



Electric Cooperative Design and Distribution



Creative, cost-effective solutions that improve reliability

We deliver comprehensive solutions from assessment to planning, design, engineering and construction for electric cooperative distribution systems.

TRC supports your project from concept to completion, so you can maintain safe, reliable service for your customers. Our designers and engineers have over 25 years of experience working directly for electric cooperatives, so you can trust us to understand your standards and systems. We'll work alongside your own team, as a true partner, to help you assess and upgrade equipment, and strengthen and improve operations.

Our services include:

- Planning and Engineering
- Distribution Line Design OH/UG
- DOT Highway Project Design
- Total Station Survey and Staking
- Pole Loading/Structure Analysis
- RUS Work Order Inspections
- ROW and Easement Procurement
- Joint Use Management
- Permitting and Make-Ready
- Attachment Audits and Inventories
- NESC Safety Audits and Remediation
- NJUNS Management
- Sectionalizing and Coordination Studies
- Facilities and Asset Management
- Outdoor Lighting Audits and Account Reconciliation
- Pole/Pad-Mount Inspections
- GIS Mapping and Consulting
- Storm Restoration

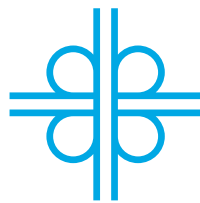
About TRC

Groundbreaker. Game changer. Innovator. TRC is a global firm providing environmentally focused and digitally powered solutions that address local needs. For more than 50 years, we have set the bar for clients who require consulting, construction, engineering and management services, combining science with the latest technology to devise solutions that stand the test of time.

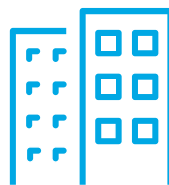
TRC's more than 7,000 professionals serve a broad range of public and private clients, guiding complex projects from conception to completion to help solve the toughest challenges. We break through barriers for our clients and help them follow through for sustainable results.



Power &
Utilities



Transportation



Real Estate



Government



Water



Environment & Sustainability



Digital Solutions