	2022 2024	2023- 2025
1. Customer charge	\$16.40	\$16.40
2. Energy charge—Summer. For billings based on meter reading in the months of June, July, August and September		
a. a. 0—750 kWh consumed, per kWh	\$0.0873 <i>\$0.1005</i>	\$0.0926 <i>\$0.1090</i>
b. b. 751—1,500 kWh consumed, per kWh	\$0.1029 - <i>\$0.1185</i>	\$0.1092 - <i>\$0.1286</i>
c. c. 1,501 kWh and above consumed, per kWh	\$0.1336 <i>\$0.1539</i>	\$0.1418 - <i>\$0.1670</i>
3. Energy charge—Non-summer. For billings based on meter reading in the months of January through May and October through December		

a. a. 0—750 kWh consumed, per kWh	\$0.0794 <i>\$0.0912</i>	\$0.0841 - <i>\$0.0990</i>
b. b. 751—1,500 kWh consumed, per kWh	\$0.0935 - <i>\$0.1075</i>	\$0.0991 - <i>\$0.1166</i>
c. c. 1,501 kWh and above consumed, per kWh	\$0.1215 - <i>\$0.1397</i>	\$0.1288 - <i>\$0.1516</i>

D. Low-income senior and disabled discount.

3 ...

- 2. Customers who qualified for the discount on or before December 31, 2018, will receive a monthly discount of \$8.50 \$15.50 in 2022 2024 and \$10.50 \$20.75 in 20232025 toward their electric charge on each subsequent utility bill after the application is complete and has been processed and approved by the city.
- 8 ...

Section 3

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9

- The Council amends section 14.32.030 of the Longmont Municipal Code, by adding italicized material and deleting stricken material, to read as follows:
- Section 14.32.030. Residential demand rate (RD).

13 ...

	2022- 2024	2023- 2025
1. Customer charge	\$16.40	\$16.40
2. Energy charge—Summer. For billings		
based on meter reading in the months of June,		
July, August and September		
All kWh consumed, per kWh	\$0.0530 <i>\$0.0598</i>	\$0.0557 <i>\$0.0641</i>
3. Energy charge—Non-summer. For billings		
based on meter reading in the months of		
January through May and October through		
December		
All kWh consumed, per kWh	\$0.0482 <i>\$0.0543</i>	\$0.0506 <i>\$0.0582</i>

4. Demand charge—Summer. For billings based on meter reading in the months of June, July, August and September		
Maximum kW, per kW	\$8.47 \$9.55	\$8.90 <i>\$10.24</i>
5. Demand charge—Non-summer. For billings based on meter reading in the months of January through May and October through December		
Maximum kW, per kW	\$7.70 <i>\$8.68</i>	\$8.09 <i>\$9.30</i>

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E. Low-income senior and disabled discount.

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2. Customers who qualified for the discount on or before December 31, 2018, will receive a monthly discount of \$8.50 \$15.50 in 2022 2024 and \$10.50 \$20.75 in 2023–2025 toward their electric charge on each subsequent utility bill after the application is complete and has been processed and approved by the city.

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9 Section 4

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The Council amends section 14.32.040 of the Longmont Municipal Code, by adding italicized material and deleting stricken material, to read as follows:

Section 14.32.040. Residential self-generation rate (RGEN).

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	2022- 2024	2023- 2025
1. Customer/distribution system charge	\$21.60	\$21.60
2. Energy charge—Summer. For billings		
based on meter reading in the months of June,		
July, August and September		
a. All kWh consumed per kWh, below the	\$0.0877 - <i>\$0.1041</i>	\$0.0946 <i>\$0.1145</i>
average monthly kWh consumption in the		
previous calendar year for the customer's		
standard rate class		

b. All kWh consumed, per kWh, above the average monthly kWh consumption in the previous calendar year for the customer's	\$0.0881 -\$0.1045	\$0.0950 - <i>\$0.1150</i>
c. Generation credit—All kWh, per kWh for energy produced by the customer's generation system that flows onto the utility's distribution system	\$0.0877- \$0.1041	\$0.0946 - <i>\$0.1145</i>
3. Energy charge—Non-summer. For billings based on meter reading in the months of January through May and October through December		
a. All kWh consumed per kWh, below the average monthly kWh consumption in the previous calendar year for the customer's standard rate class	\$0.0796 - <i>\$0.945</i>	\$0.0859 - <i>\$0.1040</i>
b. All kWh consumed, per kWh, above the average monthly kWh consumption in the previous calendar year for the customer's standard rate class	\$0.0801 - <i>\$0.0950</i>	\$0.0864 <i>\$0.1045</i>
c. Generation credit—All kWh, per kWh for energy produced by the customer's generation system that flows onto the utility's distribution system	\$0.0796 <i>\$0.945</i>	\$0.0859 - <i>\$0.1040</i>

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D. Low-income senior and disabled discount.

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Customers who qualified for the discount on or before December 31, 2018, will receive a monthly discount of \$8.50 \$15.50 in 2022 2024 and \$10.50 \$20.75 in 2023 2025 toward their electric charge on each subsequent utility bill after the application is complete and has been processed and approved by the city.

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Section 5 9

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The Council amends section 14.32.060 of the Longmont Municipal Code, by adding italicized material and deleting stricken material, to read as follows:

- 1 Section 14.32.060. Commercial energy rate (CE).
- 2 ...
- 3 B. Monthly rate.

	2022- 2024	2023 -2025
1. Customer charge	\$21.00 - <i>\$27.00</i>	\$27.00
2. Energy charge—Summer. For billings		
based on meter reading in the months of June,		
July, August and September		
All kWh consumed per kWh	\$0.0926 <i>\$0.1093</i>	\$0.1012 <i>\$0.1180</i>
3. Energy charge—Non-summer. For billings		
based on meter reading in the months of		
January through May and October through		
December		
All kWh consumed per kWh	\$0.0842 <i>\$0.0995</i>	\$0.0921 <i>\$0.1075</i>

5 <u>Section 6</u>

4

- The Council amends section 14.32.065 of the Longmont Municipal Code, by adding
- 7 italicized material and deleting stricken material, to read as follows:
- 8 Section 14.32.065. Commercial energy self-generation rate (CEGE).
- 9 ...
- B. Monthly rate.

	2022- 2024	2023- 2025
1. Customer/distribution system charge	\$39.63	\$39.63
2. Energy charge—Summer. For		
billings based on meter reading in the		
months of June, July, August and		
September		
a. All kWh consumed per kWh, below	\$0.0819 - <i>\$0.0968</i>	\$ 0.0896 \$0.1045
the average monthly kWh consumption		
in the previous calendar year for the		
customer's standard rate class		
b. All kWh consumed, per kWh, above	\$0.0926 - <i>\$0.1093</i>	\$0.1012 <i>\$0.1180</i>
the average monthly kWh consumption		
in the previous calendar year for the		
customer's standard rate class		

c. Generation credit—All kWh, per	\$0.0819- \$0.0968	\$0.0896 <i>\$0.1045</i>
kWh for energy produced by the		
customer's generation system that		
flows onto the utility's distribution		
system		
3. Energy charge—Non-summer. For		
billings based on meter reading in the		
months of January through May and		
October through December		
a. All kWh consumed per kWh, below	\$0.0745 <i>\$0.0879</i>	\$0.0814 - <i>\$0.0949</i>
the average monthly kWh consumption		
in the previous calendar year for the		
customer's standard rate class		
b. All kWh consumed, per kWh, above	\$0.0842 <i>\$0.0995</i>	\$0.0921 - <i>\$0.1075</i>
the average monthly kWh consumption		
in the previous calendar year for the		
customer's standard rate class		
c. Generation credit—All kWh, per	\$0.0745 <i>\$0.0879</i>	\$0.0814 <i>\$0.0949</i>
kWh for energy produced by the		
customer's generation system that		
flows onto the utility's distribution		
system		

2 Section 7

- The Council amends section 14.32.070 of the Longmont Municipal Code, by adding
- 4 italicized material and deleting stricken material, to read as follows:
- 5 Section 14.32.070. Commercial demand rate (CD).
- 6 ...

	2022- 2024	2023- 2025
1. Customer charge	\$128.00	\$128.00
2. Energy charge—Summer. For billings		
based on meter reading in the months of June,		
July, August and September		
All kWh consumed, per kWh	\$0.0549 <i>\$0.0638</i>	\$0.0596 <i>\$0.0683</i>
3. Energy charge—Non-summer. For billings		
based on meter reading in the months of		
January through May and October through		
December		

All kWh consumed, per kWh	\$0.0499 <i>\$0.0580</i>	\$0.0542 <i>\$0.0621</i>
4. Demand charge—Summer. For billings		
based on meter reading in the months of June,		
July, August and September		
Maximum kW, per kW	\$15.74 <i>\$18.24</i>	\$17.05 <i>\$19.52</i>
5. Demand charge—Non-summer. For		
billings based on meter reading in the months		
of January through May and October through		
December		
Maximum kW, per kW	\$14.31 <i>\$16.59</i>	\$15.50 <i>\$17.75</i>

Section 8

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- The Council amends section 14.32.075 of the Longmont Municipal Code, by adding
- 4 italicized material and deleting stricken material, to read as follows:
- 5 Section 14.32.075. Commercial demand self-generation rate (CDGE).
- 6 ...

	2022- 2024	2023- 2025
1. Customer/distribution system charge	\$128.00	\$128.00
2. Energy charge—Summer. For billings		
based on meter reading in the months of June,		
July, August and September		
a. All kWh consumed, per kWh	\$0.0549 <i>\$0.0638</i>	\$0.0596 <i>\$0.0683</i>
b. Generation credit—All kWh, per kWh for	\$0.0549 <i>\$0.0638</i>	\$0.0596 <i>\$0.0683</i>
energy produced by the customer's generation		
system that flows onto the utility's		
distribution system		
3. Energy charge—Non-summer. For billings		
based on meter reading in the months of		
January through May and October through		
December		
a. All kWh consumed, per kWh	\$0.0499 <i>\$0.0580</i>	\$0.0542 <i>\$0.0621</i>
b. Generation credit—All kWh, per kWh for	\$0.0499 <i>\$0.0580</i>	\$0.0542 <i>\$0.0621</i>
energy produced by the customer's generation		
system that flows onto the utility's		
distribution system		

4. Demand charge—Summer. For billings based on meter reading in the months of June, July, August and September		
Maximum kW, per kW	\$15.74 <i>\$18.24</i>	\$17.05 <i>\$19.52</i>
5. Demand charge—Non-summer. For billings based on meter reading in the months of Japanese through May and October through		
of January through May and October through December		
Maximum kW, per kW	\$14.31 <i>\$16.59</i>	\$15.50 <i>\$17.75</i>

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2 Section 9

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- 3 The Council amends section 14.32.080 of the Longmont Municipal Code, by adding
- 4 italicized material and deleting stricken material, to read as follows:
- 5 Section 14.32.080. Commercial coincident demand rate (CCD).
- 6 ...

	2022- 2024	2023- 2025
1. Customer/distribution system charge	\$500.00	\$500.00
2. Energy charge—Summer. For billings		
based on meter reading in the months of June,		
July, August and September		
All kWh consumed, per kWh	\$0.0546 <i>\$0.0630</i>	\$0.0590 <i>\$0.0673</i>
3. Energy charge—Non-summer. For billings		
based on meter reading in the months of		
January through May and October through		
December		
All kWh consumed, per kWh	\$0.0497 - <i>\$0.0574</i>	\$0.0537 <i>\$0.0613</i>
4. Demand charge—Summer. For billings		
based on meter reading in the months of June,		
July, August and September		
a. Maximum kW, per kW	\$4.65 <i>\$5.37</i>	\$5.03 <i>\$5.74</i>
b. Coincident Peak kW, per kW	\$12.79 <i>\$14.77</i>	\$13.83 <i>\$15.77</i>
5. Demand charge—Non-summer. For		
billings based on meter reading in the months		
of January through May and October through		
December		
a. Maximum kW, per kW	\$4.23 - <i>\$4.88</i>	\$4.57 - <i>\$5.21</i>
b. Coincident Peak kW, per kW	\$11.63 <i>\$13.42</i>	\$12.57 - <i>\$14.33</i>

1					
2	Section 10				
3	The Council amends section 14.32.110 of the Longmont Municipal Code, by adding				
4	italicized material and deleting stricken material, to read as follows:				
5	Section 14.32.110 Unmetered energy rate (UE).				
6					
		2022- 2024	2023 -2025		
	1—49 watts	\$8.15-\$9.20	\$8.75-\$9.70		
	50—149 watts	\$9.85 \$11.10	\$10.60 \$11.70		
	150—249 watts				
		\$13.35 \$15.10 \$16.00 \$18.10	\$14.40-\$15.90 \$17.20-\$19.00		
	250 watts and greater Power supply	\$61.00 \$68.80	\$65.50 \$72.20		
7	a a mas auppey		70000 77.2.2		
8					
9	Section 11				
10	This ordinance shall ta	ake effect on January 1,	2024.		
11	Section 12				
12	To the extent only that they conflict with this ordinance, the Council repeals any conflicting				
13	ordinances or parts of ordinances. The provisions of this ordinance are severable, and invalidity of				
14	any part shall not affect the va	alidity or effectiveness o	f the rest of this ordinance.		
15 16	Introduced this	day of	, 2023.		
17	Passed and adopted th	is day of _		, 2023.	
18 19					
20					
21					
22		$\overline{\mathbf{N}}$	MAYOR		

ATTEST:	
CITY CLERK	
NOTICE: THE COUNCIL WILL HOLD A	PUBLIC HEARING ON THIS ORDINANCE AT
	OF
LONGMONT CITY COUNCIL MEETING.	, 2023, 711
APPROVED AS TO FORM:	
DEPUTY CITY ATTORNEY	DATE
PROOFREAD	DATE
APPROVED AS TO FORM AND SUBSTAI	NCE.
ATTROVED AS TO FORM AND SUBSTAI	NCE.
ORIGINATING DEPARTMENT	DATE
CA File: 23-002365	