

DEPARTMENT OF THE ARMY
U.S. Army Corps of Engineers
Washington, DC 20314-1000

EP 415-1-266

CEMP-EC

Pamphlet
No. 415-1-266

31 May 2000

Construction
RESIDENT ENGINEER MANAGEMENT GUIDE (REMG) FOR
HAZARDOUS, TOXIC, AND RADIOACTIVE WASTE (HTRW) PROJECTS

- 1. Purpose.** This Engineer Pamphlet (EP) provides information regarding remedial design; response actions (remedial actions and removals) involving hazardous, toxic, and radioactive wastes; and ordnance and explosives (OE) response actions. It highlights the many unique requirements which resident engineers must be aware of for successful completion of environmental projects.
- 2. Applicability.** This EP applies to U.S. Army Corps of Engineers resident and area offices with delegated authority to administer contracts involving HTRW and OE response actions.
- 3. Distribution Statement.** Approved for public release, distribution unlimited.
- 4. References.** References are provided in Appendix A.
- 5. Discussion.** This EP is intended to highlight aspects of HTRW and OE response actions that differ from or require additional attention compared to traditional military/civil construction projects. This pamphlet applies to all HTRW/OE field activities executed under the Environmental Protection Agency (EPA) Superfund Program, the Defense Environmental Restoration Program (DERP), activities related to civil works, support for others (SFO), the Formerly Utilized Sites Remedial Action Program (FUSRAP), etc. This EP could be used as guidance for overseas environmental work. The resident engineer must use judgment in determining what portions of this EP are applicable to overseas projects.

FOR THE COMMANDER:

6 Appendices
(See Table of Contents)


RUSSELL L. FURMAN
Major General, USA
Chief of Staff

This pamphlet supersedes EP 415-1-266, 15 December 1994.