

Cedarville Engineering Group, LLC

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CAPABILITIES STATEMENT

DESIGN TO BUILD

DIFFERENTIATORS

- Responsiveness
- Complex Problem Solving
 - Design-Build In House



COMPANY BACKGROUND

Cedarville Engineering Group, LLC (CEG), established in 2010, is a design-build firm that integrates in-house engineers and construction professionals to deliver seamless project execution. CEG specializes in serving federal, state, and local government agencies, as well as industrial facility managers. The firm's multidisciplinary team provides comprehensive environmental and civil engineering services, from concept through construction. CEG is recognized for its responsive, solutions-driven approach tailored to complex infrastructure and compliance needs.

CORE COMPENTENCIES

Civil Engineering Design

- · Stormwater management (BMPs, detention/retention systems)
- · Site layout & grading
- · Roadway & utility design
- · Erosion & sediment control

Environmental Engineering

- · Remediation planning and execution (e.g., soil, groundwater)
- Environmental permitting & compliance (NEPA, NPDES, etc.)
- Phase I & II Environmental Site Assessments (ESA)
- Wetlands delineation and mitigation

Fuels Infrastructure Design & Construction

- Aboveground and underground storage tank (AST/UST) systems
- · Fuel distribution systems (pipelines, dispensers, filtration)
- · Spill containment and leak detection

Construction Management and Construction Inspection

- · Design-build delivery
- Cost estimating & scheduling
- QA/QC implementation
- Subcontractor coordination & safety compliance

Regulatory & Compliance Expertise

- Total Maximum Daily Load (TMDL) and National Permit Discharge Elimination System (NPDES)
- · Spill Prevention, Control, and Countermeasure (SPCC) plans
- · Clean Water Act (CWA), Clean Air Act (CAA), RCRA compliance
- EPA, DoD, and state environmental regulations

UEI: L7CACR6WKLD6

CAGE: 612N0

Professional Engineer Licenses

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Bonding Capacity

\$15M per project - \$30M aggregate









Case Studies

Clients

















Projects

NAVAL RESEARCH LABRATORY CHESAPEAKE BAY

CLIFF LINE STABILIZATION DESIGN-BUILD Chesapeake Bay

Design-Build of a cliff line stabilization effort to protect a Key Naval Research Laboratory from shoreline erosion. Providing civil, geotechnical, and environmental engineering, utility scanning, environmental professionals, and construction to protect naval research facility from potential of cliff side failures along the Chesapeake Bay.

PHILADELPHIA WATER DEPARTMENT CONSTRUCTION INSPECTIONS Philadelphia, Pennsylvania

Construction inspection and oversight of stormwater management practices (SMP's) and maintenance of erosion and sedimentation (E&S) controls related to new development and redevelopment projects in Philadelphia. Ensure systems are installed in accordance with the approved PCSMP as well as any field change submissions, trenches, and

USACE PHILADELPHIA LEVEE REPAIR PROJECTS Allentown, Stroudsburg, Pennsylvania

Construction contractor for Levee repairs at three locations along McMichael Creek and tree areas along the Lehigh River. Work included erosion repair, removal of dislodged riprap, installation of geotextile underlayment, new riprap replacement, temporary access construction, and necessary water diversion and E&S measures.

NAVFAC SE

HAZARDOUS MATERIALS & WASTE MANAGEMENT ENVIRONMENTAL

COMPLIANCE - NAVFAC SE AOR
Providing hazardous material & waste management environmental compliance support for NAVFAC SE, including hazardous waste management minimization and pollution prevention plans, contingency plans, landfill operationg and closure plans, RCRA training and permits, solid waste and recycling plans, EPCRA evaluations & reports, environmental audits, sampling and analysis, & waste military munitions management.

NSA ANNAPOLIS/US NAVAL ACADEMY COASTAL RESILIENCY Annapolis, Maryland

bio retention basins.

Disparate data sets were combined to create a dynamic 3D site model replication to determine the effectiveness of potential alternative for protection of the Academy resources. Data included multi-beam sonar bathymetry in XYZ format, manned aircraft LiDAR in LAS format, mobile LiDAR in LAS format, UAS photogrammetric point cloud in LAS format, and 3D building CAD model in DWG format.

GENERAL SERVICES ADMINISTRATION BELLE MEAD ARMY DEPORT ENVIRONMENTAL COMPLIANCE Hillsborough, New Jersey

Provide environmental compliance services at the former Belle Mead Army Depot including a supplemental Remedial Investigation for TCE groundwater. This project involved drilling, monitoring well installation, and sampling to delineate contamination, ensuring compliance with NJDEP requirements and developing a remedial action plan.

USACE LOUISVILLE

REDMEDIAL ACTON OF CONTAMINATED SOILS Somerville, New Jersey

Conducting a Remedial Action (RA) at Former DLA Somerville Depot, AOC 8N, to achieve and approved Remedial Action Outcome (RAO). Tasks include excavation of ~4,000 tons of heavy metals contaminated soils, surveys, backfill, restoration, and compliance with NJDEP, CERCLA and DOD regulations, ensuring project acceptance by USACE and DLA-SM.

USACE PHILADELPHIA DISTRICT OIL/WATER SEPARATOR REPAIR Wilkes-Barre, Pennsylvania

Design and construction services of driveway aprons and site graving were provide to replace the existing oil/water interceptor. Two new concrete aprons were constructed and a newoil/water separator was installed at 141 2nd street in Wilkes Barre, Luzrene County, Pennsylvania

NAVFAC SE AOR Mayport, Florida

Removal of two underground storage tanks for the Navy required engineering design, permitting and construction resources to execute the project as well as a site health and safety plan and work plan. Backfilling the tank excavation required soil testing to verify the material was clean. Site restoration was completed by placing sod and repairing existing concrete.

NAICS

115112, 237110, 237310, 237990, 238910, 327390, 333310, 334519, 541330, 541370, 541620, 541690, 541990, 561270, 561730, 561790, 561990, 562211, 562910

