

Bill Charges Breakdown for Residential Households

Trouble understanding your bill? Here is a breakdown of the electricity charges on your invoice.



	RATE	USAGE
ELECTRICITY CHARGES		
On Peak kWh Summer	0.180000	10.39
Mid Peak kWh Summer	0.132000	9.93
Off Peak kWh Summer	0.087000	42.68
DELIVERY		
REGULATORY CHARGES		
Debt Retirement Charge		
Account Set Up Charge		
GST/HST # 896499613 RT		
 CURRENT CHARGES		
TOTAL AMOUNT DUE November 20, 2016		
Debt Retirement Charge exemption saved you		

Electricity Charges

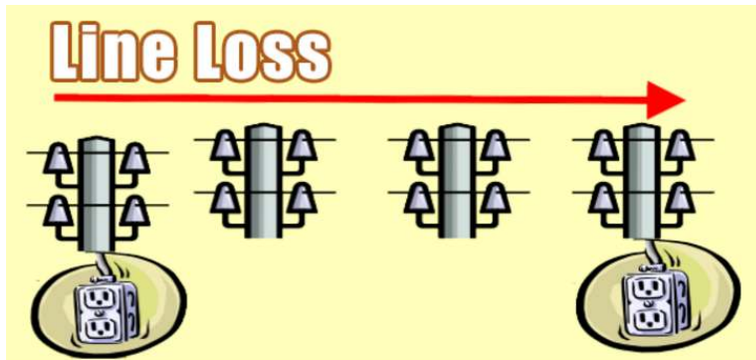
This is the cost for the electricity you used during the billing period.

The time-of-use (TOU) rates are set by the Ontario Energy Board (OEB) and are based on a government forecast of the expected cost to supply electricity to all households and small businesses in Ontario over the coming 12 months. Prices are designed to recover the contractual payments made to the provincial electricity generators that provide power to all consumers in Ontario. The OEB reviews rates twice a year - May 1st and Nov 1st. The OEB mandates that all residential and small business accounts are billed on time-of-use rates.

Utilities do not keep any of the revenue collected from TOU rates. This is all passed through to the government.

Adjusted Usage /Loss Factor

The loss factor accounts for any electricity used to get you the electricity you need. For example, if you need 800kWh of electricity for your home we must send a small amount more than this because when electricity is transmitted over distances, it's normal for a small amount of it to be consumed or lost as heat. Your electricity usage is multiplied by an OEB-approved adjustment factor that accounts for those losses.



Delivery Charges

21% of the delivery charge is the revenue kept by Lakeland Power. All our capital investments, maintenance of power lines, poles, transformer stations, outage management, billing, customer service and account maintenance are managed with this revenue. The rest of the delivery charge is passed through to the government to run and maintain the provincial distribution system.

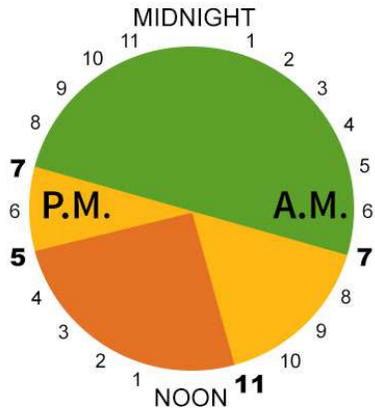
Regulatory Charges

Regulatory charges are passed through to the government to run and maintain the provincial distribution system

Global Adjustment (GA)

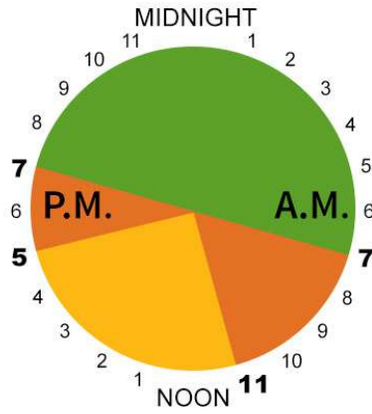
The global adjustment accounts for the differences between the market price of electricity and the regulated or contract prices that are paid to generators for the electricity they produce. GA is part of the TOU rates forecast and built into TOU pricing so it does not appear as a separate line item on your bill.

Summer - Weekdays
(May 1 - Oct 31)



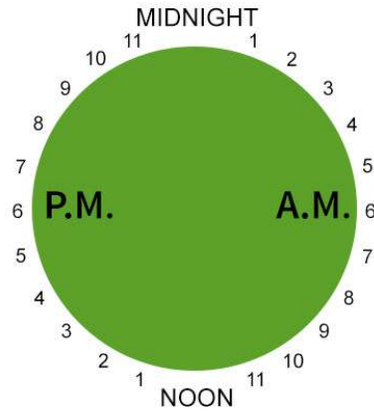
8.7¢ Off-peak
per kWh* Demand is lowest

Winter - Weekdays
(Nov 1 - Apr 30)



13.2¢ Mid-peak
per kWh* Demand is moderate

Weekends & Statutory Holidays



18.0¢ On-peak
per kWh* Demand is highest