



# UTAH HOME ELECTRIC

## **Utah Home Electric Addresses Rising Demand for Electrical Panel Upgrades Amid Growing Power Requirements**

*June 09, 2026*

PROVO, UT - June 09, 2026 - PRESSADVANTAGE -

Utah Home Electric, a licensed electrical contractor serving Utah County and surrounding areas, reports increased homeowner interest in electrical panel upgrades as households face mounting power demands from modern appliances, electric vehicle charging stations, and smart home technologies.

The company notes that many Utah homes built before 2000 operate with outdated electrical panels that struggle to support contemporary power needs. Standard 100-amp panels common in older construction often prove insufficient for households adding electric vehicle chargers, home theater systems, or extensive smart home automation.

"Homeowners frequently discover their electrical infrastructure limitations when adding new appliances or experiencing repeated circuit breaker trips," said Cameron Ashby, Lead Electrician at Utah Home Electric. "A Utah Home Electric electrical panel upgrade provides the increased capacity and safety features necessary for modern living while meeting current electrical codes."

Electrical panels serve as the central distribution point for power throughout a home, directing electricity from the utility connection to individual circuits. Aging panels may exhibit warning signs, including frequent breaker trips, burning smells, flickering lights, or visible corrosion. The National Fire Protection Association reports that electrical distribution equipment, including panels, accounts for significant percentages of home electrical fires annually.

Modern panel installations typically upgrade homes to 200-amp service, doubling the available power capacity. This expanded capability supports multiple high-draw appliances operating simultaneously, accommodates electric vehicle charging stations requiring dedicated circuits, and provides reserve capacity for future additions.

The surge in electric vehicle adoption particularly drives panel upgrade demand. Level 2 home chargers, which reduce charging time from days to hours, require 240-volt circuits that older panels cannot adequately support. Similarly, home automation systems, luxury lighting retrofits, and permanent architectural lighting installations all increase household electrical loads beyond original design specifications.

"Panel upgrades represent essential infrastructure investments that enhance both safety and functionality," added Ashby. "Modern panels incorporate arc-fault circuit interrupters and ground-fault protection that significantly reduce electrical hazard risks while enabling homeowners to fully utilize contemporary technologies."

Beyond capacity improvements, new electrical panels offer enhanced safety features absent in older models. Arc-fault circuit interrupters detect dangerous arcing conditions that standard breakers miss, while improved grounding systems and surge protection capabilities safeguard sensitive electronics and appliances from power fluctuations.

The upgrade process typically requires four to eight hours, depending on existing conditions and specific requirements. Licensed electricians coordinate with utility companies for temporary power disconnection, remove outdated equipment, install new panels meeting current National Electrical Code standards, and restore service after inspection approval.

Utah Home Electric provides comprehensive electrical services throughout Utah County, including emergency repairs, recessed lighting installation, smart home automation, and whole-house surge protection. The company maintains full licensing and insurance while offering same-day service for urgent electrical issues. Their team specializes in residential electrical work ranging from basic outlet repairs to complete home theater installations and luxury lighting retrofits.

###

For more information about Utah Home Electric, contact the company here: Utah Home Electric  
Cameron Ashby  
385-481-5550  
hi@utahhomeelectric.com  
Utah Home Electric  
180 N. University Ave, Suite 270  
Provo, UT 84601

## Utah Home Electric

*Utah Home Electric is a residential electrical contractor company based in Provo, Utah. All electricians are licensed, insured, and committed to doing electrical work the right way.*

Website: <https://utahhomeelectric.com/>

Email: [hi@utahhomeelectric.com](mailto:hi@utahhomeelectric.com)

Phone: 385-481-5550

