## CHICKASAW ELECTRIC COOPERATIVE

CITICIN	1511 V EEECTRIC COOLE		77 22
			Mar-23
ne		MEMBER COST	RATES
RS SRS		\$14.47	\$0.09718
		\$18.20	\$0.10831
GSA - 1 (0 - 50 KW) GSA - 2 (51- 1000 KW)	E CI WHILE 15 000 KMII	\$18.20	\$0.10831
	Energy Charges - per KWH - first 15,000 KWH	\$45.44	\$0.10823
	additional KWH		\$0.06701
	Demand Charge - per KW per month - first 50 KW		\$0.00000
	additional KW		\$12.21000
GSA - 3 (1001 - 5000 KW)	Energy Charges - per KWH	\$190.00	\$0.06814
	Demand Charge - per KW per month - first 1000 KW	\$190.00	\$12.21000
	next 4000 KW		\$12.21000
TGSA - 1 (0 - 50 KW)	Energy Charges - per KWH ON PEAK	\$18.20	\$0.16895
1 GSA - 1 (U - SU K W)		\$18.20	\$0.16893
TCSA 2/51 1000 1/330	Energy Charges - per KWH OFF PEAK	0.45.44	*
TGSA - 2 (51- 1000 KW)	Energy Charges - per KWH - ON PEAK	\$45.44	\$0.08591
	Energy Charges - per KWH - OFF PEAK		\$0.07418
	Demand Charge - per KW per month ON PEAK		\$12.34000
	Demand Charge - per KW per month Excess OFF PEAK		\$1.54000
GPP	Buy Back Rate		\$0.12000
GPP			\$0.09000
GPP			\$0.02000
Outdoor Lighting Sch OLS		\$5.00	\$0.07625
YL RATE 1 TYPE 1	175 W MV (facility charge of \$2.94 and 83 kwh) / MONTH		\$9.27000
TYPE 2	100 W HPS(facility charge of \$4.60 and 49 kwh)/MONTH		\$8.34000
TYPE 3	250 W HPS(facility charge of \$5.50 and 120 kwh) /MONTH		\$14.65000
TYPE 4	400 W MV (facility charge of \$3.48 and 188 kwh) /MONTH		\$17.82000
TYPE 5	100 W <u>UG</u> (facility charge of \$12.27 and 49 kwh) /MONTH		\$16.01000
TYPE 6	41 W UG (16 kwh)/MONTH		\$16.01000
TYPE 7	57 W LED GE (23 kwh)/MONTH		\$8.34000
TYPE 8	73 W LED Cooper (29 kwh)/MONTH		\$8.34000
TYPE 9	70 W LED Evluma (28 kwh)/MONTH		\$8.34000
TYPE 10	107 W LED Cooper (42 kwh)/MONTH		\$8.34000
YL RATE 3 TYPE 1	50 W LED Light AE (21 kwh)/MONTH		\$8.34000
TYPE 2	60 W LED Light AE (22 kwh)/MONTH		\$8.34000
TYPE 3	50 W LED STREET LIGHT (21 kwh)/MONTH		\$1.60000
Street Lighting			
YL RATE 2 TYPE 1	175 W MV (83 kwh) / MONTH		\$6.33000
TYPE 2	400 W MV (188 kwh) /MONTH		\$14.34000
TYPE 3	175 W MV (83 kwh) / MONTH SCHOOL SIGN		\$6.33000
TYPE 4	100 W HPS(49 kwh)/MONTH		\$3.74000
TYPE 5	250 W HPS(120 kwh) /MONTH		\$9.15000
TYPE 6	100 W UG (49 kwh) /MONTH POST TOP		\$3.74000
	101 W LED STREET LIGHT (39 kwh)		
TYPE 7	` '		\$2.97000
TYPE 8	168 W LED STREET LIGHT (67 kwh)		\$5.11000
TYPE 9	103 W LED STREET LIGHT CPS (40 kwh)		\$3.05000
TYPE 10	107 W LED STREET LIGHT CPS (42 kwh)		\$3.20000
		\$250.00	
TDMSA	Energy Charges - per KWH - ON PEAK	\$350.00	\$0.07121
	Energy Charges - per KWH - ON PEAK  Energy Charges - per KWH - OFF PEAK FIRST 200 HRS	\$1,850.00	\$0.07131
	6, 6, 1		\$0.05995
	Energy Charges - per KWH - OFF PEAK NEXT 200 HRS		\$0.03030
	Energy Charges - per KWH - OFF PEAK ADDITIONAL		\$0.02775
	Demand Charge - per KW per month ON PEAK		\$9.27000
	Demand Charge - per KW per month MAX KW		\$3.57000
	Demand Charge - OffPeak Excess of Contract kW		\$9.27000
MSB (5001 - 15,000 KW)	Energy Charges - per KWH - ON PEAK	\$1,850.00	\$0.06927
(**************************************	Energy Charges - per KWH - OFF PEAK FIRST 200 HRS	ψ1,030.00	\$0.05790
			\$0.03790
	TEnergy Charges - per KWH - OFF PEAK NEXT 200 HRS		
	Energy Charges - per KWH - OFF PEAK NEXT 200 HRS		
	Energy Charges - per KWH - OFF PEAK ADDITIONAL		\$0.02343