

Your electric bill - Sep 2019

for the period August 8, 2019 to September 6, 2019

WAYS TO SAVE: FIND TIPS AND PROGRAMS THAT HELP

Learn more at atlanticcityelectric.com/WaysToSave

Account number: Your service address: Bill Issue date: Oct 8, 2019

Summary of your charges

| Balance from your last bill | \$4,408.89 |
|-----------------------------------|-------------|
| Your payment(s) - thank you | \$4,408.89- |
| Balance forward as of Oct 8, 2019 | \$0.00 |
| New electric charges | \$3,561.74 |
| Total amount due by Sep 27, 2019 | \$3,561.74 |

Find helpful storm preparation and power outage information at atlanticcityelectric.com

Si recibe un aviso de suspensión, puede solicitar una copia de ese aviso en español, llamando al departamento de atención al cliente, lunes a viernes de las 7 am a las 7 pm, a 800-642-3780.

If you or someone residing at your residence uses life-sustaining equipment powered by electricity, please let us know by contacting our Customer Care team. We have an emergency notification service to provide advance notice of planned service outages and forecasted severe weather events to customers enrolled in this program. In order to sign up for these notifications, you must complete a certification form, which is available on our website at atlanticcityelectric.com/emenp.

How to contact us

Customer service (Mon-Fri, 7am - 7pm) 1-800-642-3780 TTY English 1-800-852-7897 TTY Spanish 1-866-658-7714 Electric emergencies & outages (24 hours) 1-800-833-7476 ¿Problemas con la factura? 1-800-642-3780 Visit atlanticcityelectric.com

Please tear on the dotted line below. Invoice Number:

Return this coupon with your payment made payable to Atlantic City Electric

Account number Total amount due by Sep 27, 2019

\$3,561.74

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PO BOX 13610 PHILADELPHIA PA 19101

Amount

Paid:

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August 8, 2019 to September 6, 2019

Details of your Electric Charges

Annual General Service Primary - service number Electricity you used this period

| | • | | | | |
|-----------------------------|-----------------------------|-----------------------------|-------------------|-------------------|---------------------|
| Meter Number Energy Type | Current <u>Reading</u> | Previous <u>Reading</u> | <u>Difference</u> | <u>Multiplier</u> | Total <u>Use</u> |
| KZA012463263 Use (kWh) | Sep 6 033447 (actual) | Aug 8 033076 (actual) | 371 | 60 | 22260 |
| Demand (kW) | 0.930 (actual) | | | 60 | 55.80 |
| Demand (kVAR) | 0.930 (actual) | | | 60 | 55.80 |

Minimum kW demand 78.24
Total kW Billing demand 78.24

Load Factor: 55.41% Power Factor: 70.71% Your next meter reading is scheduled for October 4, 2019

Delivery Charges: These charges reflect the cost of bringing electricity to you.

Current charges for 30 days, **summer rates in effect.**Capacity/Transmission Peak Load Contribution 40.28 / 42.92

| How we calculate this charge | Amount(\$) |
|----------------------------------|---|
| | 744.15 |
| 78.24 kW X \$8.8200409 per kW | 690.08 |
| | 24.92 |
| 22260 kWh X \$0.0002920 per kWh | 6.50 |
| 22260 kWh X \$0.0018050 per kWh | 40.18 |
| 22260 kWh X \$0.0119331 per kWh | 265.63 |
| 22260 kWh X \$0.0058356 per kWh | 129.90 |
| 22260 kWh X \$0.0004169 per kWh | 9.28 |
| 22260 kWh X \$0.0016208- per kWh | 36.08- |
| | 78.24 kW X \$8.8200409 per kW 22260 kWh X \$0.0002920 per kWh 22260 kWh X \$0.0018050 per kWh 22260 kWh X \$0.0119331 per kWh 22260 kWh X \$0.0058356 per kWh 22260 kWh X \$0.0004169 per kWh |

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Electronic Check Conversion

Your electric bill for the period

August 8, 2019 to September 6, 2019

Zero Emission Certif (ZEC) Charge

22260 kWh X \$0.0042651 per kWh

94.94

Total Electric Delivery Charges

1,969.50

Supply Charges: These charges reflect the cost of producing electricity for you. You can compare this part of your bill to offers from competitive suppliers. The class average annual price to compare is 7.58 cents per kWh.

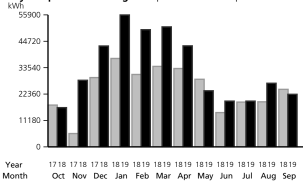
| Type of charge | How we calculate this charge | Amount(\$) |
|---------------------------------|---------------------------------|------------|
| Transmission Service | | |
| Charge | 78.24 kW X \$3.8719325 per kW | 302.94 |
| Reliability Must Run | | |
| Transmission Surcharge | 22260 kWh X \$0.0029120 per kWh | 64.82 |
| Basic Generation Service | 22260 kWh X \$0.0659124 per kWh | 1,467.21 |
| Total Electric Supply Ch | arges | 1,834.97 |

Community Solar Credit:

| Type of charge | How we calculate this charge | Amount(\$) |
|---|--------------------------------|------------|
| CNM Credit: AN ABC | | |
| 01 G | 4000 kWh x \$0.060683- per kWh | 242.73- |
| Total Community Solar Credit | | 242.73- |
| | | |
| Total Electric Charges - Annual General Service Primary | | 3,561.74 |

Your monthly Electricity use in kWh

Daily temperature averages: Sep 2018: 80° F Sep 2019: 75° F kWh



Your monthly Electricity use in kW demand

