

## Enjoy the Ease of E-bills

Over 5,000 Halton Hills Hydro customers are already enjoying the convenience of e-bills.

Join them in enjoying the ease of receiving your bill right to your in-box each month. No more paper bills to misplace. View your past two years of bills quickly and securely any time you want.

Visit [HaltonHillsHydro.com](http://HaltonHillsHydro.com) or call us at 519-853-3701 to make the switch today!



Still paying money to mail your payment to us? Say goodbye to envelopes and postage.

Sign up for pre-authorized payments and your bill amount is automatically withdrawn from your bank account on the due date.



## Green Transformer Box on your Property?



### Respect the Obstruction Free Zone

- ✓ No plants, ornaments or obstructions within 3 meters (9ft 10in) of the front of the transformer
- ✓ No plants, ornaments or obstructions within 1.5 meters (3 ft) of the sides or back of the transformer

### Call Before You Dig



### Planting a Tree? Installing a Fence or Deck?

Be sure to call before you dig. It's a free service to ensure your safety and the safety of others.



Halton Hills Hydro  
43 Alice St., Acton, ON L7J 2A9  
519-853-3701 | M-F 8:30 - 4:30  
[HaltonHillsHydro.com](http://HaltonHillsHydro.com)

# Halton Hills Hydro

## Schedule of Rates and Charges

May 1, 2018



	Residential	Small Commercial	General Service 50-999kW	General Service over 1000kW
<b>Electricity Charge – The cost of electricity supplied to you during the billing period.</b>				
Off-Peak	6.5 ¢/kWh	6.5 ¢/kWh	Hourly Ontario Energy Price or Average Daily Market Price	Hourly Ontario Energy Price
Mid-Peak	9.4 ¢/kWh	9.4 ¢/kWh		
On-Peak	13.2 ¢/kWh	13.2 ¢/kWh		
<i>If you have a contract with an electricity retailer, their price applies here</i>				
Global Adjustment	<i>If you have a contract with an electricity retailer, you will see a Global Adjustment line item which varies monthly.</i>		Varies monthly – Visit the IESO website at <a href="http://www.ieso.ca">www.ieso.ca</a> for more information on the Global Adjustment.	
<b>Delivery Charges - The cost to deliver electricity from generating stations across the Province to Halton Hills Hydro then to your home or business</b>				
Monthly Service Charge	\$24.05/month	\$28.94/month	\$86.83 /month	\$185.55 /month
Distribution Charge	\$0.0046/kWh	\$0.0112/kWh	\$4.1998/kW or 90% of kVA	\$3.579 /kW or 90% of kVA
Market Service Credit	(\$0.0001)/kWh [((\$0.0011)/kWh with an electricity retail contract)]	(\$0.0001)/kWh [((\$0.0011)/kWh with an electricity retail contract)]	(\$0.0286)/kWh	(\$0.0351)/kWh
Transformer Allowance	Not applicable	Not applicable	(\$0.60) /kW or 90% of kVA for customer owned transformers	
Interval Meter Fee	Not applicable	Not applicable	\$20.00 /month (if applicable)	\$20.00 /month
Transmission Network	\$0.0068/kWh	\$0.0060/kWh	\$2.6217 /kW (7-7 if applicable)	\$2.6217/kW (7-7 peak)
Transmission Connection	\$0.0056/kWh	\$0.0053/kWh	\$2.2146 /kW or 90% of kVA	\$2.2146 /kW or 90% of kVA
Adjustment Factor*	5.6%	5.6%	5.6% (4.55% for primary metered installations).	
*Adjustment Factor: <i>The delivery charge also includes costs relating to electricity lost through distributing electricity to your home or business. Equipment such as wires and transformers, consumes power before it gets to your home or business.</i>				
<b>Regulatory Charges - The cost of administering the wholesale electricity system, maintaining the reliability of the provincial grid and conservation programs.</b>				
Standard Supply Service	\$0.25/month	\$0.25/month	\$0.25/month	\$0.25/month
<i>(N/A with an electricity retail contract)</i>				
Market Service Charge	\$0.0039/kWh	\$0.0039/kWh	\$0.0039/kWh	\$0.0039/kWh

## Glossary of Terms

**Electricity:** this is the cost of electricity supplied to you during this billing period and is the part of the bill that is subject to competition. The electricity consumed is multiplied by the adjustment factor.\* Halton Hills Hydro collects this money and pays this amount directly to our suppliers.

\* When electricity is delivered over a power line, it is normal for a small amount of power to be consumed or lost as heat. Equipment, such as wires and transformers, consumes power before it gets to your home or business. The adjustment factor accounts for these losses.

**Delivery:** these are the costs of delivering electricity from generating stations across the Province to Halton Hills Hydro and then to your home or business. This includes the cost to build and maintain the transmission and distribution lines, towers and poles and operate provincial and local energy systems. A portion of these charges are fixed and do not change from month to month. The rest are variable and increase or decrease depending on the amount of electricity that you use.

**Regulatory Charges:** regulatory charges are the cost of administering the wholesale electricity system and maintaining the reliability of the provincial grid and includes the costs associated with funding Ministry of Energy and infrastructure conservation and renewable energy programs

**Global Adjustment:** generators in Ontario receive a combination of payments from the operation of the wholesale market, payments set by regulation and payments under contracts. Your portion of the net adjustments arising from these and other authorized payments is included on your bill as the Global Adjustment.

