



McCall-Thomas
Engineering Company, Inc.





Trusted Engineering for Your Critical Infrastructure

Advanced Wood Pole Testing Services

Internal decay and structural weaknesses aren't always visible from the surface. McT's pole testing services use advanced technology to accurately evaluate the internal condition of wooden utility poles—helping you make informed maintenance and replacement decisions.

Precision Technology. Proven Results.

McT utilizes the **IML-RESI® PD600 Resistance Drill** to measure drilling resistance and feed force as it penetrates the wood. This minimally invasive process produces clear, data-driven results:

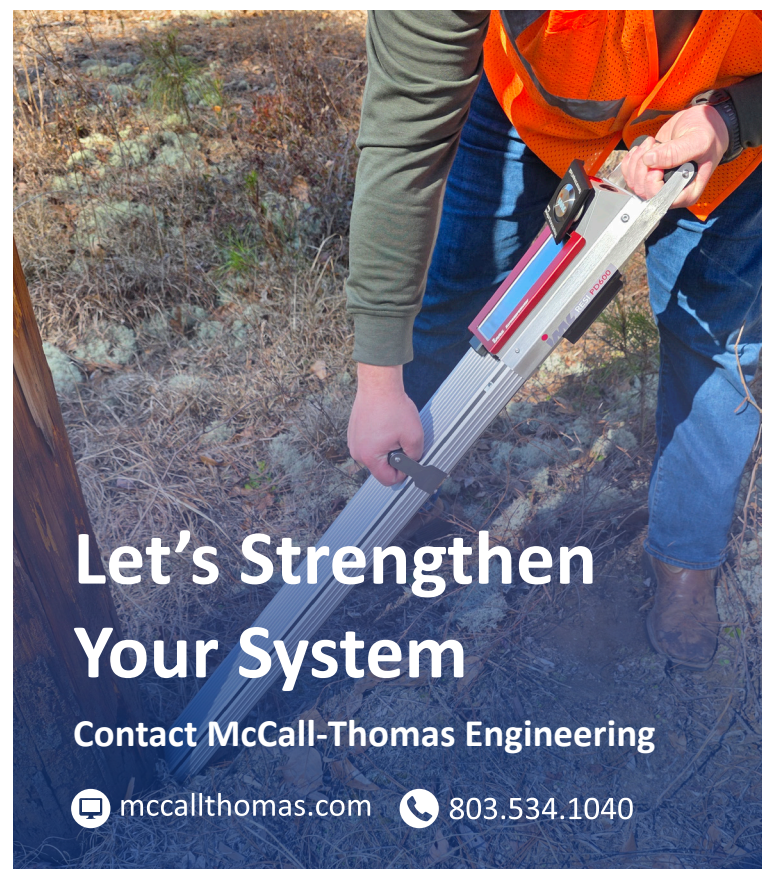
-  **Identifies** internal decay, voids, and loss of wood structure
-  **Measures** remaining pole strength
-  **Produces** easy-to-interpret resistance graphs
-  **Preserves** pole integrity during testing

When resistance drops, the *data clearly shows* where structural integrity is compromised.

Data That Drives Safer Decisions

Our experienced field teams deliver accurate results efficiently and safely.

- Improves pole safety and system reliability
- Supports maintenance prioritization and replacement planning
- Reduces risk and unplanned outages
- Extends the service life of existing assets
- Provides dependable data utilities can trust



Let's Strengthen Your System

Contact McCall-Thomas Engineering

 mccallthomas.com  803.534.1040