

HOW TO READ YOUR NEW BILL:

Residential	Previous Rate	Effective June 1 st	
Base Charge	\$12.00		\$14.00
Energy Charge	9.23¢/kWh →	Delivery Charge 3.465¢/kWh	= 9.23¢/kWh the same since 1989
		Energy Charge 5.765¢/kWh	

Seasonal	Previous Rate	Effective June 1 st	
Base Charge	\$20.00		\$22.00
Energy Charge	11.61¢/kWh →	Delivery Charge 6.891¢/kWh	= 11.61¢/kWh the same since 1989
		Energy Charge 4.719¢/kWh	

SAMPLE RESIDENTIAL BILL:

Current Charges & Adjustments

Balance Forward	0.00
110-Base Charge	14.00
110-Delivery Charge (.03465 per kwh)	34.65
110-Energy Charge (.05765 per kwh)	57.65
Power Cost Adjustment (.016 per kwh)	16.00
Total Activity	122.30

calculations based on 1,000 kWh

Notice that there is an additional line item, but the amount per kWh is **not increasing**. The new Energy Charge & Delivery Charge equal 9.23¢/kWh as it always has for residential service.

Current Charges & Adjustments

Balance Forward	0.00
110-Base Charge	12.00
110-Energy Charge (.0923 per kwh)	92.30
Power Cost Adjustment (.016 per kwh)	16.00
Total Activity	120.30

calculations based on 1,000 kWh

OLD

Base Charge: Covers your share of the cost to build and maintain the electric system that makes power available at your location. Every truck, transformer, wire, pole, and meter costs money. This equipment - and the people to operate it - are needed to safely deliver reliable electricity to your meter, regardless of how much electricity you use.

Delivery Charge: This line item covers the cost of delivering electricity to your meter. It includes the costs associated with maintaining our distribution system. Right-of-way trimming, line inspection, and outage restoration are some of the maintenance activities required to safely deliver reliable service.

Energy Charge: This line item depicts our wholesale cost of power. This includes the cost of generation facilities producing electricity.

Power Cost Adjustment (PCA): This line item reflects fluctuations in our wholesale power costs. Market costs and generation performance vary monthly. The PCA provides a mechanism to pass along actual wholesale power costs.