



INFRASTRUCTURE AND ENGINEERING

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. CALIBRE provides a wide range of services related to infrastructure and engineering, to include enterprise infrastructure portfolio management, energy management and analysis, distributed energy resource implementation, energy efficiency and environmental assessments, and facility analysis.

We manage resources to achieve the greatest return on investment, prolonging the useful life of assets.

DEEP EXPERTISE

Real Property Inventory Management

CALIBRE assists organizations in making strategic asset management decisions regarding real property. We use a combination of modeling, facility condition, lifecycle costs, and utilization and criticality to mission to determine recommendations for future facility use, enabling clients to efficiently manage assets.

Sustainment Management System (SMS) Data Management

CALIBRE models complex facility infrastructure systems and components to evaluate sustainment, restoration, and modernization options. Our tools and certified experts help facility managers prioritize alternatives, manage risk, and reduce expenditures.

Facility Lifecycle Management

CALIBRE optimizes the life and usage of facilities with minimal resources, emphasizing efficiency improvements and cost savings.

Sustainability Planning and Advisory Services

CALIBRE develops plans for energy, water, greenhouse gas, on-site generation, and other resources to optimize performance. We conduct resource analyses and optimization, and formulate defensible program budgets.

Energy and Water Efficiency Assessments

CALIBRE conducts facility assessments, utility rate analyses, utility Meter Data Management System (MDMS) services, data analytics, energy audits, and greenhouse gas audits.

DEMONSTRATED IMPACT

United States Army Base Realignment and Closure (BRAC)

CALIBRE provides continuous support to the Army's BRAC program, helping the Army garner ~\$2 billion annual net recurring savings from five BRAC rounds. We contributed to the BRAC Division's disposal of over 279,000 acres of BRAC and Non-BRAC excess installation property, reduced caretaker costs, fostered local redevelopment, and produced \$238 million in revenue from property sales.

U.S. Army Office of Energy Initiatives (OEI)/U.S. Air Force Office of Energy Assurance (OEA)

CALIBRE provides program management support of large-scale renewable and alternative energy opportunities. Our support entails identifying and vetting opportunities, as well as developing them into energy security/resiliency projects that meet mission-specific requirements. For the U.S. Army alone, we have contributed to 11 energy projects awarded, increased onsite generation capability, obtained ~\$627 million private capital investment, and achieved ~\$33 million in estimated cost avoidance.

U.S. Army Meter Data Management System (MDMS)

CALIBRE integrated, deployed, installed, transitioned, and sustained the MDMS solution to automatically process and report energy data. MDMS allows Army energy officials to view near real-time meter data from a secure network at several levels, helping the Army identify targets for energy saving opportunities and planning initiatives and to support decision-making.



CALIBRE received one of the first licenses awarded by the Army to sell **BUILDER™** to the private sector



Fielded MDMS to **5 MAJOR** Army Commands



78M Square Feet of Facility Assets Assessed



Executed energy analyses for **15** Air Force installations



Disposed of **279,000** BRAC and non-BRAC excess installation acres