

CAPABILITY STATEMENT

AE Engineering, Inc. (AE) is a Disadvantaged Business Enterprise (DBE) established in 2006. AE provides professional services to governmental agencies including State, County and City, as well as private sector clients. Headquartered in Jacksonville, FL, AE's core capabilities include Construction Engineering & Inspection (CEI), Laboratory & Materials Testing, and Contractor Quality Control (CQC) services.



COMPANY SNAPSHOT

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CORPORATE HEADQUARTERS

219 North Newnan St., 4th Floor // Jacksonville, FL 32202

CERTIFICATIONS

GDOT Certified Disadvantaged Business enterprise (DBE)

PREQUALIFICATIONS

GEORGIA DEPARTMENT OF TRANSPORTATION (GDOT)

Area Class 8.01 - Construction Engineering and Supervision

FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT)

- 3.1 Minor Highway Design
- 3.2 Major Highway Design
- 7.1 Signing, Pavement Marking & Channelization
- 9.1 Soil Exploration
- 9.2 Geotechnical Classification Laboratory Testing
- 9.3 Highway Materials Testing
- 9.4.1 Standard Foundation Studies
- 10.1 Roadway Construction Engineering Inspection
- 10.3 Construction Materials Inspection
- 10.4 Minor Bridge & Miscellaneous Structures CEI
- 10.5.1 Major Bridge CEI Concrete

CORE COMPETENCIES

Civil Engineering // Construction Engineering & Inspection //
Construction Management // Laboratory & Materials Testing //
Contractor Quality Control // Asset & Infrastructure Maintenance

GDOT DBE CERTIFICATION NAICS CODES

CONSTRUCTION

- 237310 Asphalt Paving, Concrete Miscellaneous, Drainage, Guardrail, Traffic Control, and Miscellaneous (Structures Foundations)
- 238910 Clearing Construction Site/Earthwork

PROFESSIONAL SERVICES

- 541330 Engineering and Support Services (Civil, Electrical, Geotechnical, Mechanical)
- 541990 Consultant (CEI Support Services)

PAST PERFORMANCE

- Pensacola Bay Bridge Replacement
 FDOT District 3, Cost: \$430.2 million, Ongoing
- First Coast Expressway from E of CR 209 to N of SR 16
 FDOT District 2, Cost: \$192 million, Ongoing
- CEI Continuing Services Contract, Heartland Operations Center, FDOT District 1, Cost: \$5 million
- East Camino Real/Boca Club Bascule Bridge Rehabilitation, Palm Beach County, Cost: \$8.9M
- SR-91/Florida Turnpike Mainline Resurfacing (MP 93 MP 116), Florida's Turnpike Enterprise, Cost: \$34 million
- CEI Continuing Services Contract, Broward Operations Center (Hybrid Inspection Services for Florida's largest Operations Center), FDOT District 4, Cost: \$5 million