#### IS YOUR HOME ELECTRICALLY SAFE?

#### FIND OUT WITH A POWERCHECK EXAMINATION: FOR INSURANCE & FOR SAFETY

# **PowerCheck = Simplicity**

### **( )** SIMPLIFICATION OF ELECTRICAL RISK EVALUATION

- PowerCheck provides a new concept in electrical examinations for all residential properties.
- Building is described as Low, Medium, High or Extreme Risk of electrical fire.
- No more questions need to be asked about "Type of wiring?", "Size of service?", "Percentage of knob-&-tube?"
  - Only one question: "What is the PowerCheck risk rating of the building?"

## **( )** ACCURATE ELECTRICAL RISK EVALUATION

- PowerCheck examiners are free of conflict of interest, as PowerCheck examiners do not conduct the repairs. This impartiality results in accurate reports & satisfied customers.
- All PowerCheck examiners are experts in electrical safety.
- PowerCheck has examiners in most major centers throughout Western Canada

#### **( )** ELIMINATION OF ELECTRICAL FIRE HAZARDS

- PowerCheck examinations are comprehensive, examining the entire electrical system of the building.
- The PowerCheck report presents step-by-step instructions to correctly bring the building to low risk of electrical fire.
- With PowerCheck, do what is required to get safe; nothing more, nothing less.



#### **PowerCheck Risk Ratings Described**

- **Extreme Risk:** Imminent electrical fire hazards are present. We recommend that the described electrical repairs be made immediately.
- High Risk: One or more electrical issues were identified that do not comply with the Canadian Electrical Code. It is recommended that the home owner get the repairs made ASAP.
- Medium Risk: Building electrical system appears to be in excellent condition. All wiring appears to comply with code that was applicable at time the wiring was installed; an older building in fine shape.
- Low Risk: Not only building electrical system appears fine, but additional actions have been taken to upgrade building substantially to current electrical standards. Building is comparable in safety to that of a new building built in last 20 years. Safety features include: GFCI outlets in all wet locations, grounding to current standards, and hard-wired smoke alarms complying with current National Building Code.

Greater Vancouver 604 684 3630 | Across Canada 800 517 3630

powercheck.ca



Our interest is your safety Licensed • Insured