

CNMEC Description of Rates

Rate	Rate Description	Breakdown of Rate	Who Qualifies for this Rate?
Rate 1	General Service	<ul style="list-style-type: none"> • \$15.75 System charge • All kWh per billing period @ \$.132 	Any residential accounts, stockwell accounts, and any small commercial accounts that do not qualify for the commercial rate.
Rate 2	Commercial Service	<ul style="list-style-type: none"> • \$30.00 System charge • All kWh per billing period @ \$.065 • All kW Demand per billing period @ \$18.32 	Any single phase commercial accounts pulling 25 KW or more and three phase commercial accounts pulling 15 KW or more.
Rate 22	General Service with an electric water heater	<ul style="list-style-type: none"> • \$15.75 System charge • First 500 kWh per billing period @ \$.132 per kWh • Next 400 kWh per billing period @ \$.064 per kWh • Over 900 kWh per billing period @ \$.132 per kWh 	Any general service account that has an electric water heater with a capacity of 30 gallons or more.
Rate 22 T	General Service with an electric water heater with Timer	<ul style="list-style-type: none"> • \$15.75 System charge • First 500 kWh per billing period @ \$.132 per kWh • Next 400 kWh per billing period @ \$.046 per kWh • Over 900 kWh per billing period @ \$.132 per kWh 	Any general service account that has an electric water heater with a capacity of 30 gallons or more. Must be able to be set with a Timer
Rate 23	General Service with an electric water heater and an electric primary heat source	<ul style="list-style-type: none"> • \$18.75 System charge • All kWh per billing period @ \$.049 • All kW per billing period @ \$10.00 	Any individual residential account with at least a 30 gallon electric water heater and electric primary heating source for entire

			home.
Rate 24	Sub Metered	<ul style="list-style-type: none"> • \$15.75 System charge • All sub metered kWh per billing period @ \$.078 • All other kWh per billing period @ \$.132 	Any individual residential account with at least a 30 gallon electric water heater and electric primary heating source for entire home. Electric items must have separate metering capabilities
Rate 25	Time of Use Residential Service	<ul style="list-style-type: none"> • \$19.00 System charge • All On Peak kWh per billing period used seasonally: • Winter Months (Oct 1 to March 31) between the Hours of 6:30AM to 9:00AM and 4:30PM to 10:30PM • Plus Summer Months (April 1 to Sept 30) between the Hours of 4:30PM to 10:30PM • All On Peak kWh per billing period @ \$.15 per kWh 	Any residential consumers wishing to abide by the on peak off peak hours are eligible.
Rate 25 ETS	Time of Use Residential Service with Electric Thermal Storage units	<ul style="list-style-type: none"> • All Off Peak kWh per billing period used seasonally: • Winter Months (Oct 1 to March 31) between the Hours of 10:30PM to 6:30AM and 9:00AM to 4:30PM • Plus Summer Months (April 1 to Sept 30) between the Hours of 10:30PM to 4:30PM • All Off Peak kWh per billing period @ \$.0397 per kWh 	Only residential consumers that have ETS units installed are eligible to be on this off peak rate.
Rate 25 OFF	Time of Use Residential Service without Electric Thermal Storage units	<ul style="list-style-type: none"> • All Off Peak kWh per billing period used seasonally: • Winter Months (Oct 1 to March 31) between the Hours of 10:30PM to 6:30AM and 9:00AM to 4:30PM • Plus Summer Months (April 1 to Sept 30) between the Hours of 10:30PM to 4:30PM 	Any residential consumers without an ETS unit wishing to abide by the on peak off peak hours are eligible.

		<ul style="list-style-type: none"> All Off Peak kWh per billing period @ \$.062 per kWh 	
Rate 26	Agricultural, Municipal and Commercial Water Pumping Service	<ul style="list-style-type: none"> All Off Peak kWh per billing period @ \$.062 per kWh All kWh per billing period @ \$.065 per kWh All KW Demand per billing period @ \$8.65 per KW 	Irrigation and commercial water pumping consumers are eligible.
Rate 26W	Agricultural, Municipal and Commercial Water Pumping Service - Winter	<ul style="list-style-type: none"> \$60.00 System charge All kWh per billing period @ \$.115 	Any account qualified for rate 26. Only available during the months of October through February each year.
Rate 27	Contract Power Service	<ul style="list-style-type: none"> \$2,000.00 System charge Power cost (Tri-states price for whole sale power for kWh and KW Demand) Supervision and Inspection Fees @ .005% on all billing on this rate. 	Only large power consumers may qualify for this rate.
Rate 28	Industrial Power Service	<ul style="list-style-type: none"> \$100.00 System charge Power cost (Tri-states price for whole sale power on kWh and KW Demand) plus \$.00938 per kWh and KW Supervision and Inspection Fees @ .005% on all billing on this rate. 	Only industrial power consumers may qualify for this rate.
Rate 30	Time of Use Commercial Service	<ul style="list-style-type: none"> \$40.00 System charge All On Peak kWh per billing used seasonally: Winter Months-(See Rate 25 for times) Plus Summer Months-(See Rate 25 for times) All On Peak kWh per billing period @ \$.065/kWh Plus All On Peak kW Demand per billing period @ \$17.50/kW 	Any commercial service (Rate 2) consumers wishing to abide by the on peak off peak hours

Rate 30 ETS	Time of Use Commercial Service with Electric Thermal Storage units	<ul style="list-style-type: none"> All Off Peak kWh per billing seasonally: Only commercial consumers with ETS unit(s) as the primary Plus Summer Months-(See Rate 25 for times) All Off Peak kWh per billing period @\$.055/kWh Plus Off Peak kW Demand per billing period @\$4.75/kW 		Winter Months-(See Rate 25 for times) for the heating of the heated space of the entire metered facility, as determined by CNMEC or other qualified HVAC consultant. The entire metered facility must be under one roof and be an enclosed facility.
Rate 30 OFF	Time of Use Commercial Service	<ul style="list-style-type: none"> All Off Peak kWh per billing seasonally: Winter Months-(See Rate 25 for times) Plus Summer Months-(See Rate 25 for times) All Off Peak kWh per billing period @\$.065/kWh Plus Off Peak kW Demand per billing period @\$4.75/kW 		Any commercial consumers without and ETS unit wishing to abide by the on peak off peak hours are eligible.
Rate 5	Lighting Service	100 Watt Light: 175 Watt Light: 400 Watt Light:	\$6.00 flat rate per billing period \$10.50 flat rate per billing period \$17.75 flat rate per billing period	Any consumer may request any of these lights, which are billed at a flat rate per month depending on the size of the light. These are security lights.
Rate 6	Street Lighting Service	70 Watt Light 100 Watt Light 175 Watt Light 250 Watt Light 325 Watt Light 400 Watt Light 2500 Lumen Light	\$5.00 flat rate per billing period \$6.00 flat rate per billing period \$10.00 flat rate per billing period \$15.00 flat rate per billing period \$18.00 flat rate per billing period \$21.00 flat rate per billing period \$10.00 flat rate per billing period	These are available only to municipalities and are billed as a group to the different municipalities.
Renewable Resource Service - Green		<ul style="list-style-type: none"> Must be purchased in 100 kWh blocks at the current rate charged to 		Available to all grid-tied classes

	<p>the utility (presently @\$0.004 per kWh).</p> <ul style="list-style-type: none">• This is in addition to the regular rate and member must sign a three year commitment.	<p>of service within the utility's service area.</p>
--	--	--

In addition to the rates above we also have PCA's (Power Cost Adjustment) calculated on the number of kWh used each billing period.

The explanation for PCA 1 is as follows:

e PCA 1 is what we call a fuel adjustment factor. This factor is determined by the difference in our rates compared to actual power supplier cost of generation (Tri-State) of power. The factor is the same for everyone; the dollar amount that is paid by the individual consumer is determined by the amount of kWh's used during that billing period.

The PCA 2 through PCA 5 are set up to collect a portion of the interest on monies borrowed by the cooperative to help stay in operation.

PCA 2 is applied to any General Service accounts

PCA 3 is applied to any Commercial Water pumping accounts

PCA 4 is applied to any Commercial Accounts

PCA 5 is applied to any Lighting Accounts

ALL THESE FACTORS ARE SUBMITTED MONTHLY TO THE PUBLIC REGULATION COMMISSION FOR APPROVAL. DSA Factors will vary from month-to-month.