



## Halton Electric Offers Smart Advice To Consumers About Buying Big-Ticket Items

If you're planning on purchasing or upgrading to any big-ticket items that use electricity, Halton Electric in Burlington has some sage advice:

Know your property's electrical capabilities and what the electrical demands of that upgrade or product are beforehand — because you could be looking at some unnecessary challenges, including an extra outlay of money, if the electrical compatibility is not there.

Electricity is something that a lot of us take for granted. It's a common mistake most people make, at least until the electricity bill arrives — and the costs and challenges regarding electrical demands in the home can apply to a broad range of products and appliances.

For example, it's easy to get excited about owning a new electric vehicle that you can recharge — but that recharge will cost you money. For this reason, it's important to understand electric vehicle home chargers. (In Ontario, the installation of an electric vehicle charging station must be done by a licensed electrical contractor.) Hot tubs, pool equipment and heated roof/driveway de-icing systems are other examples of energy-consuming upgrades. Although these things can make your life all that much more enjoyable, such products tend to draw a lot of power.

Other examples of energy-hungry systems and products in the home include electric heating and air conditioning units and water heaters. As well, home appliances like washers and dryers are some of the biggest culprits for electrical power consumption.

The best approach is to do basic research into these products before purchasing one. If there's something you're set on having as an upgrade, or for whatever the reason, you need to know your property's electrical capabilities. To ensure compatibility, hire an electrician to evaluate your property's electrical capabilities concerning the viability of the upgrade or purchase. The consultation is a savvy move for saving money.

For those in Burlington, Oakville, Halton Hills, Acton, Milton or Georgetown, Halton Electric offers an extensive number of services for residential, commercial and industrial applications. Services include electrical assessments as well as design and implementation for new constructions and renovations; panel changes, lighting designs, landscape lighting, and pool and hot tub wiring; plus consultations and emergency services.

Before you proceed with any new purchase or upgrade, be sure to consult with a qualified electrician. It's an important move that could save you unnecessary hassles and expenses!

Contact Halton Electric by calling 905-335-2104