



Account Number 9941810000
 Bill Date Oct 22, 2025

Previous Balance \$14,204.98
 Payment Received -\$14,204.98
 Balance Forward \$0.00
 Current Charges \$13,567.00

Summary of your current charges

Account Name: GREEN LAKE COUNTY JUSTICE CENTER
Next Meter Reading: Nov 17, 2025 - Nov 20, 2025
Service Address: 571 COUNTY ROAD A JUSTICE
 GREEN LAKE, WI 54941

Amount Due on Nov 11, 2025
\$13,567.00

If paid after Nov 11, 2025 **\$13,702.67**



Electric

\$13,361.62

Electric Meter: 470001306
Meter Reading

Oct 22 19,389
 Sep 22 19,232

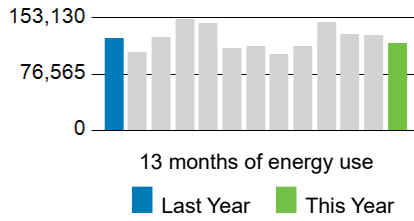
157 kWh

Multiplier

157 kWh
 X 750

117,750 kWh

Your Electric Usage (in kWh)



Avg. Temp 57°F 62°F
 Degree Days 285 179
 Avg. Daily Use This Month = 3,925.00 kWh



Gas

\$205.38

Gas Meter: 000820657
Meter Reading

Oct 22 44,346
 Sep 22 43,634

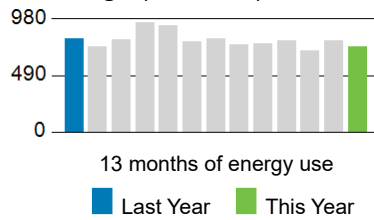
712 CCF

Heat Factor Adjustment

712 CCF
 X 1.043466

743 therms

Your Gas Usage (in therms)



Avg. Temp 57°F 62°F
 Degree Days 285 179
 Avg. Daily Use This Month = 24.77 therms

Questions? Contact us at:

- alliantenergy.com
- 1.800.ALLIANT (1.800.255.4268)
- P.O. Box 3062 Cedar Rapids IA 52406-3062

Take care of it online

You can pay your bill, view your energy use and sign up for payments options in My Account at alliantenergy.com/myaccount

(See page 2 for details of charges)

Please return this portion with your payment.



PO Box 351
 Cedar Rapids, IA 52406 - 0351



Amount Due Nov 11, 2025	\$	13,567.00
Amount enclosed if Different From Above	\$	_____

If paid after Nov 11, 2025 \$ 13,702.67

Account Number 9941810000

GREEN LAKE COUNTY JUSTICE CENTER
 571 COUNTY ROAD A
 GREEN LAKE WI 54941-8630

ALLIANT ENERGY/WPL
 PO BOX 3062
 CEDAR RAPIDS IA 52406-3062

99418100000000000000135670000000000137026727

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Message Board

THANK YOU FOR YOUR PAYMENT

Payment Received	Oct 07, 2025	-\$292.81
Payment Received	Oct 07, 2025	-\$13,912.17
Total Payments		-\$14,204.98

Non-Residential Electric Service

Rate: WI CP1 - Industrial TOD

Billed for: 30 Days

Billing Period	Meter Number	Current Reading	Previous Reading	Metered Units	Multiplier	Usage
Sep 22 - Oct 22	470001306	19,389	19,232	157 kWh	750	117,750 kWh
Sep 22 - Oct 22	470001306	0	16	0 kWh	750	0 kWh
High Rate						
Sep 22 - Oct 22	470001306	63	79	63 kWh	750	47,250 kWh
Low Rate						
Sep 22 - Oct 22	470001306	94	77	94 kWh	750	70,500 kWh
Regular Rate						

Bill Factor Proration = 8 Days/30 Days = 0.2666667

Bill Factor Proration = 22 Days/30 Days = 0.7333333

On-Peak Demand	294.000 KW
Off-Peak Demand	270.000 KW

Regular Energy Charge	70500.000 kWh X \$0.05325	\$3,754.13
Low Energy Charge	47250.000 kWh X \$0.0431	\$2,036.48
On Peak Demand	294.000 KW X \$17.07	\$5,018.58
Customer Demand Charge	423.000 KW X \$2.95	\$1,247.85
2025 Fuel Adjustment	117750.000 kWh X \$0.006269 X 0.2666667	\$196.85
2025 Fuel Adjustment	117750.000 kWh X \$0.009211 X 0.7333333	\$795.37
Customer Charge	30.000 Days X \$6.23	\$186.90
State-Wide Low-Income Assistance Fee		\$125.46
County Tax	\$13236.16 X 0.5% (Tax Exempt 100%)	\$0.00
Wisconsin Sales Tax	\$13236.16 X 5% (Tax Exempt 100%)	\$0.00
Total Current Charges		\$13,361.62



Find energy-saving offers online.
alliantenergy.com/energysavingoffers

Wisconsin Power and Light, an Alliant Energy Company

Please recycle

Message Board:

Paying by check? Go to alliantenergy.com or call us at 1-800-ALLIANT (800-255-4268) to make a payment with no fee. Paying by credit card? Go to alliantenergy.com to make a payment with no fee. You can also use Speedpay by calling 1-877-429-4126 (fees may apply).

Questions about your bill? Our bill guides explain all the parts and pieces. Check them out at alliantenergy.com/understandyourbill



Non-Residential Gas Service

Rate: GC2F - Gas General Service, Small Commercial & Industrial 5000 - 20000
Therms

Billed for: 30 Days

Billing Period	Meter Number	Current Reading	Previous Reading	Metered Units	Multiplier	Heat Factor	Usage
Sep 22 - Oct 22	000820657	44,346	43,634	712 CCF	1	1.043466	743 therms
Distribution Charge			743.00 therms X \$0.1501				\$111.52
Gas Supply Base Rate			743.00 therms X \$0.6477				\$481.24
Gas Supply Acquisition Charge			743.00 therms X \$0.0152				\$11.29
Gas Supply Market Adj			743.00 therms X \$-0.612900				-\$455.38
Customer Charge			30.000 Days X \$1.8902				\$56.71
County Tax (100% exempt)			\$205.38 X 0.5%				\$0.00
Wisconsin Sales Tax (100% exempt)			\$205.38 X 5%				\$0.00
Total Current Charges						\$205.38	



alliantenergy.com Illuminate

Bright ideas to power your life

Interstate Power and Light/Wisconsin Power and Light

Generation for the future: Battery storage



We're expanding our energy mix to create more reliable, responsible energy for the future. One of the ways we're doing this is through battery storage. Battery storage systems charge from the grid or other generation resources when energy is abundant or demand is low, then release energy to the grid when needed.

The ability to capture and store excess energy improves the overall efficiency of our energy sources, increases system resilience and helps expand our generation portfolio. This enhanced flexibility avoids customer costs we would typically require

to replace existing equipment or construct additional generation facilities to meet growing energy needs.

- ▶ Learn more about our balanced energy mix at alliantenergy.com/poweringbeyond



Scare off sneaky energy loss

Seal air leaks and add insulation to keep warm air in and energy bills down. Weatherizing your home is a simple way to stay cozy and save money as temperatures drop. It's a smart move that can lead to spooktacular savings all season long.

- ▶ Visit powerhousetv.com/tips for more ways to save.

Annual Statement of the Low Income Public Benefits Programs

Your electric bill includes a monthly fee for the Public Benefits Fund, which was established to help reduce energy use in Wisconsin. This fee appeared on your electric bill as a “low-income assistance fee.” During the fiscal year that ended June 30, 2025, **Alliant Energy** provided a total of \$17,451,584 from residential and non-residential customers in support of Public Benefits programs.

Home Energy Plus Programs help families and individuals with limited incomes throughout the State of Wisconsin. Managed by the Department of Administration, the programs are delivered to eligible households through county human and social services agencies, community action agencies, tribal governments and other nonprofit organizations. The goal of all low-income energy programs is to provide services that help households meet their energy costs on an ongoing basis without sacrificing other necessities.

Assistance with electric bills

Electric Assistance is a one-time benefit payment made during the heating season (October 1 through May 15) to eligible households. The benefit pays a portion of a household’s electric costs and the amount varies based on the household’s income, size, and electric costs. In most cases, the benefit payment is paid directly to the household’s electricity supplier.

Crisis assistance

Crisis assistance is available to eligible households who are subject to a disconnection of their utility service, are behind on bill payments or who are experiencing an emergency situation. Crisis assistance provides both emergency services and prevention assistance services. During the heating season, emergency services help by making payments toward an electric bill, providing furnace repair/replacement, or taking other actions that help resolve the heating emergency.

Program Services

HE+ HVAC Program Services is a year-round program that provides assistance to eligible Wisconsin households when their primary HVAC system is inoperable or becomes unsafe. HE+ Water Conservation Program Services is a year-round program that provides assistance to eligible Wisconsin households with the repair or replacement of leaky or non-working water heaters.

Weatherization services

Weatherization services help reduce home energy costs by decreasing home energy consumption. Home weatherization can also make homes more comfortable—warmer in the winter and cooler in the summer. Lower energy consumption benefits all customers and reduces customer costs. Common weatherization services include adding attic and side-wall insulation, reducing air leakage into and out of the home, repairing or replacement heating systems, replacing refrigerators and freezers, and installing energy efficient light bulbs and water saving measures.

Are you eligible for energy assistance?

For more information on eligibility and how to apply for the Home Energy Plus Programs, please contact 1-866-432-8947 (1-866-HEATWIS) or visit the Home Energy Plus website at <https://energyandhousing.wi.gov/>. To apply online, visit energybenefit.wi.gov.

Detecting a gas leak

Know the signs of a leak

The unintentional release of natural gas is dangerous to you and the public. It could result in fire, explosion, injury or death. Take action and call Alliant Energy at 1-800-ALLIANT (800-255-4268) if you:

- Smell the odor of rotten eggs. If you don't know the scent, request a free scratch-and-sniff card at alliantenergy.com/gas.
- Hear hissing, roaring or whistling near a gas appliance, meter or pipeline.
- See blowing dirt, bubbling water or discolored vegetation in an otherwise green area.
- See a gas meter dial that continues to move after all natural gas appliances and equipment have been shut off.



Smell gas? Move fast

Natural gas is colorless and has no scent. We add a strong odorant that smells like rotten eggs to help you detect possible leaks. If you suspect a leak, call **1-800-ALLIANT (800-255-4268)** immediately. We will investigate for free. Gas leaks are dangerous and can result in fire, explosion, injury or death. Protect yourself and your family by learning the signs of a leak and what to do.



If you suspect a gas leak, follow these do's and don'ts



Do's

- Make sure gas appliances are turned all the way off.
- **IMMEDIATELY** evacuate everyone from the building or area.
- Leave the area and warn others to stay away.
- Call **1-800-ALLIANT** from a remote location. Do not return until we confirm it is safe.
- If you hear gas hissing or blowing, which is a more serious issue, evacuate to a remote location and call 911.
- Contractors: Turn off and abandon equipment.



Don'ts

- Do not try to find or repair the leak or extinguish a burning gas leak.
- Do not move appliances or machinery.
- Do not start an engine of any kind.
- Do not strike matches or create a flame of any kind.
- Do not use a telephone or cell phone. These can ignite gases or vapors.
- Do not turn on or off any light, electrical switches or garage door openers. These also can ignite airborne gases.



Do I need a natural gas detector?

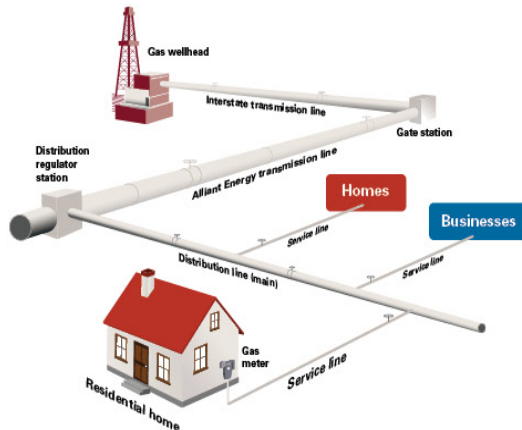
Although we add a distinctive odor to natural gas as a safety precaution to help detect leaks, your sense of smell might not be enough to detect it.

Here are a few reasons you may not be able to rely on smell alone:

- Strong smells in the area, like cooking or chemical odors, can mask the smell of natural gas.
- Prolonged exposure to the same smell can desensitize you to it (this is called olfactory fatigue).
- Certain conditions in the soil or pipes can cause the odorant to fade or be stripped out of the gas so it's not readily detectable.

Individuals with a known inability to smell are especially at risk. If this is you, don't take chances; experts recommend a natural gas detector for all indoor spaces. Carefully follow the manufacturer's directions for operation, placement and maintenance.

Understand pipelines



Have you ever wondered how natural gas gets to your home?

Safe, reliable natural gas is extracted from the Earth. It travels to your community through underground transmission pipelines.

The National Transportation Safety Board says pipelines are the safest way to transport gas.

When natural gas reaches your community, a local distribution company such as Alliant Energy reduces the gas pressure and adds an odorant. The odorant gives natural gas a rotten egg smell to help detect gas leaks.

Inside your community, the natural gas travels through pipelines called mains. Mains are often buried underneath or along streets. From there, a smaller service line, approximately half an inch to 1 inch in diameter, brings the natural gas to your meter. Those lines are buried in yards.

After the gas passes through a meter, it belongs to you, the customer. You are responsible for installing and maintaining the piping through which natural gas flows to reach appliances and equipment for heat, hot water and cooking.

If you hit a pipeline

Call **1-800-ALLIANT** if your digging equipment or tools contact our underground pipelines or electrical lines.

Even minor damage such as nicks, scratches, cuts, scrapes, dents and gouges can result in pipeline failure, electric shock or a major incident in the future if not properly assessed.

If you hear blowing gas, which is a more serious problem, call 911 immediately from a safe location.

Pipeline markers

- Indicate the approximate location of buried pipelines.
- Provide a toll-free number (1-800-255-4268) to report problems.
- Are typically placed at public road crossings, fence lines and street intersections.

In most cases, natural gas distribution pipelines do not have pipeline markers inside urban service areas. Before you dig, visit 811beforeyoudig.com or call 811 to request a utility locate.

Visit the National Pipeline Mapping System at npms.phmsa.dot.gov to learn who operates transmission pipelines in your area.



Do you know where lines are buried on your property?

Although accidents are relatively rare, damage from digging is the most common cause of underground natural gas leaks.

Three steps you must follow before you dig:

- 1. Get lines marked.**
Submit a ticket at 811beforeyoudig.com or call 811 before you dig. This is the national phone number for locating and marking underground utility lines in your yard or at your job. Visit 811beforeyoudig.com at least three business days before you dig.
- 2. Wait for the utility lines to be marked.**
811 center personnel notify area utilities such as Alliant Energy to mark the approximate locations of buried gas or electric lines with high-visibility safety paint and/or flags. There is no charge for this service. Locators will not mark privately owned fuel lines, like those running to a garage, pool or fireplace.
- 3. Respect the marks or flags and dig with care.**
When you start digging, stay at least 18 inches away from the marked lines. Hand dig with extreme caution in the 18-inch tolerance zone.

Working together



Staying safe is a community effort

We consider emergency responders and public officials our partners in prevention. We share information and participate in meetings with other pipeline companies. We also work with emergency responders to help them understand the risks of natural gas and the best ways to prepare for, prevent and respond to pipeline emergencies.

How we work to keep natural gas safe for you



We provide training and education on natural gas to keep our employees, customers and communities safe.

We continually seek out new technologies in pipeline design, construction, inspection and operation to make delivery of natural gas safe, cost-effective and secure.

Tips to keep you safe in your home

A qualified professional should check your gas appliances annually. Inspections keep gas appliances safe and efficient, and they reduce the risk of carbon monoxide poisoning.

- Snow and ice can damage gas meters and pipes. Use a broom to keep gas service equipment clear during winter.
- Never place a fire pit above a buried line. If the fire gets too hot, it could cause the gas pipeline below it to leak or melt. **Visit 811beforeyoudig.com or call 811** to get your lines marked before you set your pit.
- Every home should have natural gas detectors, carbon monoxide detectors, smoke detectors and fire extinguishers.

Be a good neighbor Report suspicious activity near pipeline facilities

Call **1-800-ALLIANT** if you observe people taking photos or loitering near our pipeline facilities, or if you smell a strong odor coming from a building or vehicle.

Keep your gas meter and service accessible and safe

To perform required safety inspections on our pipelines, we must have clear access to the pipeline right-of-way (the area on either side of our pipelines).

This area must be kept clear of shrubs, trees, fences, buildings and other structures. If you plan to do work on your property that will affect the location or accessibility of a gas meter or service line, please call us to evaluate your plans.

To learn about our integrity management program or other natural gas pipeline safety topics, visit alliantenergy.com/gas or call **1-800-ALLIANT**.



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The energy savings referenced in this publication are estimates only. Actual savings may vary based on climate, home characteristics

and other factors.

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