



# ESOH

## COMPLIANCE FOR ARMY WEAPON SYSTEMS



The U.S. Army Environmental Command (USAEC) has prepared the *Guide to Environment, Safety, and Occupational Health (ESOH) Compliance for Army Weapon System Acquisition*. The guide will assist Army program offices and their environmental support personnel in maintaining program ESOH compliance throughout the system life cycle.

### PURPOSE AND CONTENT

The document contains recommendations and typical approaches to acquisition ESOH compliance for several key categories of Army weapons systems: aircraft systems, electronic and automated software systems, radar systems, missile systems, ordnance systems, surface vehicle systems, and laser systems.

The guide is structured around six ESOH technical and management disciplines (i.e., ESOH Compliance, National Environmental Policy Act, Safety and Health, Hazardous Materials Management, Pollution Prevention, and Explosives Safety), the guide focuses on identifying the most common Army, Department of Defense (DoD), and other federal rules and regulatory requirements, as they apply to each weapon system category and life-cycle phase. Checklists on typical ESOH activity and documentation requirements are also provided. The guide is intended to provide information that will help clarify ESOH compliance for program/project/ product managers regarding ESOH requirements and issues early in the design process, as well as throughout the program's life cycle.

### For more information

U.S. Army Environmental Command  
Acquisition Team  
Fort Sam Houston, TX  
210-466-1571  
or  
210-466-1583

Users are advised to periodically visit the USAEC acquisition document Web site at <http://aec.army.mil/usaec/acquisition/documents00.html> to ensure use of the current version.

