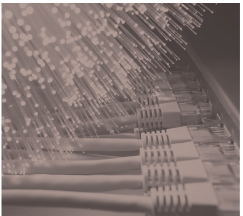


**Solutions Today for Tomorrows World!** 

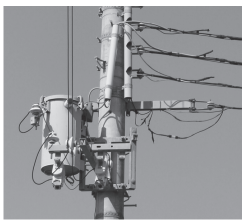
# Capability Statement

CAGE: 88GZ3 UEI: MNMELY6JXNE4













**TelCyte, LLC** is a full-service telecom and infrastructure solutions provider. We take a systematic approach to getting to know our clients and their needs, so that we can develop a comprehensive engineering solution to bring projects from conception through to completion: on time, within budget, and with the utmost quality and attention to detail.

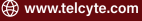
**TelCyte** was founded by a team of industry leaders, who have been working together for over 20 years. Our in-depth understanding of infrastructure projects and the telecommunications industry serves as a strong base for a flourishing company. By keeping an eye on both current and emerging technology, we are able to continuously stay abreast of new advancements and provide cutting-edge solutions for our clients.

## COMPANY INFORMATION

Established: 11/25/2018
EIN Number: 83-2692163
State of Incorporation: Arizona
Geographic Area Served:
Nationwide & Canada



3450 N Higley Rd Suite 102 Mesa, AZ 85215



#### **Core Competencies**

- **Telecom Wireless Engineering**
- Telecom OSP/ISP Engineering
- Structural Engineering
- **Construction & Tech Services**
- **Underground Utility Construction**
- Field Services
- **Project Management**
- **Real Estate**
- Surveying
- Power / Electrical
- **Traffic Control**

#### **Key Differentiators**

- **Full-Service Turnkey Provider of** Telecom & Infrastructure Solutions
- Operations Around the United States & Canada
- In-Depth Understanding of Infrastructure Projects & **Telecommunications Industry**
- **Great Capacity to Meet & Surpass Industry Expectations**
- **Innovative Software & Tools** 
  - Trimble & IKE 4 GPS Data **Collection Equipment**
  - **Emlid Reach RS2+ Data Collection** Units
- **Highest Resolution Imagery** Commercially Available (Eagleview)
- **Latest & Greatest Computer Aided Drafting Program (Autocad)**
- Design Staff Trained in a Variety of GIS Proprietary Applications (NDS, 3GIS & Vetro)
- Civil PE Licenses in 39 States
- **Electrical PE Licenses in 34 States**

### Industry Codes

#### NAICS:

561990 All Other Support Services (PRIMARY)

237990 Other Heavy And Civil Engineering Construction

237130 Power and Communication Line And Related Structures Construction

541330 Engineering Services

238210 Electrical Contractors And Other Wiring Installation Contractors

238990 All Other Specialty Trade Contractors

**517919** All Other Telecommunications

**541310** Architectural Services

541340 Drafting Services

541370 Surveying And Mapping (Except Geophysical) Services

**531312** Nonresidential Property Managers

531390 Other Activities Related to Real Estate

238110 Poured Concrete Foundation and Structure Contractors

237310 Highway, Street, and Bridge Construction

238910 Site Preparation Contractors

#### **Past Performance**



Client Name: Mears **End Client / Project Name:** 

Verizon - One Fiber

Place of Performance: Arizona Period of Performance: March 2021 -

Present

Contract Value: \$2,918,064.94 (ongoing) Scope: Unifying their fiber planning and purchasing for both wireless and wireline into a single platform.



Client Name: Crown Castle **End Client / Project Name:** Crown Castle - Wireless

Place of Performance: DSW, PSW, RMR

(USA - West of Colorado)

Period of Performance: January 2019 -

Present

Contract Value: \$10,548,658.65 (ongoing) Scope: NSB, MODs, and small cell projects / Field inventory, design/engineering zoning and construction drawings, and real estate services.



Client Name: Wyyerd

End Client / Project Name: Wyyerd - FTTP

Place of Performance: Arizona

Period of Performance: June 2022 - Present

Contract Value: \$442,866.80 (ongoing) Scope: OSP fiber engineering services



Client Name: Cox

End Client / Project Name: Cox -Construction & Engineering Place of Performance: Arizona Period of Performance: January 2019 -

Present

#### **Contract Value:**

- Construction: \$10,729,838.64 (ongoing)
- Engineering: \$812,599.20 (ongoing) Scope: OSP fiber construction &

engineering services



Company Name: SmartLink End Client / Project Name: Varies

(AT&T, Verizon, T-Mobile)

Period of Performance: January 2019 -

Present

Place of Performance: Arizona Contract Amount: \$2,549,112.99

Scope: Wireless engineering services

### serco

Company Name: Serco

End Client / Project Name: SPAWAR Department of Homeland Security Place of Performance: Arizona, New

Mexico, Texas & Washington

Period of Performance: January 2019 -

Contract Amount: \$85,100.00

Scope: Wireless engineering services

#### Government **Business POC**

Founder/CEO: **Justin Mock** 

Telephone: 815-509-6813 E-mail: jmock@telcyte.com



# **Optional POC**

Founder/CBDO: Jonathan Boutilier

Telephone: 602-769-9068 E-mail: jboutilier@telcyte.com



#### Clients











































