

ELECTRIC RATES

	2006	2007-2009
Residential (rate 10)	Service charge = \$4.50 Energy charge (per KWH): First 800 KWH = .0622 All addl KWH winter ¹ = .0220 summer ² = .0622 PCRA charge (per KWH) = .0304	Service charge = \$10.70 Energy charge (per KWH) = .0873 PCRA (as of 8/1/09)=.00632 per KWH PCRA (as of 9/1/09)= .00670 per KWH
Residential (rate 11)	Service charge = \$4.50 Energy charge (per KWH): First 800 KWH = .0535 All addl KWH winter ¹ = .0230 summer ² = .0535 PCRA charge (per KWH) = .0304	Service charge = \$10.70 Energy charge (per KWH) = .0724 PCRA (as of 8/1/09)= .00632 per KWH PCRA (as of 9/1/09)= .00670 per KWH
Small Commercial (rate 20A & 22A)	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 PCRA (as of 8/1/09)= .00632 per KWH PCRA (as of 9/1/09)= .00670 per KWH
Commercial (rates 20, 22, 39)	Service charge = \$6.50 Per KWH charges: Demand = 3.686 Off peak = .30360 Energy = .04785 PCRA = .0304	Service charge = \$66.00 Per KWH charges: Demand = 15.37 Energy = .0420 PCRA (as of 8/1/09)= .00632 per KWH PCRA (as of 9/1/09)= .00670 per KWH
Commercial Primary (rate 22P)	Service charge = \$82.90 Per KWH charges: Demand = 2.73 Off peak = .2533 Energy = .046363 PCRA = .0304	Service charge = \$117.00 Per KWH charges: Demand = 20.62 Energy = .0388 PCRA (as of 8/1/09)= .00632 per KWH PCRA (as of 9/1/09)= .00670 per KWH
Large Commercial (rate 23 & 31)	Service charge = \$105.00 First 50 KW or less = \$612.90 Per KWH charges (over 50 KW): On peak demand = 12.258 Off peak demand = 1.091 Energy = .0104 PCRA = .0304	Service charge = \$115.00 Per KWH charges: Demand = 18.76 Energy = .0420 PCRA (as of 8/1/09)= .00632 per KWH PCRA (as of 9/1/09)= .00670 per KWH
Large Commercial (rate 23P)	Service charge = \$120.00 First 50 KW or less = \$561.50 Per KWH charges (over 50 KW): On peak demand = 11.23 Off peak demand = 1.06 Energy = .009675 PCRA = .0304	Service charge = \$120.00 Per KWH charges: Demand = 17.84 Energy = .0388 PCRA (as of 8/1/09)= .00632 per KWH PCRA (as of 9/1/09)= .00670 per KWH
Shelly Account (rate 32)	Service charge = \$700.00 Per KWH charges: Demand = 4.698 Off peak = 1.240 Energy = .01245 PCRA = .0304	Service charge = \$120.00 Per KWH charges: Demand = 17.84 Energy = .0388 PCRA (as of 8/1/09)= .00632 per KWH PCRA (as of 9/1/09)= .00670 per KWH

	2006	2007-2009
Private Area Lighting Monthly Charge 100 HPS	6.45	27.15
Private Area Lighting Monthly Charge 150 HPS	7.25	30.52
Private Area Lighting Monthly Charge 200 HPS	9.40	39.57
Private Area Lighting Monthly Charge 250 HPS	10.05	42.31
Private Area Lighting Monthly Charge 400 HPS	12.40	52.20
Private Area Lighting Monthly Charge 175 MV	7.10	29.89
Private Area Lighting Monthly Charge 400 MV	11.50	48.42
Private Area Lighting Monthly Charge 250 FL HPS	11.70	49.26
Private Area Lighting Monthly Charge 400 FL HPS	15.30	64.41
Private Area Lighting Monthly Charge 55 LPS	10.70	45.05
Private Area Lighting Monthly Charge 55 FL LPS	10.70	45.05
Private Area Lighting Monthly Charge 250 MH	12.40	52.20
Private Area Lighting Monthly Charge 400 MH	15.25	64.20

winter¹ = October through May

summer² = June through September

KWH = Killowatt hour

PCRA = Power cost reserve adjustment

HP5 = high pressure sodium

MV = mercury vapor

FL = floodlight

LPS = low pressure sodium

MH = metal halide