1. Account Number

10-digit account number

2. Amount Due

The amount that is due for this month's bill.

3. Due Date

Date your bill amount is due.

4. Message Board

Helpful information about easy ways to manage your account and save energy or money.

5. Contact Us

Phone number, website or PO Box if you need to reach us.

6. Energy Usage

Compare your usage this month to the previous 13 months.

7. Degree Days

Energy consumption indicator, based on the average outdoor temperature.

8. Meter Readings

This is the reading obtained either remotely or manually from your meter at the time of billing. An 'estimated' next to either number denotes that the read for that month was estimated.

9. Electric Units Billed (kWh)

The number of electricity units you have used in one reading period. One kWh is the amount of power to use a 40-watt light bulb for 25 hours.

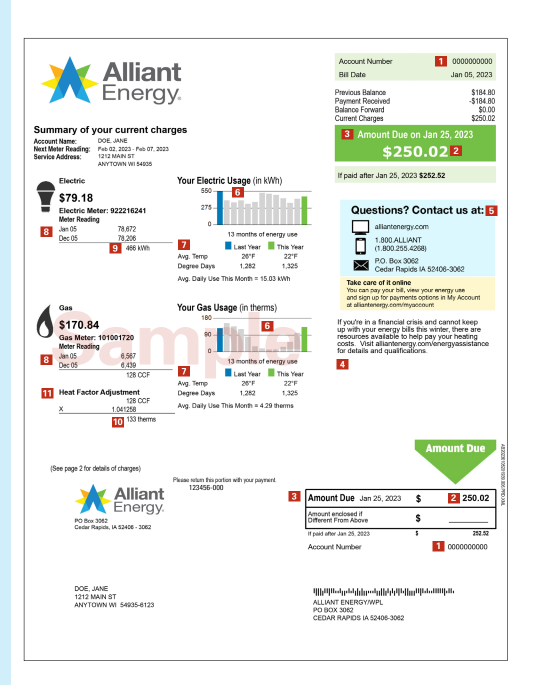
10. Natural Gas Units Billed (therms)

Measured by volume, CCF (100 cubic feet).

11. Heat Factor Adjustment

The amount of heat in each CCF of gas can vary, so the Heat Factor Adjustment compensates for any differences, and converts units to therms. Billing in therms assures you receive an equal amount of heat from each unit billed.

Your residential energy bill explained





1. Energy Charge

Kilowatt hours (kWh) used per billing period. Rate (or price) for energy generation and distribution.

2. Fuel Adjustment

This cost, billed per kWh used, is an additional charge that may be required to accommodate for changes in fuel prices.

3. Statewide Low Income Assistance Fee

Utilities collect this fee and pass it to the State of Wisconsin. It is used to provide energy efficiency and utility bill payment assistance to low-income customers.

4. Customer Charge

The customer charge covers the cost of operations to supply and maintain your utility service. This charge includes items like meters, other equipment, and account administration. The customer charge for each utility service is billed monthly.

5. Tax

This includes state tax and county tax if applicable.

Electric charges and calculations explained

Residential Electric Service Billed for: 3 Billing Meter Current Previous Metered Period Number Reading Reading Multiplier Dec 05 - Jan 05 922216241 78,672 78,206 466 kWh 1 466 Bill Factor Proration = 26 Days/31 Days = 0.8387097 Bill Factor Proration = 5 Days/31 Days = 0.1612903 1 1 1	Billed for: 31 Day Metered Units Multiplier Usag	Previous Reading	Current	lential Electric Se Meter	
Rate: RG1 - Residential Electric Service Billed for: 3 Billing Period Meter Number Current Reading Previous Reading Metered Units Multiplier Dec 05 - Jan 05 922216241 78,672 78,206 466 kWh 1 466 Bill Factor Proration = 26 Days/31 Days = 0.8387097 Bill Factor Proration = 5 Days/31 Days = 0.1612903 Energy Charge 466.000 kWh X \$0.13091 2022 Fuel Adjustment 466.000 kWh X \$0.00 X 0.8387097 2023 Fuel Adjustment 466.000 kWh X \$0.000 X 0.8387097 2023 Fuel Adjustment 466.000 kWh X \$0.007751 X 0.1612903 Customer Charge 31.000 Days X \$0.4932 State-Wide Low-Income Assistance Fee County Tax \$76.87 X 0.5% (Tax Exempt 100%) Wisconsin Sales Tax	Metered Units Multiplier Usag	Reading	Current	lential Electric Se Meter	
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Wisconsin Sales Tax \$76.87 X 5% (Tax Exempt 100%)		\$76.8			County Tax
Total Current Charges				ах	
	Total Current Charges \$79.	Т			



1. Rate

Tariff that details service charges.

2. Distribution Charge

Recovers some of the fixed and variable costs of providing service.

3. Gas Supply Base Rate

Recovers the cost of natural gas itself and the rate is set in a rate case proceeding before the Public Service Commission of Wisconsin.

4. Gas Supply Market Adjustment

Actual cost of natural gas fluctuates daily and this adjusts the "Gas Supply Base Rate" to the actual market price for natural gas.

5. Customer Charge

Covers the cost of operations to supply and maintain your utility service. This charge includes items like meters, other equipment, and account administration. The Customer Charge for each utility service is billed monthly.

6. Tax

Includes state and county tax if applicable.

Gas charges and calculations explained

Rate: GG1 - Res	sidential Gas S		Billed for: 31 Day				
Billing Period	Meter Number	Current Reading	Previous Reading	Metered Units	Multiplier	Heat Factor	Usag
Dec 05 - Jan 05	101001720	6,567	6,439	128 CCF	1	1.041258	133 therms
Bill Factor Prorat	ion = 26 Days	/31 Days = 0). <mark>838</mark> 709 <mark>7</mark>				
Bill Factor Prorat	ion = 5 Days/3	31 Days = 0.	1612903				
Distribution Char	ge		133.0	0 therms X \$	\$0.2558	X 0.8387097	\$28.53
Distribution Char	ge		133.0	0 therms X \$	\$0.3012	X 0.1612903	\$6.46
Gas Supply Base	e Rate		133.0	0 therms X \$	\$0.4391	X 0.8387097	\$48.98
Gas Supply Base	e Rate		133.0	0 therms X \$	\$0.4392	X 0.1612903	\$9.42
Gas Supply Mark	ket Adj		133.0	0 therms X \$	\$0.486487		\$64.70
Customer Charg	e		26.	000 Days X \$	\$0.4113		\$10.69
Customer Charg	е		5.	000 Days X \$	\$0.4113		\$2.06
County Tax				\$170.84 X C	0.5% (Tax Ex	(empt 100%)	\$0.00
Wisconsin Sales	Tax			\$170.84 X 5	5% (Tax Exe	mpt 100%)	\$0.00
Total Current Charges							\$170.84



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