

## ELECTRIC RATES

	Previous	2007
<b>Residential (rate 10)</b>	Service charge = \$4.50 Energy charge (per KWH): First 800 KWH = .0622 All addl KWH winter <sup>1</sup> = .0220 summer <sup>2</sup> = .0622 PCRA charge (per KWH) = .0304	Service charge = \$10.70 Energy charge (per KWH) = .0873
<b>Residential (rate 11)</b>	Service charge = \$4.50 Energy charge (per KWH): First 800 KWH = .0535 All addl KWH winter <sup>1</sup> = .0230 summer <sup>2</sup> = .0535 PCRA charge (per KWH) = .0304	Service charge = \$10.70 Energy charge (per KWH) = .0724
<b>Small Commercial (rate 20A &amp; 22A)</b>	Service charge = \$6.40 Energy charge (per KWH): First 1000 KWH = .0719 All addl KWH = .0470 PCRA charge (per KWH) = .0304	Service charge = \$71.00 Energy charge (per KWH) = .1055
<b>Commercial (rates 20, 22, 39)</b>	Service charge = \$6.50 Demand = 3.686 (per KW) Off peak = .30360 (per KW) Energy = .04785 (per KWH) PCRA = .0304 (per KWH)	Service charge = \$66.00 Demand = \$15.37 (per KW) Energy = .0420 (per KWH)
<b>Commercial Primary (rate 22P)</b>	Service charge = \$82.90 Demand = \$2.73 (per KW) Off peak = \$.2533 (per KW) Energy = .046363 (per KWH) PCRA = .0304 (per KWH)	Service charge = \$117.00 Demand = \$20.62 (per KW) Energy = .0388 (per KWH)
<b>Large Commercial (rate 23 &amp; 31)</b>	Service charge = \$105.00 First 50 KW or less = \$612.90 Per KW charges (over 50 KW): On peak demand = \$12.258 Off peak demand = \$1.091 Energy = .0104 (per KWH) PCRA = .0304 (per KWH)	Service charge = \$115.00 Demand = \$18.76 (per KW) Energy = .0420 (per KWH)
<b>Large Commercial (rate 23P)</b>	Service charge = \$120.00 First 50 KW or less = \$561.50 Per KW charges (over 50 KW): On peak demand = \$11.23 Off peak demand = \$1.06 Energy = .009675 (per KWH) PCRA = .0304 (per KWH)	Service charge = \$120.00 Demand = \$17.84 (per KW) Energy = .0388 (per KWH)

winter<sup>1</sup> = October through May  
 summer<sup>2</sup> = June through September

KWH = Killowatt hour  
 KW = Kilowatt  
 PCRA = Power cost reserve adjustment