

Is your home electrically safe?

Find out with a PowerCheck Home Electrical Safety Assessment — for insurance, for your safety.



Ensure your home is electrically safe.

Home sellers: Increase the selling price of your home

Home buyers: Find out the hidden costs for electrical repairs

Home owners: Determine the electrical safety of your home

The PowerCheck Home Electrical Safety Assessment

- A 100-point safety check of the electrical system in your home. Comprehensive examination, from service conductors through to receptacles.
- Presents a "Risk Assessment" of home electrical system. Homes are rated extreme, high, medium or low risk.
- Presents list of "Corrective Actions". *Steps required to bring home to low risk.*

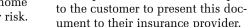


PowerCheck offers uncompromising quality in the electrical assessment of your home. All PowerCheck agents hold the highest standards in electrical safety. A PowerCheck Home Electrical Safety Assessment provides an accurate assessment of risk

Frequently asked questions

- 1. How long does the Home Electrical Safety Assessment take? Average time: 90 minutes
- 2. Can I obtain "low-risk" rating with original "knob-&-tube wiring" in my home? Absolutely, if the "knob-&-tube wiring" is confirmed safe by PowerCheck. If there are any safety concerns, PowerCheck will identify where the issues are. Once they are repaired and any issues addressed, the home will be re-rated at the appropriate lower risk.
- 3. Following upgrade repairs, does the home need to be re-inspected by PowerCheck?

No. Providing the document "Corrective Actions" has been signed-off as completed, by a licensed electrical contractor, the home is automatically re-rated at the respective lower risk. It is up ument to their insurance provider.



Greater Vancouver: 604-684-3630 • Across Canada: 1-800-517-3630

Book your PowerCheck Home Electrical Safety Assessment:

www.powercheck.ca

PowerCheck tells you what needs to be done to make your home safe... Nothing more, nothing less!

3rd party, unbiased assessment of your electrical system







