

CAPABILITY STATEMENT



BUSINESS SUMMARY

Comp Environmental, Inc. (CE) is a privately held company that provides engineer-backed construction services in electrical, mechanical and civil disciplines to federal, state and local government customers. CE combines engineering and IT services to offer comprehensive solutions. We deliver combined engineering design and implementation/construction to meet our clients' unique needs. With rigorous quality control and safety protocols in place, CE has been successfully performing both governmental and commercial contracts since 2006.

CE is an 8a and Economically Disadvantaged Woman-Owned Small Business

CORE COMPETENCIES

- Industrial Automation and Control
- Operation and Maintenance of Control Structures
- Specialized Construction Support
- Environmental Resource Engineering
- Engineering for High Voltage Projects

PAST PERFORMANCE

Customers:

- US Army
- US Navy & Marine Corp (NAVFAC), Camp Lejeune, NC
- US Navy & Marine Corp (NAVFAC), Albany GA
- USACE/COE (US Army Corps of Engineers)
- DOI FWS (Dept. of Interior, Fish/Wildlife Services)
- DOT FAA (Dept. of Transportation, Aviation Agency)
- USDA ARS (Dept. of Agriculture, Agricultural Research Service)
- Supply Core, Inc. (DLA Vendor)
- 3E Consultants
- ZFI Engineering & Construction, Inc.
- SFWMD (South Florida Water Management District)
- Public Works, Polk County, FL
- Jones & Edmonds, FL

Distinguished Projects:

- S-10 Water Control Gate Retrofit and Automation (Prime Contractor) \$500,000, USACE
- Nubbin Slough Pump Station Power Upgrading (Control and electrical subcontractor) \$210,000, USACE
- C-111 Spreader Canal Test Field (Telemetry and monitoring subcontractor) \$2.1 Mil. USACE
- S-332C Control and RTU Repairs (Electrical subcontractor) \$4-5 Mil/Year
- White River Hatchery Control Center Rehab, \$260,000, DOI FWS
- IDIQ, Rehab/Reconstruct for facilities, \$0.5-1 Mil/year, DOI FWS
- Fort Lauderdale Air Traffic Control Tower (FLL ATCT) Fire Alarm Replacement, \$120,000, DOT FAA
- Miami Research Facility Pump House Rehab, \$100,000, USDA ARS

AT A GLANCE

Comp Environmental Inc.

Offices in Florida, Virginia and North Carolina

Telephone: (571)223-5900

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Principal: Ms. Caroline Wang, P.E.

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CE Office	DUNS	CAGE
Florida	014992026	61AT1
Virginia	080257568	7P7B3
North Carolina	079303562	72SS6

Established in 2006
8(a) Certified in 2013
WOSB/EDWOSB

NAICS Codes:

541330 Engineering Services (Primary)

- 238210/238290/238990 - Electrical & Wiring, and Other Specialty Contractors
- 561210 - Facilities Support Services
- 236220 - Commercial and Institutional Building Construction
- 221310/221320 - Water Supply, Irrigation, and Sewage Treatment Facilities
- 237110 - Water and Sewer Line and Related Structures Construction

Contracts:

DOI IDIQ
DLA/SupplyCore Inc.

SBA 8(a) & EDWOSB

Creative and Reliable for Excellence

DIFFERENTIATORS

- Multidisciplinary specialties of civil, electrical, and environmental engineering combine to produce best-value solutions for complex projects
- Dependable self-performing capability with consultative assistance
- Broad experience in the design, installation and retrofit of industrial automation and control, telemetry, green technology, and system integration

CERTIFICATION & QUALIFICATIONS

- SBA 8(a), Economically Disadvantaged Woman-Owned Small Business
- Minority Business Entity (MBE) in FL
- Professional Engineer in FL and NC
- Certified Electrical Contractor in FL
- Certified General Contractor in FL

CAPABILITIES & RESOURCES

- Retrofit/renovation of industrial facilities
- RTU, PLC, and SCADA system design and integration
- Remote sensing, data acquisition and communication
- Wiring, panel assembly and trouble-shooting
- Water engineering investigations – measuring, monitoring, planning & analysis
- Water quality sampling and measurement
- Application of GIS, AUTOCad, SAS, MetLAB software
- Equipment fleet for field engineering and civil construction

ENGINEERING AND IT SERVICES

Engineering Services

- Electrical & telecommunication engineering designs
- Instrument programming
- Control system integration, wiring, testing & maintenance
- Civil and environmental engineering
- Water Resources
- Self-performing heavy construction

Information Technology

- SCADA system analysis, design and upgrading
- SCADA system integration, trouble shooting and maintenance
- Data collection and customized control programming
- Local telemetry communication system integration
- Telecommunication installation

High Voltage Project Engineering

- One- and three-line diagrams
- Technical specifications
- Complete development plans
- Automation systems for remote control and data acquisition
- Comprehensive electrical studies

Environmental Services

- EIA studies and remediation planning
- Soil and groundwater cleaning services
- BMP structural design and construction
- Environmental monitoring services
- Data analysis, QA, and statistical analysis

Programming Analysis

- Application programming for ArcGIS, SAS, MatLab and Oracle Database
- AutoCad, Revit, BIM, and Microstation applications for engineering designs
- Hydrology, hydrogeology and water quality modeling
- Application programming for automation and control devices