

DIFFERENTIATORS

Professional Engineering Design Firm in IL, MO, WI, KY, OH, MN, KS, IN, and IA

Certified PMPs on staff

FAA Certified Pilots for UAS/Drones

Our engineers, designers, project managers and technicians specialize in providing consultation, design, and field engineering services.

Whether you are rebuilding, upgrading, or building an all-new infrastructure, we are equipped with the latest tools and software to provide you with efficient, compliant, and resilient solutions.

CORE COMPETENCIES

Natural Gas & Electric Design Fiber Optic Design Utility Design & Relocation for Roadway Projects Utility Coordination Material Management GIS/Mapping Project Management

Pole Inspection & Restoration Services
Circuit Conversions & Rebuilds
Project Controls and Scheduling
Arc Flash Evaluation
LV Selective Coordination
Load Flow and Other Power Systems Studies
Underground Infrastructure Inspections

COMPANY DATA

Engineering department established in 2007

80+ engineers and technicians

3 office locations in the Midwest

Licensed in 16 States

EMR 0.64

NAICS 237120

PAST PERFORMANCE

- 18+ years of gas & electric design for large utility
- 130+ miles of boundary, easement and route staking
- Supported over 150 gas design projects
- Managed over 90,000 NESC violations across IL
- 170+ gas material management projects
- 550+ developments/large line extensions completed in SE Wisconin in 2024
- Project management of the energization of \$300M in solar generation investments

- 109+ miles of voltage conversion or rebuild in 2024
- Pump and lift stations electrical design for municipalities
- Thousands of residental and commercial services designs
- 1000+ manhole inspections completed
- 1000+ Ground Mounted
 Equipment inspections completed
- 60 miles of fiber optic static wire and ADSS (OH & UG)
- Management of 225MW of DER projects
- Delivery and quality assurance of over 500,000KW of residental jobs



200 LAKEFRONT PARKWAY EDWARDSVILLE, IL 62025 Offices in Illinois & Wisconsin

WWW.UTILITRA.COM

