



Davis & Son Expands Electrical Services Throughout Southwest Missouri Communities

July 06, 2026

MONETT, MO - July 06, 2026 -

Davis & Son, a trusted contractor serving Southwest Missouri for over four decades, has expanded its comprehensive electrical services to meet growing demand across the region. The company now provides residential, commercial, and industrial electrical solutions throughout Barry, Lawrence, Christian, Greene, Jasper, Newton, McDonald, and Stone counties.

The expansion addresses increased regional needs for professional electrical work, from routine maintenance to emergency repairs. Davis and Son Electrical Services encompasses panel upgrades, wiring installations, outlet and switch replacements, lighting systems, ceiling fan installations, generator services, surge protection, and electric vehicle charger installations. The company maintains teams of licensed electricians who respond to both scheduled appointments and urgent service calls.

"Our expansion reflects the growing electrical infrastructure needs across Southwest Missouri," said Kristen, a spokesperson at Davis & Son. "With more homeowners upgrading to modern electrical systems and

businesses requiring code-compliant installations, we recognized the importance of making our services more accessible throughout the region. Our licensed electricians bring decades of combined experience to every project, whether it involves updating outdated wiring or installing complete electrical systems for new construction."

The company's electrical division operates alongside its established HVAC and plumbing services, allowing property owners to address multiple infrastructure needs through a single contractor. This integrated approach has proven particularly valuable for commercial clients managing facility maintenance and residential customers undertaking renovation projects.

Davis and Son Local Electrician teams now serve communities including Purdy, Pierce City, Springfield, Mount Vernon, Cassville, Monett, and Aurora. Each service area receives the same commitment to code compliance, safety inspections, and energy efficiency improvements that have defined the company's approach since its founding.

Recent service additions include specialized installations for electric vehicle charging stations, responding to increased adoption of electric vehicles throughout Missouri. The company has also enhanced its commercial and industrial electrical capabilities, supporting businesses with complex power requirements and regulatory compliance needs.

Safety remains central to all electrical work performed by Davis & Son technicians. The company conducts thorough inspections to identify potential hazards, ensures all installations meet current electrical codes, and provides property owners with detailed assessments of their electrical systems. This preventive approach helps protect properties from electrical fires and system failures while improving overall energy efficiency.

Davis & Son maintains its headquarters in Monett while operating service vehicles throughout its expanded coverage area. The company's electrical technicians receive ongoing training in the latest installation techniques and safety protocols, ensuring they remain current with evolving electrical codes and emerging technologies.

Based in Southwest Missouri, Davis & Son has provided heating, cooling, plumbing, and electrical services since its establishment over 40 years ago. The company employs licensed professionals across all service divisions and maintains a reputation for reliable emergency response and quality workmanship throughout the communities it serves.

###

For more information about Davis & Son, contact the company here: Davis & Son Kristen (417) 235-6688
kristen@davisandson.net
2306 E Cleveland Ave, Monett, MO 65708

Davis & Son

Davis & Son: Trusted HVAC & Plumbing Experts in Southwest Missouri. Reliable Heating, Cooling, and Plumbing Solutions for Homes and Businesses.

Website: <https://davisandson.net/>

Email: kristen@davisandson.net

Phone: (417) 235-6688

