UNDERSTANDING

YOUR BILL

We know that electric bills can be confusing. We listened to your comments and suggestions, and redesigned our bill to be cleaner, clearer, and easier to understand.



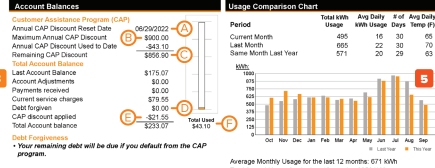
The first page of your bill features redesigned elements that make it easier for you to find and understand the following:

- When and what you need to pay is shown in multiple places
- Your account information such as name, mailing address and account # (see page 3 of your bill for more account detail)
- A closer look at the account balances section:
 - A. Know exactly when your annual CAP discount resets
 - B. The total amount of CAP discounts you'll get each year, which is the difference between what you're billed and your CAP Payment Amount (CPA)
 - C. Shows how much of your discount is left
 - D. The amount that has been written off based on the full monthly payments you've made
 - E. Your monthly CAP discount
 - The thermometer shows the discounts you've used to date
- Your payment amount is based on a percent of your household income
- Track your usage and how it compares over the past year









Total Annual Usage for the last 12 months: 8050 kWh Online: www.duquesnelight.com **Phone:** 412-393-7100 Billing and meter reading details on page 3 Please return this portion with your payment. Please enclose check facing forward. Make payment payable to Duquesne Light Company in US Currency. 11/04/2021 \$58.00 A late charge of 1.25% may be assessed after 2021-11-04

0000-000-000

CONNIE A CAP PITTSBURGH PA 15219

Please mail payment to:

DUQUESNE LIGHT COMPANY PO BOX 371324 PITTSBURGH PA 15250-7324 Ուրժեկցիլի Մասեվիլակրի փոլիկիկի կիժեկին

USD Amount Enclosed



UNDERSTANDING

YOUR BILL

The second page of your bill contains general information about the bill, including definitions of common terms on your bill, features and programs available to you, and contact information for questions.

The final page of your bill will have information specific to your account. These include important bill messages, supplier information, additional notifications from DLC, plus account details such as:

- How much electricity (kWh) you used for the listed billing period
- The location of your DLC rate service has moved from page 1 to page 3.
- The charges for DLC to deliver electricity to your home
- The charges to produce the electricity delivered to your home
- The current amount due without your monthly CAP discount

CONNIE A CAP nt # 0000-000-000 Page 2 of 3 General Information Billing and Service Options Visit us online or call to learn about payment options, or for a copy of our rate schedules. For questions about your bill, please contact us before the bill due date. Sign up online for any of the following services: E-Billing - Free service lets you view bills online Budget Billing - Levels out payments across the year Start/Stop Service - If you're moving and need to have your service turned on or off, you must call Customer Service at 412-393-7100 or visit our website Online: www.duquesnelight.com Phone: 412-393-7100 Mail: Dept 6-1 411 7th Ave Ste 3 Pittsburgh, PA 15219-1942 Double Notice Protection - Sends a payment reminder to you and a person you designate Customer Assistance Program (CAP) Understanding Your Bill CAP is Duquesne Light Company's discount program for residential customers whose total household income is at or below 150% of the Federal Poverty Guidelines. Customers who enroll in CAP are eligible for a reduced monthly payment based on their verified household income. The CAP Program also includes an opportunity to have existing debt forgiven. Please call a CAP Specialist at 888-393-760 with any questions or for information on how to enroll in the program. Customer Charge – A monthly basic service charge that includes costs for meter reading, customer billing, service equipment, and other expenses. These expenses are incurred even in months when customers do not use electricity. Distribution Charges – Basic service charges for delivering electricity over a distribution system to the home or business from the transmission system. Distribution System Improvement Charge (DSIC) – A charge for company investment to improve service quality and increase safely by repairing, improving, or replacing eligible infrastructure used to deliver electricity. CAP Discount – The difference between your actual billed amount and your CAP Monthly Payment amount. CAP Recertification – CAP customers are required to verify their income every two years on the anniversary of the CAP enrollment. Failure to recertify results in removal from CAP. used to deliver electricity

DLC Charges – Services necessary for the physical delivery of electricity service, such as supply, including default service, transmissions and distribution.

Kllowatt Hour (kWh) – The basic unit of electric energy for which most customers are charged. It equals the amount of electricity used by 10, 100-wath light bubbs left on for one hour.

Meter Reading – An actual (Act) reading is a reading taken from the meter. An estimated (Est) reading is used when no actual reading is available and is based on past electric usage. Debt Forgiveness – The portion of your pre-program amount that is forgiven based on receipt of regular monthly payments under the CAP program. Grant Payment – Energy assistance grants, such as LIHEAP and Dollar Energy Fund, which are applied directly to the bill. Maximum Annual CAP Discount – The maximum amount of CAP discounts allowed annually. Non-Basic Service Charges – Any category of service not related to basic service. CAP Payment Amount – Your monthly CAP payment amount is based on a percent of your income. At any time if your average or actual billed amount is less, then that will become your CAP Payment Amount. Smart Meter Charge – Charges for advanced metering technology and related infrastructure that will provide the ability for features such as two-way communication and interval usage data.

Supply Charges – Basic service charges for generation supply to retail customers.

Transmission Charges – Basic service charges for the cost of transporting electricity over high voltage wires from the generator to the distribution system.

