## Pull the Plug on **Electrical Fires**

Electrical equipment is a leading cause of home fires in Ontario.

Install **smoke** and **carbon monoxide alarms** on every storey of your home.

Test them every month.



## How do I keep **myself** and **my loved ones** safe?

- Avoid running cords under rugs which can damage the cord and cause a fire.
- Avoid overloading a circuit with "octopus outlets". If additional outlets or circuits are required, have them installed by a licensed electrician.



• Extension cords should be used only as a **temporary connection**. If permanent wiring is required, have additional

outlets installed by a licensed electrician. **Extension cords should not be linked together**—use an extension cord that is long enough to do the job.



- Air conditioners and other heavy appliances should be plugged **directly** into an outlet.
- Ground fault circuit interrupters (GFCIs) should be installed in bathrooms, kitchens, and garages. GFCIs shut off an electrical circuit when it becomes a shock hazard.
- Check electrical cords for damage such as fraying or nicks. A damaged cord can expose wires and result in a potential shock or fire hazard.



## For more information contact your local fire department.



Office of the Fire Marshal and Emergency Management ontario.ca/firemarshal