



ACME GROWER INC

Your account number is:

2022 7988 2407

This statement is issued on:

September 9, 2024

# Your Electricity Statement

For the period of: **August 1, 2024 - August 31, 2024**

## What do I owe?

# \$294.<sup>32</sup>

See reverse for a summary of your charges

## How much did I use?

You powered your home with



# 1,809 kWh

of electricity this period

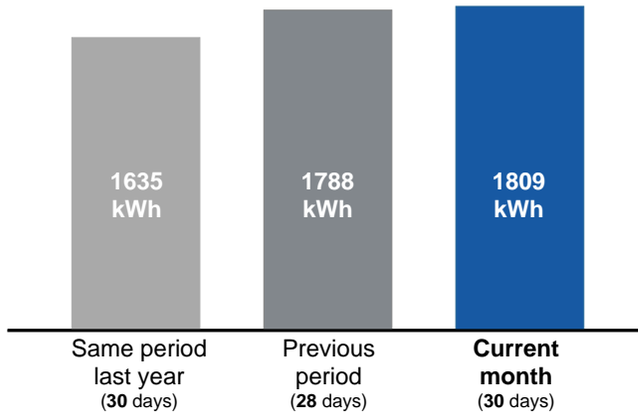
## When is it due?

# Sep 29, 2024

## What does my electricity usage look like?

Your average daily usage has **increased by 11%** compared to the same period last year.

Find out more by logging into **myAccount** at [www.HydroOne.com](http://www.HydroOne.com)



## What do I need to know?

Total Ontario support: \$87.53. To learn more about the province's electricity support programs, visit [Ontario.ca/yourelectricitybill](http://Ontario.ca/yourelectricitybill).

For billing, quick answers and much more, visit [www.HydroOne.com](http://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.

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 **\$294.32**

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

2001802936650000294324



## What am I paying for?

<b>Balance carried forward from previous statement</b>		<b>\$0.00</b>
Amount from your previous period	\$292.95	
Amount we received on Aug 26/24	-\$292.95	
<b>Your electricity charges</b>		<b>\$294.32</b>
<b>Total amount you owe</b>		<b>\$294.32</b>

If payment is not received by Sept 29, 2024, 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

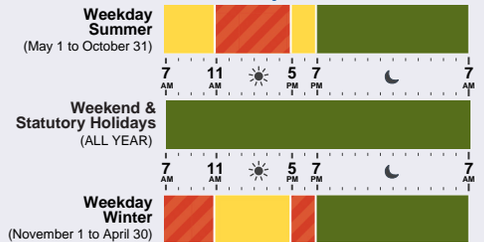
Residential - Medium Density

<b>Electricity</b> .....		<b>\$205.30</b>
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 <b>money collected goes directly to the electricity generators.</b>		
<b>Delivery</b> .....		<b>\$97.09</b>
This is the cost of ensuring you have reliable power when you need it. <b>Hydro One collects this money</b> 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.		
<b>Regulatory Charges</b> .....		<b>\$11.72</b>
The <b>Independent Electricity System Operator (IESO)</b> uses this <b>money</b> 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.		
<b>HST (98765-4321-RT0001)</b> .....		<b>\$40.83</b>
<b>Ontario Electricity Rebate</b> .....		<b>-\$60.62</b>
<b>Total of your electricity charges</b> .....		<b>\$294.32</b>

## What is my Time-of-Use breakdown?

Aug 1/24 to Aug 31/24	Usage (kWh)	Rate (¢)	Amount
TOU On-Peak	396.69	18.2	\$72.20
TOU Mid-Peak	294.7722	12.2	\$35.96
TOU Off-Peak	1,116.555	8.7	\$97.14

### Time-of-Use periods



## Meter reading details



Meter Number	Current Reading	Previous Reading	Difference	Usage in kWh
A5791004	Aug 31/24 29394.151	Aug 1/24 27586.1338	1808.0172	(x1) = 1808.0172

## Electrical safety rules to share with those you care about



**Dig safe**

Definitely request a locate first



**Stay clear**

Stay 10 metres or more from downed lines



**Look up**

Stay 3-6 metres from overhead lines

Take the safety quiz at [HydroOne.com/Safety](https://HydroOne.com/Safety)

## 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.

