

Powerline Safety Tips – Look Up! Stay safe when sprucing up your home and property.

Now that the warm weather has finally arrived, many of us are eager to begin landscaping, repairing leaky eaves troughs or painting faded shutters and trim. Before you pull out the ladder and tools, the Halton Hills Hydro and the Electrical Safety Authority remind Ontarians to Look Up and Look Out for powerlines.



Severe and even fatal injuries can occur by touching or even being in close proximity to powerlines. The flow of electricity through the human body can burn, severely injure or kill. That leaves no room for mistakes – never put yourself in electricity’s path.

Here are a few valuable safety tips to stay safe.

- ✓ Never attempt to trim trees around powerlines. Instead, call 519-853-3701 and we can help. Only trained and experienced workers should trim trees around powerlines.



- ✓ Be sure to look up, locate and keep clear of overhead powerlines and masts. Before you work on roofs, eaves troughs, and siding ensure you have the necessary clearance.

- ✓ Beware of overhead powerlines when using ladders. Carry ladders horizontally and always check before extending or moving your ladder.

- ✓ Powerlines are underground too! Before digging post holes, deck supports or anything that needs to go below the frost line, call 1-800-400-2255. We can help locate underground powerlines and protect you from potential electric shock.



- ✓ Downed powerlines may be live. Stay at least 35 feet or 11 metres away as electricity can travel through water and the ground around powerlines. Immediately call 911 and then report any downed wires to Halton Hills Hydro at 519-853-3701. Stay well back.

- ✓ Refrain from clearing branches or other debris until the power is disconnected or powerlines are repaired.

For more information, please visit: www.powerlinesafety.info.



About Halton Hills Hydro

Halton Hills Hydro's mission is to provide electricity distribution excellence in a safe and reliable manner. It is our goal to provide our customers with the ideas, tools and information that gives them the power to make the best choices for their energy needs.

Our objectives are:

- Safety
- Reliability
- Competitive Rates
- Financial Metrics
- Conservation
- Environmental
- Community Focused
- Smart Grid Implementation

For more information on Halton Hills Hydro, connect with us at www.haltonhillshydro.com, on Twitter [@HHHydro](https://twitter.com/HHHydro) or on Facebook at www.facebook.com/HaltonHillsHydro

About the Electrical Safety Authority (ESA)

The Electrical Safety Authority's (ESA) role is to enhance public electrical safety in Ontario. As a delegated administrative authority acting on behalf of the Government of Ontario, ESA is responsible for administering specific regulations related to the Ontario Electrical Safety Code, the licensing of Electrical Contractors and Master Electricians, electricity distribution system safety, and electrical product safety. ESA works extensively with stakeholders throughout the province on education, training and promotion to foster electrical safety across the province. More information on the Electrical Safety Authority can be found on its website, www.esasafe.com, through Twitter [@HomeandSafety](https://twitter.com/HomeandSafety) and on Facebook at www.facebook.com/ElectricalSafetyAuthority