

Does Your Home's Electrical Wiring



Have These Problems?

1. Is your wiring old or has it been damaged by too many things being used on 1 circuit? Has any maintenance ever been done? Moisture, humidity and even squirrels can really cause trouble with wiring. Take a look in your attic, basement or crawl space. Do you know what's happening with the wiring inside your walls?
- * 2. Is your old wiring up to handling the increasing strain put on it by all your modern-day electronics & appliances? Like your oven, cook-top, microwave, computers, printers, fans, blow dryers, heaters, TV's, etc? (not to mention the AC in August)
3. Around sinks and other wet areas, check to see if you have special outlets (gfcis) to prevent bad electrical shocks? And if you do have them, do you test them to see that they'll work when you need them?
4. Do you have Fire-Guard circuit breakers in your electrical panel? They're a much safer type of circuit breaker that's meant to keep electrical fires from ever starting. (New homes come equipped with these)
5. Do you have *interconnected* smoke alarms in your home that use safe photoelectric technology, especially in kid's bedrooms?

→ The electrical components in your home wear down over time. And unlike, say a sink that starts to drip or a cooling system that puts out warm air, when electrical components wear out they usually do 1 of 3 things:

1. They just "quit" once and for all. You hope it's this one, instead of—
2. They send an electrical shock right into you or —
3. They send a spark into a place in your home it doesn't belong.

The first one is inconvenient. The next two can be life-changing. I'm not trying to be scary here, but there's typically little or *no warning* to get a homeowner's attention.

I think you'll like what we can do for you,
completely Free of charge...

More →



All you do is call **703-914-0044** to schedule a convenient visit from Smart Electric. We'll come out free of charge and do the following;

- Check your circuit breaker panel—Lots of "avoidable fires start here. Plus, half the people we work for don't know that "resetting" a breaker indicates a fault. It does. Get it checked.
- Check amperage and connections—Pretty hard for a homeowner to do, but necessary for fire safety. Bad connections cause heat, arcing and errant sparks. It only takes one.
- Check outlets, switches, light fixtures—Got a couple that don't behave? Let us know.
- Test GFCI circuits—(Ground Fault Circuit Interrupter) Don't worry we know what these are (and will tell you too if you want!) These are required in some places...for very good reason.

Plus, if you'd like the gentle breeze of a ceiling fan, or another outlet "right there" or any other electrical need, it would be a very good idea to point that out to us since normally there would be a service charge to come out and consult with you. **Just show this letter to Lewis when he come out and your guaranteed on-time service fee is on me.**

**CHECK OUT OUR
REVIEWS!** ↘

See our website at --CallSmartElectric.com

All Our Reviews are verified by an independent company called "Customer Lobby" Just click on their logo in the top right hand corner of our website. We are also strongly recommended on the Mothers of North Arlington Listserv & the Lyons Park Listserv in Arlington.



Just call. **703-914-0044**

We're here for you when you need us.

Randy McKeen

Owner

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Positively
Has To Be Done Right!**

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