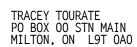


www.miltonhydro.com

200 CHISHOLM DRIVE, MILTON ON L9T 3G9 PHONE (905) 876-4611 FAX (905) 876-2044



www.halton.ca





Account Number
Amount Due
Due Date
Amount Paid

000005-00 \$127.72 April 4, 2024 -- P.A.P. DO NOT PAY --





Account Number	000005-00			
Name	TRACEY TOURATE			
Service Address	123 MAIN ST			
Electric Account Type	INTERVAL RESIDENTIAL			
Water Account Type				

Amount Due \$127.72

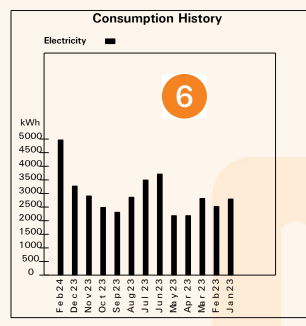
Due Date April 4, 2024

Payment Type -- P.A.P. DO NOT PAY -
Bill Date March 15, 2024

Bill Type REGULAR BILL

WAP including Global Adjustment

Overdue Interest - 19.56%/annum



Energy	y Management	(Usage/Day)	
	This Bill	Last Bill	Last Year
Electric (kWh)	160.18	105.50	90.19

PREVIOUS BALANCE PAYMENT 2024-02-07

BALANCE FORWARD

TOTAL ELECTRIC CHARGES



\$130.00 \$0.00

\$136.31

 Electric Charges
 RATE
 USAGE
 CHARGES

 Electricity On-Peak Winter
 0.182000
 117.34
 \$21.30

 Electricity Mid-Peak Winter
 0.122000
 120.43
 \$14.60

 Electricity Off-Peak Winter
 0.087000
 445.58
 \$38.70

Delivery
Regulatory Charges
\$57.09
\$4.44

H.S.T. #895730216RT \$17.72 Ontario Electricity Rebate \$26.31 TOTAL OTHER CHARGES \$8.59

Current Charges due by \$127.72

TOTAL AMOUNT DUE \$127.72

Total Ontario Support: \$26.31. To learn more about the Province's electricity support programs, visit ontario.ca/yourelectricitybill

The Ontario Energy Board has approved the Milton Hydro distribution rates effective January 1, 2024. Visit our website www.miltonhydro.com for details. Effective March 1, 2024, the Ontario government is expanding eligibility for the Ontario Electricity Support Program (OESP) by increasing its income qualification thresholds. For further information, please visit our website at www. miltonhydro.com or apply online https://ontarioelectricitysupport.ca





ĺ		Service Period		Billing	Read	d Meter Reading		Mult /	Usage		Units	Adjust.	Pwr/Load
	Meter Number	Present	Previous	Days	Туре	Present	Previous	Size	Base	Billed		Factor	
	E 000000000	2024-02-01	2024-01-01	31	A	64217	63534	M1	683.35	709.66	kWh :	1.0385	

8