



CAPABILITIES STATEMENT

CORE COMPETENCIES



Cindy Boyd, RCDD - President

CERTIFICATIONS

DBE
WBE

LICENSES

FL License EC13009874
NC License 23663-SP-FA/LV
GA License LVT304933

Additional Licenses:

AL, AR, MD, IA, NM, TN, VA

Corporate Office:

15834 Guild Ct. Jupiter, FL 33478
561-743-9737

Additional Office Locations:

Tampa, Orlando, Jacksonville,
Ft Myers, Coconut Creek, Vero
Beach, Fayetteville, NC.,
Greensboro, NC., Dallas, TX

WEBSITE:

www.pcsfiber.com

CONTACT:

Rick Arnold, RCDD
Vice President
Business Development
rarnold@pcsfiber.com

Matt Davis
Director Sales & Marketing
mdavis@pcsfiber.com

CAGE CODE: OVH10

DUNS NUMBER: 781999099

BONDED & INSURED

Precision Contracting Services, Inc. is a 30+ year old Certified Women Business Enterprise (WBE/DBE) providing design, build, implementation, maintenance and documentation for critical fiber infrastructures and the networks they support. Working throughout the South Eastern United States, and selectively the rest of the U.S and Caribbean. PCS has completed thousands of fiber optic projects for government and private clients ranging from Optical LANs to city or county wide infrastructure design, build, and documentation. Precision Contracting is continually recognized as a leader, providing the highest quality of service within our industry.

Our primary client base consists of Transportation, Local and State municipalities, Hospitality, Wastewater Treatment Plants, Utility Authorities, Correctional Facilities, Airports, As well as large general contractors specializing in Federal Projects and Government specific applications.

DIFFERENTIATORS

- Established in 1990.
- BICSI trained & Certified RCDD staff
- Over 3 Decades of Design, Build, Implementation, Maintenance experience for critical infrastructures and the networks they support.
- Corning Certified and Original NPI Partner
- Quality Control Programs and Enforced Structured Written Safety Programs
- All projects are installed and managed directly by PCS team members with multiple certifications and credentials.



NAICS CODES: 237130 – Power and Communications

238210 – Communications - Network Equipment

237310 – Highway Sign Erection 541330 – Engineering / Geotechnical

517919 – All Other Communications 541340 – CADD / Drafting Services

PAST PERFORMANCE



Palm Beach County - County Wide Design - Build Fiber Network \$9,600,000



GOAA STC Fiber Backbone and GPON Network Implementation \$ 1,500,000.00



I-4 Ultimate Project - Design Build team for Fiber Optic Network and ITS Devices \$9,000,000



Brightline Florida - Fiber Network for ITS and Positive Train Controls \$6,700,000

Martin County Florida \$6,500,000
Design-Build County-wide Fiber optic network to support IT, Schools, Hospitals, Non-Profits, Smart City Development, and Wi-Fi.

Indian River County FL \$8,200,000
Design-Build County-wide Fiber optic backbone to support IT, Schools, Hospitals, Non-Profits, Smart City Development, and Wi-Fi.

TEXRAIL - (Ft Worth Trans. Authority) \$20,000,000
Design - Build Fiber Optic Backbone for ITS and PTC Controls system wide.

San Francisco Municipal Transportation \$2,500,000
Partner on team for build, map, and maintenance of Fiber optic network.

City of Gainesville, FL \$ 1,700,000
Locate, Map and Documentation of legacy fiber optic network and all assets.

Honolulu Rail \$ 3,700,000
Partner on design build to implement network controls.

Charlotte NC – NE Light Rail \$10,000,000
Design, Build, Implementation of fiber network, control points and components

Detailed Project info & many more excellent References upon Request

PREQUALIFIED ON VENDOR PORTAL

- SAM.GOV
- Dept. Of Transportation
- Archer Western
- Skanska
- Balfour Beatty
- PCL
- Middlesex Corp
- UCF
- Univ. of South FL
- General Dynamics
- Osceola County BOCC
- WG Pitts
- Georgia Electric
- FAM - Disney
- T&G Constructors
- AECOM
- Turner Construction
- Burns Engineering
- GOAA
- SGL
- HDR
- HNTB
- Wharton Smith
- US Sugar
- Herzog Technologies
- Hubbard Construction
- T&G Constructors
- JEA
- LANE Construction
- Kimberly Horn