

CAPABILITIES STATEMENT



WestCom's mission is to build and maintain a solid and reliable fiber infrastructure. The demand for broadband speed and increased capacity expands daily with commercial growth and the explosion of wireless technology. High speed internet, cellular traffic, and expanding WIFI is a must in today's business and personal use. WestCom provides the solid infrastructure and support necessary for today's telecommunication networks to thrive.

CORE COMPETENCIES

FIBER FUSION SPLICING

-Pigtail & Fiber Distribution Panel Connectorization -Single, Multiple, & Ribbon Fiber -Troubleshooting & Emergency Repair -Fiber Construction

TESTING & CERTIFICATION

-OTDR & IOLM Testing
-Power Meter
-Unidirectional
& Bidirectional Testing

EXPO PLATFORM FIELD TEST EQUIPMENT

-INNO & Fujikura Core Alignment Fusion

LOW VOLTAGE

-Commercial & Residential
-Surveillance Systems
-Security Alarms
-Structured Wiring (Voice & Data)
-Access Control

CELLULAR/WIFI NETWORKS

-Government, Education & Small Business Facilities -Underground & Inside Plant (OSP & ISP)

AERIAL/UNDERGROUND CONSTRUCTION

-Aerial Cable Services
-Underground Boring &
Directional Drilling Services

DIFFERENTIATORS

- SPECIALIZATION IN DISASTER RECOVERY
- AGILITY AND FLEXIBILITY FOR RELIABLE QUALITY SOLUTIONS
- EXCELLENT CUSTOMER SERVICE

PAST PERFORMANCES

Mas Tec (Puerto Rico)

Hurricane Disaster Recovery

AT&T (Atlanta, GA)

 Fiber Audit, Troubleshoot, Installation, Termination and Testing

Uniti Fiber (US Southeast)

• Fiber Construction, Service, Installation and Emergency Call Out Fiber Repair

FEATURED CLIENTS







NAICS Codes

238210 (Fiber Optic Installation, Cable splicing, Fiber Optic)

237130 (Underground Cable, Conduit Laying)561621 (Security System Monitoring Services)

DUNS NUMBER: 042726449

CAGE CODE: 8H2M6











