P.O. BOX 530, 308 SOUTH MAIN STREET SHELBYVILLE, TN 37162

PHONE 931-684-7171 FAX 931-685-0113

Seasonal Periods are determined according to the following: Summer Period = June, July, August, and September Winter Period = December, January, February, and March Transition Period = April, May, October, and November

THIS IS THE RATE FROM WHICH ALL MONTHLY BILLS WILL BE FIGURED, FOR PERIOD BEGINNING MAY 1, 2024.

SCHEDULE FOR RESIDENTIAL RATES

SCHEDULES RS

FOR METERS READ ON OR AFTER MAY 1, 2024:

CUSTOMER CHARGE \$23.46

ENERGY CHARGE \$0.08493 per KWH

FIRST 1000 KWH PER MONTH \$108.39

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SCHEDULE FOR COMMERCIAL RATES

SCHEDULES GSA (LESS THAN 50 KW)

FOR METERS READ ON OR AFTER MAY 1, 2024:

GSA1:

IF CUSTOMER'S CURRENTLY EFFECTIVE CONTRACT DEMAND, IF ANY, OR ITS HIGHEST BILLING DEMAND DURING THE LATEST 12-MONTH PERIOD IS NOT MORE THAN 50 KW AND THE CUSTOMER'S MONTHLY ENERGY TAKINGS FOR ANY MONTH DURING SUCH PERIOD DO NOT EXCEED, 15,000 KILOWATT HOURS:

CUSTOMER CHARGE:

If the customer's energy usage does not exceed 500 KWHRS = \$27.00

If the customer's energy usage is greater than 500 KWHRS = \$46.00

ENERGY CHARGE

\$0.09455 per KWH

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SCHEDULE FOR COMMERCIAL/INDUSTRIAL RATES

SCHEDULES GSA (FROM 50 KW TO 1000 KW)

FOR METERS READ ON OR AFTER MAY 1, 2024:

GSA2:

IS CUSTOMER'S CURRENTLY EFFECTIVE CONTRACT DEMAND, IF ANY, OR ITS HIGHEST BILLING DEMAND DURING THE LATEST 12-MONTH PERIOD IS GREATER THAN 50 KW BUT NOT MORE THAN 1000 KW AND THE CUSTOMER'S MONTHLY ENERGY TAKINGS FOR ANY MONTH DURING SUCH PERIOD EXCEED 15,000 KILOWATT HOURS:

CUSTOMER CHARGE \$200.00

DEMAND CHARGE:

FIRST 50 KW PER MONTH \$8.23 per KW \$13.87 per KW OVER 50 KW PER MONTH

ENERGY CHARGE:

FIRST 15.000 KWH PER MONTH \$0.07884 per KWH OVER 15,000 KWH PER MONTH \$0.05601 per KWH

In the event of any conflict between these rates and TVA's rates for SPS, TVA's rates will govern.

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COMMERCIAL/INDUSTRIAL RATES

GSA3, Greater than 1000 KW Contract or Highest 12 Month Measured KW greater than 1000 KW

But Measured KW for month is less than 1000 KW

CUSTOMER CHARGE \$650.00

DEMAND CHARGE

First 1000 KW \$12.71 per KW Over 1000 KW \$12.71 per KW

ENERGY CHARGE All KWHR \$0.06458 per KWHR

GSA3, Greater than 1000 KW Contract or Highest 12 Month Measured KW greater than 1000 KW (Must be eligible for General Manufacturing Credit)

Measured KW for month is greater than 1000 KW

CUSTOMER CHARGE \$650.00

DEMAND CHARGE

First 1000 KW \$11.33 per KW Over 1000 KW \$11.08 per KW

FNFRGY CHARGE ALL KWHR \$0.05382 per KWHR

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(Determination of On-peak and Off-peak Hours)

Except for Saturdays and Sundays and the weekdays that are observed as Federal Holidays for New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day and provided further that on-peak hours shall not include hours that fall on November 1 of each year when November 1 falls on any day other than Monday. On-peak hours for each day shall for purposes of Standard Service be from 1 p.m. to 7 p.m. during the months of April, May, June, July, August, September and October and from 4 a.m. to 10 a.m. during the months of February, February, March, November and December. All other hours of each day and all hours of such expected days shall be off-peak hours.

THIS IS THE RATE FROM WHICH ALL MONTHLY BILLS WILL BE FIGURED, FOR PERIOD BEGINNING MAY 1, 2024.

TOU-MSB Greater than 5000 KW Contract or Highest 12 Month

Measured KW greater than 5000 and SIC is 20-39

Measured KW for month is less than 5000 KW

Manufacture Rates

CUSTOMER CHARGE \$1,850.00

DEMAND CHARGE All KW On-Peak \$9.69 per KW

Off-Peak \$2.29 per KW

Energy Charge First 425 KWHR/KW

On-Peak (all KWHR) \$0.05429 per KWHR
Off-Peak (first 200 hours) \$0.05429 per KWHR
(Example 425 * KW compared to measured KWHR)

Off-Peak: Next 200 KWHR/KW \$0.02002

Off-Peak: Additional KWH \$0.01736

Facilities Rental (Delivery Point less than 46 KV) \$0.93 per KW

Equipment Rental 1.5% of Installed Cost per month

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SECURITY LIGHTS MAY 1, 2024

\$7.06	=	175 WATT M.V.
\$13.70		400 WATT M.V.
	=	(Flood or Cobra head)
\$9.71	=	200 WATT HPS
\$11.64	=	250 WATT HPS
\$6.73	=	100 WATT HPS
\$8.32	=	70 WATT LED (100 W Equivalent)
\$14.56	=	160 WATT LED (250 W Equivalent)
\$17.42	=	200 WATT LED (Flood)

DETAIL

		= = : : : : :					
<u> 175 I</u>	M.V.		<u>400 M.V.</u>				
\$.06220 * 70	\$4.35		\$.06220 * 155	5 \$9.64			
FAC Charge	<u>\$2.71</u>		FAC Charge	\$4.06			
	\$7.06			\$13.70			
<u>200</u>	HPS		<u>25</u>	<u>O HPS</u>			
\$.06220 * 82	\$5.10		\$.06220 * 11	\$6.90			
FAC Charge	<u>\$4.61</u>		FAC Charge	\$4.7 <u>4</u>			
	\$9.71			\$11.64			
<u>100</u>	HPS						
\$.06220 * 42	\$2.61						
FAC Charge	<u>\$4.12</u>						
	\$6.73						
<u>70 LED</u>		160 LED		200 LED (Flood			
\$.06220 * 26 \$1.62		•	\$3.67	•	\$4.54		
FAC Charge \$6.70 \$8.32		FAC Charge	\$10.89 \$14.56	FAC Charge	<u>\$12.88</u> \$17.42		
ψ0.52			ψ14.00		ψ17.42		

In the event of any conflict between these rates and TVA's rates for SPS, TVA's rates will govern.