



Just In Time Resource Management

TelForce Group is a provider of professional services, consulting services, human capital, and technology solutions to the utility & communications industry. Our services are integrated directly into our clients' business operations. TelForce identifies talent that stands out among their peers – people with a proven track record of creating value with every placement or assignment. From small privately held companies to large publicly traded organizations, the businesses we serve share a common goal – to hire the best staffing professionals in the industry to work on our customers projects.

Pole Inspection Manpower For

Electrical Utility | Telecommunications | Sports Lighting

TelForce can provide staffing (Manpower) for drilling of poles to evaluate the shell thickness and density, provide the following complementary utility pole inspection services:

- Visual Inspection - Suitable for identifying gross defects visible above the ground level
- Sound & Bore - Hammer sounding is used to identify possible decay areas in the poles. This allows the inspector to bore inspection holes in these suspected areas.
- Partial Excavation followed by Sound & Bore - This helps the inspector in identifying external decay and termite damage by allowing access to a portion of the utility pole below ground
- Excavation up to 18-24 inches followed by Sound & Bore - This allows the most complete access to the decay-prone region of poles, where moisture and oxygen encourage decay.

Remedial Action Services

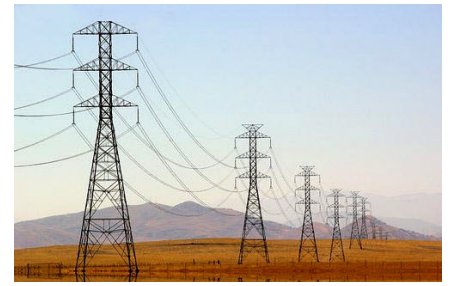
TelForce will provide fumigation of the utility poles. Fumigants are perfectly suitable preservative used to protect heartwood and inner regions of the poles against decay. The vapors from the fumigants diffuse from the application holes in to the poles, eliminating the destroying fungi.

Preservative Pastes and Bandages | are utilized by TelForce that are designed to prevent external decay in the ground line zone.

Solid Rods | are easy-to-handle formulations of water-soluble preservatives. When in contact with moist wood, rods will dissolve and diffuse to protect against internal decay.

Liquid treatments | are used by TelForce to provide remedial actions for internal voids and insect cavities.

Our experienced inspectors perform efficient inspections of your utility poles and provide timely well written reports and data specific to your specifications.



Wireless • Wireline • Enterprise • Security • OEM • CLEC • ILEC • RBOC • Broadband/CATV • Carriers • DC Power
Public Safety • FIOS Installation • Staffing • Utilities • Railroads • Government • DAS • Technical Training

4751 Trousdale Drive | Suite 105 | Nashville, TN 37220 | 615.915.3119 | www.telforcegroup.com

