



ACME GROWER INC

Your account number is:

2022 7988 2407

This statement is issued on:

March 10, 2022

Your Electricity Statement

For the period of: **February 3, 2022 - March 4, 2022**

What do I owe?

\$203.³⁸

See reverse for a summary of your charges

How much did I use?

You powered your home with



1,333 kWh

of electricity this period

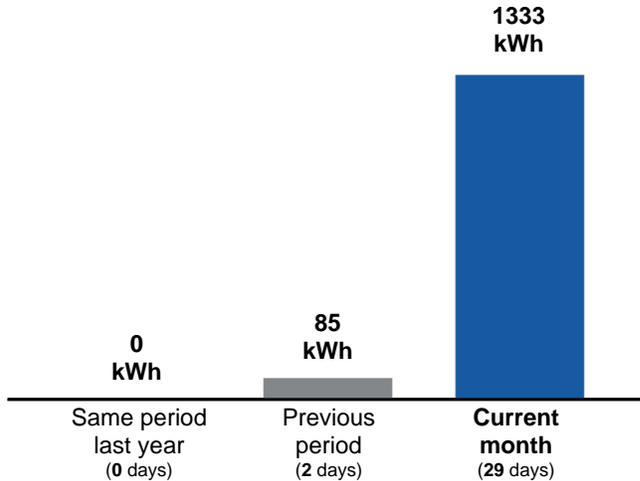
When is it due?

Mar 30, 2022

What does my electricity usage look like?

Your average daily usage has **increased by 8%** compared to the previous period.

Find out more by logging into **myAccount** at www.HydroOne.com



What do I need to know?

Total Ontario support: \$70.11. To learn more about the province's electricity support programs, visit Ontario.ca/yourelectricitybill.

For billing, quick answers and much more, visit www.HydroOne.com

For emergencies or reporting outages **1-800-434-1235** (24 hrs)

For service inquiries and payment **1-888-664-9376**
Mon to Fri 7:30 a.m. - 8 p.m.
Sat 9 a.m. to 3 p.m.

Hydro One Networks Inc.
PO Box 5700
Markham, ON L3R 1C8

Please return this slip with your payment.

Your account number: **2022 7988 2407**



Total amount you owe **\$203.38**

Amount enclosed

\$

ACME GROWER INC
2 MAIN STREET
HARROW ON NOR 1G0

HYDRO ONE NETWORKS INC.
PO BOX 4102 STN A
TORONTO ON M5W 3L3

2001802936650000203388



What am I paying for?

Balance carried forward from previous statement		\$0.00
Amount from your previous period	\$11.48	
Amount we received on Feb 9/22	-\$11.48	
Your electricity charges		\$203.38
Total amount you owe		\$203.38

If payment is not received by Mar 30, 2022, a late payment charge of 1.5% compounded monthly (19.56% per year) will be calculated from the statement date and applied to your account.



Powering 279 MAIN STREET

Point of Delivery: 11034625

Residential - Medium Density

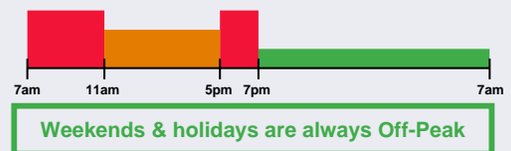
Electricity	\$132.81
<p>This is the cost of generating the electricity you used this period. Usage is measured in kilowatt-hours (kWh) and depends on the wattage of devices you use and how long you use them. The Ontario Energy Board (OEB) sets the cost per kWh and the money collected goes directly to the electricity generators.</p>	
Delivery	\$73.20
<p>This is the cost of ensuring you have reliable power when you need it. Hydro One collects this money to build, maintain and operate the electricity infrastructure, which includes power lines, steel towers and wood poles covering 960,000 sq. km. A portion of this cost is fixed and a portion varies depending on the amount of electricity used.</p>	
Regulatory Charges	\$5.85
<p>The Independent Electricity System Operator (IESO) uses this money to manage electricity supply and demand in the province, which is necessary to ensure that there is enough electricity to meet Ontario's needs at all times.</p>	
HST (98765-4321-RT0001)	\$27.54
Ontario Electricity Rebate	-\$36.02
Total of your electricity charges	\$203.38

What is my Time-of-Use breakdown?

Feb 3/22 to Feb 7/22	Usage (kWh)	Rate (¢)	Amount
On-Peak	27.864	8.2	\$2.28
Mid-Peak	25.6716	8.2	\$2.11
Off-Peak	161.4894	8.2	\$13.24
Feb 8/22 to Mar 4/22			
On-Peak	196.7436	17.0	\$33.45
Mid-Peak	199.9026	11.3	\$22.59
Off-Peak	721.1808	8.2	\$59.14

My current Time-of-Use schedule

Winter: Weekdays - Nov 1 to Apr 30



IMPORTANT NOTICE: The provincially funded fixed price of 8.2 cents per kWh ended on Feb 7. The winter time-of-use (TOU) prices as shown on the Electricity line are back in effect. Learn more: HydroOne.com/TOU

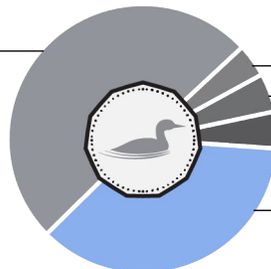


Meter Number	Current Reading	Previous Reading	Difference	Usage in kWh
A5791004	Mar 4/22 89685.686	Feb 3/22 88352.834	1332.852	(x1) = 1332.852

Shedding light on your electricity statement

To the electricity generators for the electricity you use

Electricity prices are set by the Ontario Energy Board (OEB). Hydro One collects electricity charges and passes them to the IESO. These charges are used to cover the cost of electricity generation.



- Regulatory costs
- Taxes
- Other delivery costs
- Hydro One's delivery costs

Energy Saving Tip

Phantom Power

Electronics use energy even when off. Plug them into power bars with timers or auto-shutoff to lower energy use.

