

Your residential energy bill explained

1. Account Number

Your 10-digit account number.

2. Due Date

Date your bill amount is due.

3. Amount Due

Amount that is due for this month's bill.

4. Contact Us

Phone number, email, website or P.O. Box if you need to reach us.

5. Message Board

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

6. 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.

7. 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.

8. Degree Days

Energy consumption indicator, based on the average outdoor temperature.

9. Energy Usage


Compare your usage this month to the previous 13 months.

10. Heat Factor Adjustment

Amount of heat in each CCF 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.

11. Natural Gas Units Billed (therms)

Measured by volume, CCF (100 cubic feet).



Summary of your current charges

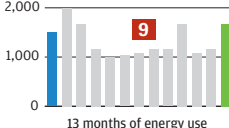
Account Name: JANE DOE
 Next Meter Reading: Jul 8, 2020 - Jul 13, 2020
 Service Address: 1000 MAIN ST ANYTOWN, IA 52403

Electric
\$219.29
 Electric Meter: 0123456789
Meter Reading

June 7	32,330
May 7	31,157

7 1,173 kWh

Your Electric Usage (in kWh)



8 Last year 62°F 61°F
 Degree Days 180 197
 Avg. Daily Use This Month = 37.84 kWh

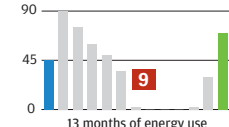
Gas
\$109.19
 Gas Meter: 987654321
Meter Reading

June 7	1,790
May 7	1,691

99 CCF

10 **Heat Factor Adjustment**
 99 CCF
 X 1.085
 11 107 therms

Your Gas Usage (in therms)



8 Last year 62°F 61°F
 Degree Days 180 197
 Avg. Daily Use This Month = 3.34 therms

Account Number	1 000000600
Bill Date	June 8, 2020

Previous Balance	\$315.29
Payment Received	\$315.29 CR
Balance Forward	\$0.00
Current Charges	\$328.48

2 Amount Due on June 29, 2020
\$328.48 3

If paid after June 29, 2020 **\$331.65**

Questions? Contact us at: 4

alliantenergy.com
 customercare@alliantenergy.com

1-800-ALLIANT
 (1-800-255-4268)


P.O. Box 3060
 Cedar Rapids IA 52406-3060

Take care of it online
 You can pay your bill, view your energy use and sign up for payment options in My Account at alliantenergy.com/myaccount

Message Board 5
 You can receive account notifications by email, text or phone. We'll let you know when your bill is due and when we've received your payment. For more information, visit alliantenergy.com/notifications.

Amount Due

(See page 2 for details of charges)



JANE DOE
 1000 MAIN ST
 ANYTOWN, IA 52403

Please return this portion with your payment

123456-000

2 **Amount Due** June 29, 2020 \$ 3 **\$328.48**

Amount Enclosed if Different From Above \$

If paid after June 29, 2020 **\$331.65**

Account Number 1 000000600

Alliant Energy/IPL
 P.O. Box 3060
 Cedar Rapids IA 52406-3060



Electric energy charges

1. Energy Cost

Energy Cost is billed per kWh used and adjusts monthly according to changes in fuel prices. It helps cover the cost of producing and purchasing power.

2. Winter/Summer Step

During certain months of the year, the price per kWh decreases as you use more energy. If you use enough kWh to qualify, you'll see the lower rate reflected as a "Step."

Bills that cover both Winter & Summer dates may experience rates from both periods.

Dates for Winter & Summer periods are as follows:

Winter: September 16 - May 15

Summer: May 16 - September 15

Calculate the sum of your steps:

1st Step = Number of days in billing month x 16.438 (max of 500 kWh) x step rate

2nd Step = Number of days in billing month x 23.014 (max of 700 kWh) x step rate

3rd step = All remaining kWh energy x step rate

3. Regional Transmission Service

This is billed per kWh used and adjusts annually based on third-party costs to move electricity from generation sites to distribution substations in communities.

4. Demand Response Cost Recovery

This charge covers the cost to deliver demand response programs. These programs (such as Residential Appliance Cycling) are designed to lower the costs for all customers and provide a discount to customers who reduce their energy usage during times of high energy demand.

5. Renewable Energy Charge

This helps bring more renewable energy to customers by recovering the cost wind farms currently under construction in Iowa.

Natural gas energy charges

6. Non-Gas Cost

This is the cost of maintaining the distribution system, and includes installing, maintaining and repairing gas lines from pipeline to the home or business.

7. Gas Cost

This is billed per therm and adjusts monthly according to changes in fuel prices.

Energy charges for all customers

8. Energy efficiency programs charge

We offer numerous programs to help you reduce your energy use, as mandated by the State of Iowa. The charge is adjusted annually, covers the costs to deliver energy efficiency and is based on your energy use.

9. Basic Service Charge

This is a fixed daily amount that covers the cost of your service and meter, including the installation and maintenance of utility equipment.

10. Local Option Tax

This line includes applicable sales tax and other local option taxes. Depending upon your community, you may have local option sales tax, school tax and/or municipal tax.

11. Franchise Fee

Some communities choose to charge a franchise fee through Alliant Energy customer bills. When requested by the community, we collect the fee and provide it to the community.

Energy charges and calculations explained

THANK YOU FOR YOUR PAYMENT

Payment Received	May 15, 2020	\$322.48 CR
Total Payments		\$322.48 CR

Residential Electric Service

Rate: 400 - Electric Residential

Billed for: 31 Days

Billing Period	Meter Number	Current Reading	Previous Reading	Metered Units	Multiplier	Usage
May 7 - June 7	0123456789	32,330	31,157	1,173 kWh	1	1,173 kWh

2	Summer 1st Step	16.438000 kWh X 23 days	X \$0.11685	\$44.18
	Summer 2nd Step	21.401000 kWh X 23 days	X \$0.11685	\$57.52
	Winter 1st Step	16.438000 kWh X 8 days	X \$0.09969	\$13.11
	Winter 2nd Step	21.401000 kWh X 8 days	X \$0.07721	\$13.22
1	Energy Cost	1173.000 kWh X \$0.02397		\$28.12
8	Energy Efficiency Programs Charge	1173.000 kWh X \$0.0046	X 0.7741935	\$4.18
	Energy Efficiency Programs Charge	1173.000 kWh X \$0.0017	X 0.2258065	\$0.45
4	Demand Response Programs Charge	1173.000 kWh X \$0.0014	X 0.2258065	\$0.37
5	Renewable Energy Charge	1173.000 kWh X \$0.00272		\$3.19
3	Regional Transmission Service	1173.000 kWh X \$0.03031		\$35.55
9	Basic Service Charge	31.000 Days X \$0.4274		\$13.25
10	Local Option Tax	\$207.08 X 3%		\$6.21
	Total Current Charges			\$219.29

Residential Gas Service

Rate: 030 - Gas Residential

Billed for: 31 Days

Billing Period	Meter Number	Current Reading	Previous Reading	Metered Units	Multiplier	Heat Factor	Usage
May 7 - June 7	987654321	1,790	1,691	99 CCF	1	1.085	107 therms

6	Non-Gas Cost	107.00 therms X \$0.33113		\$35.43
7	Gas Cost	107.00 therms X \$0.501000		\$53.61
8	Energy Efficiency Programs Charge	107.000 therms X \$0.1447	X 0.125000	\$1.94
9	Basic Service Charge	31 Days X \$0.48455		\$15.02
11	Franchise Fee	\$106.49 X 3%		\$3.19
	Total Current Charges			\$109.19

