation for Change of Publication**. MAJCOMs may supplement this instruction to include command-unique requirements.

This is the initial publication of AFI 90-801 and must be completely reviewed.

Section A—How To Use This Instruction

1. Background. The Air Force will provide safe and healthful workplaces and conduct operations in a manner that minimizes risk to mission accomplishment while preserving resources, protecting the environment, and safeguarding Air Force personnel and the public both on and off the installation. As the senior Air Force environment, safety, and occupational health steering group at each level of command, the ESOHC reviews policies and programs, establishes goals, monitors progress, and advises leadership. ESOHCs oversee implementation of AFPD 90-8 and all related guidance. ESOHCs are an integral part of the Air Force ESOH Management System (ESOHMS).

2. Concept.

2.1. This instruction provides HQ USAF, major commands (MAJCOMs), MAJCOM equivalents and installations with a framework to oversee the Core Mission Areas' integration of Air Force environ-

ment, safety, and occupational health programs as defined by AFPD 90-8, *Environment, Safety, and Occupational Health*, AFPD 90-9, *Operational Risk Management*, AFPD 91-2, *Safety Program*, AFPD 91-3, *Occupational Safety and Health*, AFPD 32-70 *Environmental Quality*, AFPD 40-2, *Radioactive Materials*, and AFPD 48-1, *Aerospace Medicine Program*.

2.2. The ESOHC should ensure the appropriate level of ESOH assets are sustained, restored, and modernized to achieve the desired mission capability using a risk-based decision making process.

3. Purpose. The ESOHC is the cornerstone of the ESOH program and provides senior leadership involvement and direction at all levels of command; annually establishes goals, measures, objectives, and targets; and provides additional ESOH guidance to subordinate organizations as required.

4. ESOHC Membership. ESOHC members ensure their areas of responsibility participate in the interdisciplinary, integrated approach to environment, safety, and occupational health issues. All ESOHCs must comply with the ESOHC responsibilities outlined in [Section B](#).

4.1. HQ US Air Force (HQ USAF): The ESOHC will be co-chaired by SAF/IE and the Vice Chief of Staff of the Air Force. The membership will include representatives from the Secretariat and HQ USAF two-letter offices. SAF/IEE will serve as executive secretary. Each staff office designates a primary and an alternate member with decision-making authority to serve on the ESOHC. The members must be a General Officer or a member of the Senior Executive Service. The ESOHC chairpersons designate other members to serve on the ESOHC as required. HQ USAF will ensure ESOHCs are established at MAJCOMs and will monitor their compliance with this AFI and other directives as applicable to ESOH management and oversight.

4.2. MAJCOMs: The ESOHC membership will include representatives of all two-letter offices. The commander will serve as the chairperson, but may delegate to the vice commander. The chairperson will select the executive secretary. Each directorate/staff office designates a primary and an alternate member with decision-making authority to serve on the ESOHC. The ESOHC chairperson designates other members to serve on the ESOHC as required. MAJCOMs will ensure ESOHCs are established at all installations within the operational control of the MAJCOMs and monitor their compliance with this AFI and other directives as applicable to ESOH management and oversight. The ESOHC monitors progress toward achieving higher headquarters goals, and reports progress and issues to higher headquarters for assistance/resolution.

4.3. Installations: The wing commander will serve as the chairperson, but may delegate to the vice wing commander. The chairperson will select the executive secretary. In addition, the ESOHC membership will include group commanders, representatives from each 2-letter office, and all tenant organizations as a minimum. The Designated Employee Representative will be invited to participate unless representation is otherwise covered under management-labor contracts. The ESOHC monitors progress toward achieving higher headquarters goals, and reports progress and issues to higher headquarters for assistance/resolution.

Section B—Requirements and Records

5. Responsibilities:

5.1. All ESOHCs will:

5.1.1. Meet at least semi-annually.

5.1.2. Ensure a systematic, interdisciplinary approach to environment, safety, and occupational health and ensure Core Mission Areas integrate this approach into planning, budgeting and decision-making.

5.1.3. Establish sub-groups and working groups as necessary to support local initiatives and emphasis. (i.e. cross-functional team). The ESOHCs will exercise their independent judgment in determining what action to take upon the recommendations of such groups.

5.1.4. Act as the primary executive steering group to ensure ESOH management decisions enhance mission capability.

5.1.5. Oversee ESOHMS implementation and ESOH performance to ensure continual improvement consistent with Air Force ESOH goals and objectives.

5.1.6. Report and track instances where a mission or operation has been, or is expected to be, negatively impacted because of ESOH restrictions; and actions taken to affect, change, or eliminate the impact.

5.1.7. Appoint an executive secretary who will be responsible for all committee arrangements, establish the meeting schedule, develop and distribute the agenda in advance, serve as the meeting facilitator, record, and publish committee minutes.

5.2. HQ USAF ESOHC will:

5.2.1. Identify to the Air Force Corporate Structure ESOH issues critical to mission capability and advise on ESOH significance of resource allocation decisions.

5.2.2. Review adequacy of policies, resources, and performance in meeting goals and make recommendations to Chief of Staff on changes required.

5.2.3. Develop implementing policy for emerging legislation and regulations.

5.2.4. Develop policy and guidance for implementing, maintaining, and improving the Air Force ESOHMS and provide an annual management system assessment to SECAF and Chief of Staff.

5.2.5. Develop, approve, and monitor ESOH risk-based performance goals, measures, objectives, and targets.

5.2.6. Develop a standardized Environment, Safety, and Occupational Health Compliance Assessment and Management Program (ESOHCAMP).

5.2.7. Champion inclusion of Air Force-unique ESOH needs in the Capabilities Review and Risk Assessment (CRRRA) process and in the development of the Initial Capabilities Documents (ICDs), Capability Development Documents (CDDs), and Capability Production Documents (CPDs).

5.3. MAJCOM and Installation ESOHCs will

5.3.1. Review policy, resource requirements, ESOH performance, and make recommendations on changes required.

5.3.2. Ensure appropriate training and manpower exist to meet responsibilities outlined in this AFI.

- 5.3.3. Provide guidance and oversight for implementing, maintaining, and improving the Air Force ESOHMS.
- 5.3.4. Report progress on ESOH goals as defined by next higher level ESOHC.
- 5.3.5. Implement ESOHCAMPs as a tool to assess implementation and status of the ESOHMS, evaluate ESOHCAMP findings and track progress to correct validated deficiencies.
- 5.3.6. Develop, approve, and monitor ESOH risk-based performance goals, measures, objectives, and targets.
- 5.3.7. Use risk assessment methodology to identify and prioritize requirements that maximize mission performance and minimize ESOH risk and cost.
- 5.3.8. Champion inclusion of ESOH in Program Action Directives, Operational Plans, ICDs, CDDs, CPDs, Program Objective Memorandums (POM) and Budget Execution Submissions (BES), where applicable.
- 5.3.9. Address appropriate topics to meet **5.3.1. – 5.3.8.** responsibilities. Consider additional topics in **Attachment 2**. The chairperson may also add additional topics as appropriate.

6. Records.

- 6.1. Preparation: Within 30 days following an ESOHC meeting, the executive secretary prepares and coordinates minutes. The minutes will summarize the substance and outcome of all discussions.
- 6.2. Privileged Information. If privileged information is discussed and included in the minutes, the preparing organization must comply with instructions for handling and release of privileged information in accordance with AFI 91-204, Safety Investigations and Reports.
- 6.3. Distribution: Executive secretary will forward ESOH minutes to all council members. Secretaries shall forward copies of subordinate ESOHC minutes to all primary council members. Distribution will comply with Section **6.2**. In addition,
 - 6.3.1. HQ USAF ESOHC: Distribute minutes to Direct Reporting Units and Field Operating Agency commanders and MAJCOM ESOHC executive secretaries.
 - 6.3.2. MAJCOM and Installation ESOHC: Distribute minutes to next higher level ESOHC executive secretary.
- 6.4. Executive secretaries keep the ESOHC minutes and related documents per AFI 37-138, *Records Disposition Procedures and Responsibilities* and AFMAN 37-123, *Management of Records*.

NELSON F. GIBBS, EX-IV
Assistant Secretary of the Air Force
Installations, Environment and Logistics

Attachment 1**GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION*****References***

29 CFR 1960, *Basic Program Elements for Federal Employees OSHA*

32 CFR 989, *Environmental Impact Analysis Process (EIAP)*

40 CFR, *Protection of Environment*

40 CFR Parts 1500 - 1508, *President's Council on Environmental Quality Regulations for implementing The National Environmental Policy Act*

42 USC 4321 - 4347, *The National Environmental Policy Act (NEPA)*

DoDD 1000.3, *Safety and Occupational Health Policy for DoD*

DoDD 4715.1, *Environmental Security*

DoDI 6055.1, *DoD Safety and Occupational Health Program*

DoDI 6055.5, *Industrial Hygiene and Occupational Health*

DoDI 6055.6, *DoD Fire and Emergency Services Program*

AFPD 32-70, *Environmental Quality*

AFPD 40-2, *Radioactive Materials (Non-Nuclear Weapons)*

AFPD 48-1, *Aerospace Medicine Program*

AFPD 90-1, *Policy Formulation*

AFPD 90-8, *Environment, Safety and Occupational Health*

AFPD 90-9, *Operational Risk Management*

AFPD 91-2, *Safety Program*

AFPD 91-3, *Occupational Safety and Health*

AFMAN 37-123, *Management of Records*

AFI 37-138, *Records Disposition Procedures and Responsibilities*

AFI 90-801, *Environment, Safety and Occupational Health Management System*

AFI 90-901, *Operational Risk Management*

AFI 91-301, *AF Occupational and Environmental Safety, Fire Protection and Health (AFOSH) Program*

AFI 91-302, *Air Force Occupational and Environmental Safety, Fire Protection, and Health Standards (AFOSH)*

MIL STD 882-D, *Standard Practice for System Safety*

Abbreviations and Acronyms

CFT—Cross-Functional Team

CRAA—Capabilities Review and Risk Assessment

ESOH—Environment, Safety, and Occupational Health

ESOHC—Environment, Safety, and Occupational Health Council

ESOHCAMP—Environment, Safety, and Occupational Health Compliance Assessment Management Program

ESOHMS—Environment, Safety, and Occupational Health Management System (ESOHMS)

HQ USAF—Headquarters US Air Force

Terms

Core Mission Areas—For the purposes of this AFI and Air Force Environment, Safety, and Occupational Health (ESOH) programs, the term “Core Mission Areas” refers to the following organizations at every level of command (where they exist): Operations, Maintenance, Mission Support, Medical, and Acquisition.

Cross-Functional Team (CFT)—Group of people representing key organizations to include operations, maintenance, safety, environment, occupational health, transportation, ranges, and any others deemed critical for development and execution of ESOH initiatives. Typically it also includes military, civilian and contractor personnel from all levels of the organizations. The ESOHMS coordinator usually chairs the team. He or she may wish to contact facility tenants, non-AF entities, and other units to serve on the CFT. The team is given broad objectives, but not specific directives. Decision-making within the team is usually based on consensus.

Designated Employee Representative—An individual selected by civilian employees, either directly or through an exclusive representation bargaining agreement, to represent them as a member of the ESOHC.

Environmental Impact Analysis Process (EIAP)—The Air Force’s process that defines a systematic, interdisciplinary approach to making environmentally informed decisions, consistent with the National Environmental Policy Act (NEPA) and the President's Council on Environmental Quality Regulations for implementing NEPA.

Environment, Safety, and Occupational Health (ESOH)—ESOH includes environmental programs (pollution prevention, conservation, clean-up, etc.), environmental health, fire protection, safety, and occupational health disciplines.

Environment, Safety, and Occupational Health Assets—The workforce and natural infrastructure necessary to support operational capability over perpetual useful life.

Environment, Safety, and Occupational Health Councils (ESOHC)—The ESOH steering group that reviews policies and programs, establishes goals, monitors progress, and advises leadership.

Environment, Safety, and Occupational Health Compliance Assessment and Management Program (ESOHCAMP)—An integrated environment, safety, and health process designed to help commanders assess their installation’s environment, safety, and occupational health risk and cost reduction programs and to identify and track solutions to ESOH problems.

Environment, Safety, and Occupational Health Management System (ESOHMS)—The Air Force's management system designed to continually improve mission performance by systematically identifying and reducing ESOH risks and costs.

Environmental Health— The discipline and program concerned with identifying and preventing illness and injury due to exposure to hazardous chemical, physical, and biological agents that may be encountered in the ambient environment – air, water, or soil at in-garrison and deployed locations.

Occupational Health— The discipline and program concerned with identifying potential hazards in the workplace and preventing illness resulting from work-related factors. It includes the prevention of illness during deployments to reduce disease and nonbattle injury - (DNBI) rates.

Operational Risk Management (ORM)— The systematic process of identifying hazards, assessing risk, analyzing risk control options and measures, making control decisions, implementing control decisions, formally accepting residual risks, and supervising/reviewing the activity for effectiveness.

Risk— A combination of the probability and severity of a loss or an adverse impact resulting from exposure to hazards. The greater the risk, the more likely it will cause a drain on resource capability and negatively affect the mission.

Safety— The discipline and program concerned with the prevention of any active or latent condition that can cause mission degradation, injury or death to personnel, or damage to, or loss of, systems, equipment, facilities, or property.

Sustain, Restore & Modernize (SRM)—Principle used to ensure a calculated level of investment targeted to preserve and improve all infrastructure, including natural (previously applied only to built infrastructure).

System Safety—The term used to describe the application of the ORM principles and practices to the Systems Engineering ESOH risk management process during the developing, sustaining, modifying, and disposing of a weapon system.

Workforce—Assigned personnel allotment needed to accomplish the mission.

Attachment 2**DISCUSSION TOPICS AS APPROPRIATE**

1. Review changes in ESOH program guidelines
2. Analysis of hazard reports
3. Analysis of mishap experience
4. Summary of inspection and evaluation results
5. Review of the installation master hazard abatement program
6. Briefing on compensation program charge-back costs and continuation of pay (COP) costs
7. Summary of Federal Employee Compensation Act Working Group report
8. Status of Occupational Health Medical Examination Program and occupational illnesses
9. Review of Air Force annual occupational safety, fire protection, and occupational health goals and objectives
10. Progress on Department of Defense Measures of Merit
11. Unfulfilled compliance agreements
12. Administrative orders
13. Letters from regulatory agencies (such as inspection reports)
14. Summary of environmental standards exceeded
15. Status of compliance schedules which indicate progress in meeting schedules
16. Status of Respiratory Protection Program
17. Status of Confined Space Program
18. Status of Industrial Hygiene Program
19. Review accident and incident trends, safety initiatives and private sector and other governmental agency best practices
20. Review of base radiation protection program
21. Review Environmental Impact Analysis Process (EIAP) undertakings for consideration early in the planning process. Characterize the interrelationship between planning; programming; resource requirements; potential impacts; and subsequent issues being faced by the Air Force Corporate Structure (AFCS).