

CAPABILITY STATEMENT



COMPANY OVERVIEW

A full-service MEP engineering firm in the Orlando area provides design, construction management, and claim verification for your projects. **EPG Engineering, Inc. provides engineering services throughout the states of Alabama, Florida, Georgia, Louisiana, North Carolina, Pennsylvania, and South Carolina.**

CORE COMPETENCIES

- **Electrical, mechanical, and plumbing design** for vertical facilities, including commercial, industrial, and government facilities
- Photometric plan expertise for **roadway, sport complex, and parking facilities**
- Electrical and mechanical design specialization for water and wastewater facilities

COMPANY DATA

DBE, MBE CERTIFIED

CERTIFICATIONS AND APPROVALS:

- **FDOT Certified for Division 7.2.**
- Experienced in meeting approval requirements for ACHA Projects.
- **PE License:** AL, FL, GA, LA, NC, PA, SC
- **DUNS:** 039976640 | **CAGE:** 6WA05
- **NAICS:** 541330, 541340, 541350

COMPANY INFO

EPG ENGINEERING INC.

Patricia Cardenas PE | 407.896.7411

patricia@epg-eng.com

1325 S Bumby Ave | Orlando, FL 32806

PAST PERFORMANCES

Roadway Lighting & Intelligent Transportation System Design (ITS) Projects:

- SR 408 WIDENING
- SR 528 - SR 436 INTERCHANGE AND WIDENING TO GOLDENROD
- PINELLAS BAYWAY STRUCTURE E
- VETERANS MEMORIAL BRIDGE
- MAX BREWER BRIDGE AND PIER
- VA CLINIC PORT
- IMMIGRATION AND NATURALIZATION BUILDING UPGRADE
- SUMTER COUNTY INSTITUTIONS
- TURNPIKE AND 417 INTERCHANGE LIGHTING

DIFFERENTIATORS

EXPERIENCE AND EXPERTISE:

- **Strong experience in project management and design**
- Demonstrated abilities through diverse past projects

QUALITY FOCUS:

- Core strength in maintaining highest quality standards
- Commitment to excellence in project outcomes

PROFESSIONAL TEAM:

- Emphasis on utilizing best-trained professionals in respective fields
- Highlighting staff professionalism

PROJECT VARIETY AND ADAPTABILITY:

- Portfolio showcases diverse project range
- Demonstrated adaptability across different project types