

Contact

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Core Competencies

- Fiber optic network design
- Splicing Project Management
- Network splicing for new build, maintenance, emergency, and audit
- Testing and documentation
- · Cable reel continuity testing
- · Singlemode/multimode core alignment splicing
- Mass fusion splicing: flat, double stacked, and SWR/mesh ribbons, dry or wet ribbonizing
- Cable and connector testing
- · Dark and light network testing
- · Low-light solutions
- Service activation
- Rural/urban underground/aerial network maintenance and testing: drops, mainline, and backbone

Experienced

- Google FTTH Networks (e.g. Austin, Nashville)
- Ubiquti FTTH Network (e.g. Omaha)
- Stadiums (e.g. Dallas Cowboys, Mississippi State)
- Cell Towers / DAS (e.g. Verizon, T-Mobile, AT&T)
- New Build Networks (e.g. Comcast, AT&T, Great Lakes Electric, Jo-Carroll Electric, Lumos, Bloomingdale Communications, Metro Communications)





Differentiators

- Top notch documentation system providing network trail
- Professional team supporting splicing projects and crews
- High quality equipment resulting in best quality light speeds
- Well trained technicians who problem solve not just splice
- Splicing teams called in, repeatedly, to clean up poorly constructed networks



Qualified & Certified

- Certified through FBA OpticPATH
- · FOA & The Fiber School Certified Staff
- · OSHA 10 certified techs
- OSHA 30 certified lead techs
- · Only W-2 employees



Company Data

WBENC Certified #WBE2403013 SC Certified Woman-owned Business #2024136 CAGE Code 8M7G3 DUNS Number 127439590 NAICS Codes 238210, 611513

Member

