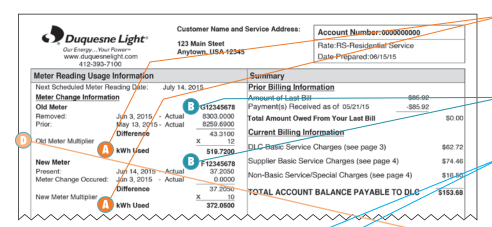


ADVANCED METERING INFRASTRUCTURE BILL CHANGES

Temporary Multiple Meter Usage Readings on Two Bill Statements



Account Number: 0000000000 Duquesne Light 123 Main Steet Anytewn, USA 12345 Rate: RS-Residential Service Our Energy...Your Power≈ www.duquesnelight.com 412-393-7100 Date Prepared:07/15/15 Meter Reading Usage Information Next Scheduled Meter Reading Date August 13, 2015 Prior Billing Information Meter Change Information \$153.68 Amount of Last Bill Payment(s) Received as of 06/22/15 New Meter -\$153.68 F12345678 un 23, 2015 - Actual Jun 14, 2015 - Actual Total Amount Owed From Your Last Bil \$0.00 Present: Meter Change Occured: **Current Billing Information** Differe 32.0790 DLC Basic Service Charges (see page 3) \$68.40 kWh Used 320,7900 Supplier Basic Service Charges (see page 4) \$83.37 New Meter F12345678 Jul 14, 2015 1370.4960 Non-Basic Service/Special Charges (see page 4) \$16.50 Meter Change Occured: un 24, 2015 - Actual 692.8400 Difference 677.6560 TOTAL ACCOUNT BALANCE PAYABLE TO DLC New Meter Multiplier ACTUAL METER READING BILL For more information see www.duquesnelight.com. Give to Dollar Energy Fund to help people without heat or light. Make a monthly pledge at www.duquesnelight.com or send a check to Duquesne Light Hardship Fund Donations, 411 Seventh Avenus MQ 15-1 Pittrburch PA 15219 Xov gift is

- When your old electric meter is replaced with the new, digital meter, you temporarily will see two usage readings on your bill.
- Your old meter will have a different ID number than your new meter.
- Once your new digital meter is activated on our network, you temporarily will see two usage readings for your new meter.
- Current Duquesne Light meters use a "multiplier" to determine your usage. The dials on the older meters record your usage, which the multiplier then correctly converts into kilowatt-hours. Another advantage of the new digital meters is that the multiplier value will be set to "1" once your new meter is activated on the network, making it easier for you to determine the amount of kilowatt-hours used.