September 20, 2024

Page 1 of 2

Account Number: 110 165 240 562

Amount Due: \$134,45

Due Date: October 11, 2024

Billing Period: Aug 15 to Sep 16, 2024 for 33 days Bill For: RUSHITHA CHITTIBOMMA

3414 DORR ST APT 250 TOLEDO OH 43607

To report an emergency or an outage, call 24 hours a day 1-888-544-4877.

Bill issued by: Toledo Edison, PO Box 3687, Akron OH 44309-3687

To enroll in eBill or pay your bill online, scan the QR code on the right of this bill from your mobile device or go to www.firstenergycorp.com. For Customer Service, call 1-800-447-3333. For Payment Options, call 1-800-995-0095.



\$ 54.84

79.61

Messages	
To avoid a 1.50% Late Payment Charge being please pay the Amount Due by the Due Date.	added to your bill,

Your current **PRICE TO COMPARE** for generation and transmission from Toledo Edison is **listed below**. In order for you to save money off of your utility's supply charges, a supplier must offer you a price lower than Toledo Edison's price of 9.06 cents per KWH for the same usage that appears on the bill. To review available competitive supplier offers, visit the Public Utilities Commission of Ohio's "Energy Choice Ohio" website at www.energychoice.ohio.gov. **Residential Service - 2700022117 - 9.06 cents per KWH**

The information below shows specific charges for the costs of energy.

The information below shows specific charges for the costs of energy. These efficiency, peak demand reduction, and renewable energy. These charges are not new, but are and previously were consolidated with other charges on your bill.

Energy Efficiency	669 KWH × 0.000000	\$0.00
Peak Demand Reduction	669 KWH x 0.000000	\$0.00
Renewable Energy	669 KWH x 0.000953	\$0.64

Your next meter reading is scheduled to occur on or about Oct 17, 2024.

You may be able to access more detailed energy usage information from your smart meter, which can help you better understand your electricity use and make informed decisions on how to manage and control your electricity consumption. View "My Usage" on the Home Energy Analyzer tool at energysaveOH.com to access this information.

Account Summary	Amount Due
Previous Balance Payments/Adjustments	146.60 -146.60
Balance at Billing on Sep 20, 2024	0.00
Toledo Edison	55.04
Toledo Edison - Misc. Charges	- 0.20
Alpha Gas & Electric, LLC - Consumption	79.61
Total Current Charges	134.45
Amount Due by Oct 11, 2024	\$134.45

Usage Information for Meter Number 5000075744 Sep 16, 2024 KWH Reading (Actual) Aug 15, 2024 KWH Reading (Actual) KWH used 16.847 16,178 669 Charges From Toledo Edison

O + N + 0000004047 0700000447	
Customer Number: 0806824317 2700022117	
Rate: Residential Service TE-RSD	
Customer Charge	4.00
Distribution Related Component	35.58
Cost Recovery Charges	19.52
Residential Distribution Credit	-1.46
Residential Non-Standard Credit	-1.58
Consumer Rate Credit	- 1.02
Current Consumption Bill Charges	55.04
Security Deposit Interest	-0.20

Billing Information for Alpha Gas & Electric, LLC 12 College Rd., Monsey, NY 10952 Customer Service: 1-888-636-3749 Account Number: 1391349 Rate: BILL-READY

Total Charges

Billing Period: Aug 15, 2024 to Sep 16, 2024 Commodity Charge: 669 Kh @ 0.119 Total Alpha Gas & Electric, LLC Current Charges

79.61 Detail Payment and Adjustment Information 09/09/24 Payment **-146.60**

Account Balances by Company Payments/ Adjustments Previous Current Amount Balance Charges 54.84 **Due** 54.84 61.16 85.44 61.16 85.44 Toledo Edison Alpha Gas & Electric, LLC **Total**

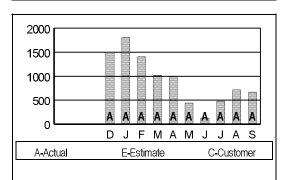
-146.60

134.45

146.60

Additional messages, if any, can be found on back.

		,	
Dec 23	1,502	Jun 24	126
Jan 24	1,807	Ju l 24	483
Feb 24	1,405	Aug 24	718
Mar 24	1,014	Sep 24	669
Apr 24 May 24	988 442	,	



Average Daily Use (KWH) Average Daily Temperature Days in Billing Period Last 10 Months Use (KWH) Average Monthly Use (KWH) This Year 20 70 33 9,154

> Return this part with a check or money order payable to Toledo Edison



RUSHITHA CHITTIBOMMA 3414 DORR ST APT 250 TOLEDO OH 43607

Account Number: 110 165 240 562 **Amount Paid** Amount Due \$134.45 Oct 11, 2024 **Due Date**

> **TOLEDO EDISON** PO BOX 371422 PITTSBURGH PA 15250-7422

Explanation of Terms

Bypassable Generation and Transmission Related Component -Charges for purchasing power and delivering it through the transmission system. These charges are avoided when switching to a Certified Retail

Cost Recovery Charges - Recovers previously incurred costs, including PUCO-approved Phase-In Recovery Charges TE collects from all customers on behalf of TE Funding, LLC which owns the right to impose and collect

such charges. **Customer Charge -** Monthly charge that offsets costs for billing, meter

reading, equipment, and service line maintenance.

Distribution Related Component - Charge for moving electricity over

distribution lines to a service location.

Economic Development Component - Charges related to economic

development support.

Estimated Reading - On the months we do not read a meter, we calculate

the bill based on past electrical usage.

KWH (Kilowatt Hour) - A unit of measure for electricity usage equal to 1,000

watts used for one hour.

KWH Out - Received - Killowatt-hours of electricity that the customergenerator facility feeds back to the Company's system.

KWH Used - Delivered - Kilowatt-hours of electricity supplied by the

Company's system to the customer-generator facility.

Late Payment Charge - A charge added to the bill on balances owed after the Due Date

Price to Compare (PTC) - The utility's price per KWH for bypassable generation and transmission; can be compared with the price offered by

another supplier. QR (Quick Response) Code - A square, black-and-white image that can be read by a mobile device using a barcode scanner or camera to direct you to

our website at http://www.firstenergy.corp.com/log_in.html.

Residential Distribution Credit - A distribution credit for a qualifying rate applied to all usage over 500 KWH during the winter billing period.

Residential Non-Standard Credit - A generation credit for a qualifying rate applied to all usage over 500 KWH during the winter billing period.

Important Information

If you have billing questions or complaints about your Toledo Edison account or for a written explanation of the Price to Compare:

Call Customer Service at 1-800-447-3333 Monday - Friday, from 8 a.m. - 6 p.m.

Call Payment Options at 1-800-995-0095 Monday - Friday, from 8 a.m. - 6 p.m.

Visit our website at http://www.firstenergycorp.com Write to us at Toledo Edison, 76 S. Main St., A-RPC. Akron, OH 44308-1890.

Customers with hearing or speech impairments can contact the Telecommunications Relay Service (TRS) at 711.

We welcome the opportunity to work with you and will try to answer your questions. If your complaint is not resolved after you have called your electric utility, or for general utility information, residential and business customers may contact the public utilities commission of Ohio (PUCO) for assistance at 1-800-686-7826 (toll free) from 8 a.m. to 5 p.m. weekdays, or at http://www.puco.ohio.gov. Hearing or speech impaired customers may contact the PUCO via 7-1-1 (Ohio relay service).

The Ohio consumers' counsel (OCC) represents residential utility customers in matters before the PUCO. The OCC can be contacted at 1-877-742-5622 (toll-free) from 8 a.m. to 5 p.m. weekdays, or at http://www.pickocc.org.

For Energy Assistance: Contact the Home Energy Assistance Program (HEAP) at 1-800-282-0880 (TDD/TTY 1-800-686-1557) Monday - Friday between 8 a.m. and 5 p.m.

For your protection, all of our employees wear Photo I.D. badges.

Electronic Check Conversion - Your check authorizes us either to make a one-time electronic funds transfer (EFT) from your account or process as a check. If you have questions about this program, call 1-866-283-8081.

To provide a customer meter reading, use the dials provided and enter the reading on-line at www.firstenergycorp.com/aboutyourbill or by calling 1-800-447-3333. Say "Meter Reading" when asked "Which of these can I help you with today?" Have the date you took the reading available.

Provide reading by telephone or on-line only: DO NOT MAIL Draw hands on the dials exactly as they appear on your electric meter. When reading your meter, if the hand falls

between two numbers, always report the lower number

If you have a **DIGITAL METER** write the numbers here: