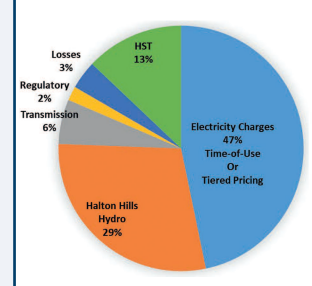
Where Your **Electricity Dollar Goes**



Ontario's Electricity Supply Mix 2020

Electricity Sources	Ontario's Electricity Mix *
Nuclear Energy	56.8%
Water Power	24.4%
Natural Gas *	6.3%
Wind	8.7%
Solar PV	2.4%
Bioenergy **	0.5%
Non-Contracted ***	0.9%

- * Includes Lennox and dual fuel (natural gas/bioenergy) consistent with IESO.
- ** IESO's embedded generation data set combines biomass and gas.
- *** Non-Contracted represents a variety of fuel type that the IESO is unable to categorize due to a lack of information from Local Distribution Companies (LDCs)

Note: Figures may not add to 100% due to rounding.



haltonhillshydro.com/self-service

Halton Hills Hydro

HaltonHillsHydro.com

43 Alice St., Acton, ON L7J 2A9

519-853-3701 | M - F 8:30 - 4:30

Halton Hills Hydro

Schedule of Rates and Charges

Effective May 1st, 2021





, ,	ost of electricity supplied to you during y retailer, their price applies here.	g the billing perioa. The Ontario Ener	gy Boara (OEB.Ca) sets Time-oj-ose	e ana Tierea pricing. If you nave a
Time-of-Use Prices				
Off-Peak	8.2 ¢/kWh	8.2 ¢/kWh	Hourly Ontario Energy Price or	Hourly Ontario Energy Price
Mid-Peak	11.3 ¢/kWh	11.3 ¢/kWh	Average Daily Market Price Administered by IESO (IESO.ca)	Administered by IESO (IESO.ca)
On-Peak	17.0 ¢/kWh	17.0 ¢/kWh		
Tiered Pricing				
Tier 1	9.8 ¢/kWh 1 st 600 kWh/month	9.8 ¢/kWh 1st 750 kWh/month		
Tier 2	11.5 ¢/kWh Remaining kWh	11.5 ¢/kWh Remaining kWh		
Global Adjustment	If you have a contract with an electricity retailer, you will see a Global Adjustment line item which varies monthly.		Varies monthly – Visit the IESO website at <u>www.ieso.ca</u> for more	
			information on the Global Adjustment.	
Delivery Charges - The co.	st to deliver electricity from generating	g stations across the Province to Hal	ton Hills Hydro then to your home c	or business
Monthly Service Charge	\$39.83/month	\$29.92/month	\$124.97 /month	\$278.80 /month
Distribution Charge	\$0.0052/kWh	\$0.0268/kWh	\$7.7134/kW or 90% of kVA	\$7.3219/kW or 90% of kVA
Transformer Allowance*	Not applicable	Not applicable	(\$0.60) CR/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	\$0.0074/kWh	\$0.0065/kWh	\$2.8318 /kW (7-7 if applicable)	\$2.8318/kW (7-7 peak)
Transmission Connection	\$0.0059/kWh	\$0.0055/kWh	\$2.3135 /kW or 90% of kVA	\$2.3135 /kW or 90% of kVA
Adjustment Factor**	3.55%	3.55%	3.55% (2.51% for primary metered installations)	

Small Commercial

Flactricity Charge - The cost of electricity supplied to you during the hilling period. The Ontario Energy Roard (OFR ca) sets Time-of-Use and Tiered pricing. If you have a

General Service 50-999kW

Residential

^{**}Adjustment Factor: 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.

Regulatory Charges - The cost of administering the wholesale electricity system, maintaining the reliability of the provincial grid and conservation programs.							
Standard Supply Service	\$0.25/month	\$0.25/month	\$0.25/month	\$0.25/month			
	(N/A with an electricity retail contract)						
Market Service Charge	\$0.0039/kWh	\$0.0039/kWh	\$0.0039/kWh	\$0.0039/kWh			

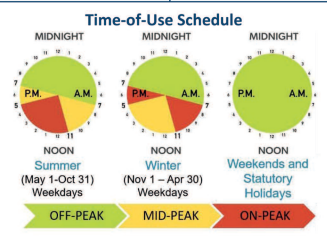
Electricity Pricing Choice

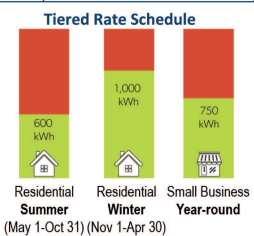
If you're a residential or small commercial customer that pays Time-of-Use (TOU) electricity prices, you can choose to switch to Tiered prices.

TOU Pricing depends on when you use electricity. You can help manage your electricity costs by shifting your usage to lower price periods when possible.

Tiered Pricing allows you to use a certain amount of electricity at a lower price. Once you exceed that limit; a higher price applies.

Considering a switch? Visit haltonhillshydro.com/electricity-pricing/ for tools and information to help you decide.





General Service >1000kW

^{*}Transformer Allowance: applies to property owners who own their own transformer