

Parallel generation (net metering pilot tariff) bill at a glance

Below is an example of a customer who installed distributed generation at 97% of their load.

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. Delivered

Excess energy you use from Alliant Energy. We do not measure energy produced that is immediately used.

7. Received

Excess energy you generate that is put on the Alliant Energy grid. We do not measure energy produced that is immediately used.

8. Winter Step

During certain months of the year the price per kWh decreases as you use more energy.

9. 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.

10. Energy Efficiency Programs Charge

The charge is adjusted annually, covers the costs to deliver energy efficiency and demand response plans, and is based on your energy use.

11. 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.

12. Basic Service Charge

Fixed daily amount that covers the cost of your service and meter.

13. Local Option Tax

Depending upon your community, you may have local option sales tax, school tax and/or municipal tax.

14. Monthly Parallel Generation Cash Out

The amount of kWh Alliant Energy pays for generation greater than the customer load.

15. Total Received Generation

Excess energy you produced that is put on the Alliant Energy grid.

16. Purchase Portion

Total Received Generation less the Private Energy Credit. This corresponds to #14.

17. Private Energy Credit

Total Received Generation multiplied by the Load Limit for net meter at the retail rate; the load limit (KW) is determined at the time of the interconnection application and varies based on system size. This may be reviewed annually at the customer's request if less than 100%.

18. Previous Balance

Net Meter Balance from the previous month.

19. Current Balance


Previous Balance plus the Private Energy Credit.

20. Consumption

Excess energy used beyond what you generate.

21. Net Meter Balance

Current Balance less the Consumption (delivered); this is carried over to next month's bill as Previous Balance and cashes out yearly in either January or April. The cash out month is selected as a part of the interconnection application.



1 Account Number 1000000000

Bill Date Feb 05, 2019

Previous Balance \$59.58

Payment Received \$59.58 CR

Balance Forward \$0.00

Current Charges \$67.85

2 Amount Due on Feb 25, 2019

3 \$67.85

Summary of your current charges

Account Name: GREEN,JANE
 Next Meter Reading: Feb 28, 2019 - Mar 05, 2019
 Service Address: 500 RENEWABLE DR ANYTOWN, IA 52403

THANK YOU FOR YOUR PAYMENT

Payment Received	Jan 24, 2019	\$59.58 CR
Total Payments		\$59.58 CR

Parallel Generation

Rate: 400 - Electric Residential Billed for: 32 Days

Billing Period	Meter Number	Current Reading	Previous Reading	Metered Units	Multiplier	Usage
6 Jan 03 - Feb 04	011174406	5,323	4,695	628 kWh	1	628 kWh
Delivered						
7 Jan 03 - Feb 04	011174406	4,788	4,517	271 kWh	1	271 kWh
Received						

Note: Meter readings displayed here are for validation purposes only; billing is based on actual interval usage through midnight on the read date.

8 Winter 1st Step	11.375000 kWh X 32 days	X \$0.09649	\$35.12
9 Energy Cost	364.000 kWh X \$0.0245		\$8.92
10 Energy Efficiency Programs Charge	364.000 kWh X \$0.0058		\$2.11
11 Regional Transmission Service	364.000 kWh X \$0.02514		\$9.15
12 Basic Service Charge	32.000 Days X \$0.3781		\$12.10
13 Local Option Tax	\$67.40 X 1%		\$0.67
14 Monthly Parallel Generation Cash Out	8kWh X \$-0.0271		\$0.22 CR
Total Current Charges			\$67.85

Distributed Generation Banked Usage

15 Total Received Generation	272 kWh
16 Purchase Portion	8 kWh
17 Private Energy Credit (97%)	264 kWh
18 Previous Balance	0 kWh
19 Current Balance	264 kWh
20 Consumption	628 kWh
21 Net Meter Balance	0 kWh

Questions? Contact us at:

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

Please make sure we have your correct street address, phone number and email address. This is important when we need to contact you about your account or a power outage. Call us or visit alliantenergy.com/myaccount to update your information.

Questions? Contact us at
 PO Box 3060
 Cedar Rapids, IA 52406-3060
 Toll-free: 1-800-255-4268

This bill sample shows the layout of the bill. Actual bill may differ.

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