



Environmental Cleanup

Since 1981, the Omaha District has worked for many DOD and other federal agencies on cleaning up the environment. Our team consists of some 350 professionals, and we have extensive HTRW contracting capability dedicated to environmental programs. We provide cost-conscious project management, technical management, and technical support to our customers.

Project Management

A staff of 56 project managers provides our customers single point accountability and financial responsibility. They draw upon all Omaha District resources to assemble a project team that meets the needs of each task. Completing a project, from site cleanup and closeout to studies documenting that no further action is required, is the focus of our project managers.

Technical Management

Our project managers direct the efforts of study or design teams, prepare scopes of work, and coordinate the technical review of products designed by our environmental teams. Together with the project managers, they focus on customer needs and meeting high technical standards for each task. The Omaha District has the Corps' largest staff of specialized environmental disciplines including chemists, design engineers, geotechnical, construction managers, industrial hygienists, cost engineers, real estate attorneys, Rapid Response managers, and environmental attorneys.

HTRW Capabilities

Installation Restoration, Resource Conservation and Recovery Act, CERCLA/Superfund, Environmental Compliance, underground storage tanks, building demolition
Studies, Investigations, Designs, asbestos/lead surveys (in-house and A-E contract)
Technical Assistance—engineering, regulatory, community relations, legal, real estate, Special Studies, program development
Environmental Planning, financial management, staff support (short and long-term)
In-person field oversight and direction of investigation and remediation contractors
Preparation of closeout reports for regulator acceptance
Laboratory Quality Assurance, in-house HTRW laboratory
Customer participation in critical study, design, construction, and contracting decisions
Innovative contract tools to meet the varied needs of and a landscape architect environmental programs—
Pre-placed design/construction contracts, Total Environmental Response Contract (TERC),
Rapid Response and scientific support

