BRINGING POWERFUL NEW IDEAS WITHIN REACH

Finley Engineering has been a leader in design, engineering and construction of electrical power systems for over 65 years. During that time, we’ve been a part of industry growth and dynamic change, so we understand the challenges of today’s industry environment like nobody else. And we put our experience to work helping our clients put innovative solutions into place, quickly and cost-effectively.

Finley clients include rural utility service cooperatives, municipalities, invest-owned companies, public utilities, energy transmission companies. And whether the project is large or small, our clients know they can count on us for responsiveness, ingenuity and excellence.

At Finley, a successful electrical power project starts with a foundation of solid planning. We’ve found that meticulous preparation ensures efficient construction, and can provide substantial savings. We develop standard design criteria and follow through with detailed designs, construction documents, contracts, contract administration and material lists.

Once the project is under way, we can provide construction observation and project management. Finley provides a broad range of capabilities, so you can choose the efficiency of a turnkey system, or choose individual services that meet your specific needs. Our planning and design for electric power systems includes all phases of distribution, transmission and substations to 345kV. We can complete all phases of your project, from initial planning to site selection, construction management, startup and a final working system.

For more information contact:
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ENERGY

HERE’S HOW FINLEY WORKS:

• Aerial Make-Ready Estimates
• Arc Flash Analysis
• CATV Engineering
• Construction Inspection
• Design Cost Estimates
• Distributed Energy Resources
• Distribution Line Design
• Distribution System Engineering
• Distribution System Planning
• Economic Selection Studies
• Feasibility Studies
• Financial and Economic Studies
• Long Range Planning
• Project Management
• Right-of-Way / Environmental Services
• Smart Grid Engineering
• Substation Design
• Surveying Services
• System Mapping
• System Protection Engineering
• Transmission Line Design