## WAYS TO SAVE: FIND TIPS AND PROGRAMS THAT HELP

Learn more at atlanticcityelectric.com/WaysToSave

## ACE CUSTOMER

Account number: 55000000000
Your service address: 500 MAIN RD
BRIDGEPORT NJ 08014
Bill Issue date: Oct 1, 2021

## Summary of your charges

| Balance from your last bill | $\$ 164.65$ |
| :--- | ---: |
| Your payment(s) - thank you | $\$ 164.65-$ |
| Changes to your electric balance | $\$ 47.64-$ |
| Balance forward as of Oct 1, 2021 | $\$ 47.64-$ |
| New electric charges | $\$ 159.29$ |
| Total amount due by Oct 22, 2021 | $\mathbf{\$ 1 1 1 . 6 5}$ |

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.
For information about regulatory rate reviews, public hearings, and other public processes, visit atlanticcityelectric.com/PublicPostings.

## 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

You can help an Atlantic City Electric customer in need of assistance with their energy bills by contributing to NJ SHARES. Simply pay exactly $\$ 1.00$ over your Atlantic City Electric bill amount and that dollar will be contributed to New Jersey SHARES, a 501(c)3 non-profit organization. Amounts over $\$ 1.00$ will not be recognized as a contribution and will result in a credit to your account. Atlantic City Electric will match each donation by contributing a dollar to the fund. You can also make a donation directly to NJ SHARES at njshares.org.

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

Account number
55000000000
Total amount due by Oct 22, 2021

## ONJ00013


ACE CUSTOMER
PO BOX 11111
COLUMBUS OH 43218-2265

Amount
Paid:
PO BOX 13610
PHILADELPHIA PA 19101


## ACE CUSTOMER

Account number: 55000000000

September 4, 2021 to October 1, 2021

Details of your Electric Charges
Monthly General Service Secondary - service number 0550000000007000000000 Electricity you used this period

| Meter Number <br> Energy Type | Current <br> Reading | Previous <br> Reading | Difference | Multiplier | Total <br> Use |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TED333333333 | Oct 1 <br> Use (kWh) | Sep 4 <br> (actual) | 039519 <br> (actual) | 875 | 1 | 875 |
| Demand (kW) | 2.620 <br> (actual) |  |  | 1 | 2.62 |  |

## Load Factor: 49.70\%

Your next meter reading is scheduled for November 1, 2021

Community Solar Bill Credit: These credit reflect the kWh allocation you receive based on your subscription percentage and the solar facility's monthly generation.

| Subscriber | Applied | Rate | CS Credit |
| :---: | :---: | :---: | :---: |
| Organization | Credit kWh | Per kWh | CS Credit |
| ACE EX01 | 399 | 0.119405 | 47.6 |

Delivery Charges: These charges reflect the cost of bringing electricity to you. Current charges for 28 days.
1 days billed winter rate, 27 days billed summer rate.
Capacity/Transmission Peak Load Contribution 2.14 / 2.25

| Type of charge | How we calculate this charge | Amount(\$) |
| :--- | :--- | ---: |
| Customer Charge |  | 10.82 |
| Distribution Charge | $2.60 \mathrm{~kW} \times \$ 2.4653846$ per kW | 6.41 |
| Distribution Charge | $2.60 \mathrm{~kW} \times \$ 0.0730769$ per kW | 0.19 |
| Distribution Charge | $843 \mathrm{kWh} \times \$ 0.0579478$ per kWh | 48.85 |
| Distribution Charge | $32 \mathrm{kWh} \times \$ 0.0518750$ per kWh | 1.66 |
| Market Transition Tax | $875 \mathrm{kWh} \times \$ 0.0007771$ per kWh | 0.68 |
| Transition Bond Charge | $875 \mathrm{kWh} \times \$ 0.0028343$ per kWh | 2.48 |


| Electric Summary <br> Balance from your <br> last bill <br> Community Solar Credit | $\mathbf{\$ 1 6 4 . 6 5}$ |
| :--- | :--- |
| Changes to electric <br> balance <br> Payment Sep 12 | $\$ 47.64-$ |
| Total Payments | $\$ 164.65-$ |
| Electric Charges <br> (Residential Service) | $\$ 159.29$ |
| New electric charges |  |


| Community <br> Solar Summary <br> Total (kWh) |  |
| :--- | ---: |
| Credit from last bill | -199 |
| Adjustments | 0 |
| Current month Credit | -200 |
| Applied Credit | 399 |
| Total Balance | $\mathbf{0}$ |
| Credit Expired on | $\mathbf{0}$ |
| Anniversary | $\mathbf{0}$ |

Page 2 of 3

By signing here, you authorize Atlantic City Electric to electronically deduct the amount of your monthly bill from your checking account each month. The check you send with this signed authorization will be used to set up Direct Debit. You understand that we will notify you each month of the date and amount of the debit, which will be on or after the due date stated on your monthly bill. You understand that to withdraw this authorization you must call Atlantic City Electric. You understand that Atlantic City Electric does not charge for this service, but that your bank may have charges for this service.

## Electronic Check Conversion

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction.

## ACE CUSTOMER

Account number: 55000000000
Non-Utility Generation
Charge
Societal Benefits Charge

RGGI Energy Efficiency
$875 \mathrm{kWh} \times \$ 0.0145143$ per kWh
12.70

Societal Benefits Charge
875 kWh X \$0.0077257 per kWh
6.76

EDIT Credit 5 Yr - kWh
875 kWh X $\$ 0.0012686$ per kWh
1.11

Zero Emission Certif (ZEC)
$\begin{array}{ll}\text { Charge } & 875 \mathrm{kWh} \times \$ 0.0042629 \text { per kWh } \\ \text { ZEC Reconciliation } & 875 \mathrm{kWh} \times \$ 0.0001714 \text { - per kWh }\end{array}$
3.73

NJ IIP kWh
875 kWh X $\$ 0.0007657$ per kWh
0.15-

Total Electric Delivery Charges

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 10.17 cents per kWh .

| Type of charge | How we calculate this charge | Amount(\$) |
| :--- | :--- | ---: | :---: |
| Basic Generation Service | $843 \mathrm{kWh} \times \$ 0.0771768$ per kWh | 65.06 |
| Basic Generation Service | $32 \mathrm{kWh} \times \$ 0.0784375$ per kWh | 2.51 |
| Total Electric Supply Charges | $\mathbf{6 7 . 5 7}$ |  |
| Total Electric Charges - Monthly General Service Secondary | $\mathbf{1 5 9 . 2 9}$ |  |

Your monthly Electricity use in kWh
Daily temperature averages: Oct 2020: 68 F Oct 2021: $69^{\circ} \mathrm{F}$
kWh


Your monthly Electricity use in kW demand kW demand


