



ENVIRONMENTAL AND REGULATORY MANAGEMENT

CALIBRE
Our Success Follows Yours®

CALIBRE Systems, Inc. is an employee-owned management consulting and digital transformation company supporting government and commercial clients since 1989. We provide support across the lifecycle of environmental and regulatory management programs to ensure our clients meet required standards. Our approach promotes adherence to regulatory compliance, improves performance, conserves valuable resources, and protects human health and the environment.

DEEP EXPERTISE

Regulatory Compliance Support

CALIBRE prepares and maintains project environmental compliance documentation to support regulatory deliverables, permit compliance, and litigation. We provide technical support and training, integrate requirements of multiple permits and orders, and assist with negotiations and interactions with regulatory agencies.

Environmental Program Management Support

CALIBRE supports government and commercial clients in the full spectrum of environmental program support, from subject matter expertise to budget builds, analytic, and day-to-day management support functions.

Environmental Investigation Support

CALIBRE plans and executes field assessments in order to support planning and decision making for both commercial and government clients.

Environmental Remediation Support

CALIBRE's environmental scientists and engineers design and implement remedies to address complex and challenging soil, groundwater and sediment contamination sites for commercial clients. Solutions employed to address treatment of sites contaminated with fuels, solvents, and explosives have included biosparging; air sparging; vertical, horizontal, and recirculating wells; in-situ chemical oxidation; and innovative solutions such as enhanced reductive de-chlorination using our Sugar Waste Enhanced Environmental Treatment (SWEETSM) technology.

Cultural and Natural Research

CALIBRE conducts need and compliance assessments and performs infield and offsite assessments, including historical and archival research program budgets.

DEMONSTRATED IMPACT

Air Force Civil Engineer Center (AFCEC) Performance-Based Remediation (PBR)

Provided expertise to Air Force at 95 installations in 38 states and to Army at nearly 100 installations in 32 states. The Air Force strategy reduced costs and implemented process improvements for \$1.3B in activities at 2300 sites, spanning 14 years with a projected savings of over \$388 million (23%).

Environmental Remediation

CALIBRE personnel have extensive experience supporting and completing a number of soil and groundwater remediation projects for a variety of emerging contaminants and Federal Facility Contaminants of Concern.

Bureau of Ocean Energy Management (BOEM) Munitions and Explosives of Concern (MEC) Survey Methodology and In-field Training

CALIBRE conducted a MEC risk assessment for a commercial underwater build, which included a review of historical archive information to check the potential presence of MEC in the area, an evaluation of the potential impacts to specific operations, and a determination of relative risks of munitions to the client.



Supported environmental negotiations with **regulators** in **18 states**, and on **31 installations**



Reduced BRAC cost-to-complete totals for environmental remediation sites by

52%



Our AFCEC PBR strategy fostered a culture of savings, leading to a projected cost saving of more than

\$388 million