CUMBERLAND ELECTRIC MEMBERSHIP CORPORATION
RATES EFFECTIVE May 1, 2022
Transition Period (April - May)

RESIDENTIAL RATE – SCHEDULE RS
(22) Customer Charge: $33.00 per month

Energy Charge: .07095$ per kWh per month

TVA Fuel Charge: .02443$ per kWh per month

SUPPLEMENTAL RESIDENTIAL RATE – SCHEDULE SRS
(21) Customer Charge:
Part A: $22.00 per month
Part B: $34.60 per month

Part A and B: Energy Charge:
Energy Charge: .07372$ per kWh per month

TVA Fuel Charge: .02443$ per kWh per month

GENERAL POWER RATE - SCHEDULE GSA
(40) 1. Demand is equal to or less than 50 kW (during the latest 12 month period):

Customer Charge:
≤ 500 kWh per month $35.50 per delivery point per month
> 500 kWh per month $55.00 per delivery point per month

Demand Charge: $2.50 per kW per month

Energy Charge: .08156$ per kWh per month

TVA Fuel Charge: .02410 $ per kWh per month

(50) 2. Demand is greater than 50 kW but not more than 1000 kW (during the latest 12 month period):

OR:
Demand is less than 50 kW & energy is more than 15,000 kWh for any month during such period:

Customer Charge: $190.00 per delivery point per month

Demand Charge: First 50 kW $2.50 per kW per month
Greater than 50 kW $11.56 per kW per month

Energy Charge: First 15,000 kWh .08007$ per kWh per month
Additional kWh .042075 $ per kWh per month

TVA Fuel Charge: First 15,000 kWh .02410$ per kWh per month
Additional kWh .02372$ per kWh per month
(54) 3. The contract demand or the highest demand is greater than 1,000 kW but less than or equal to 5,000 kW (during the latest 12 month period):

<table>
<thead>
<tr>
<th>Customer Charge:</th>
<th>$600.00 per delivery point per month</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand Charge:</td>
<td>First 1,000 kW $13.03 per kW per month</td>
</tr>
<tr>
<td></td>
<td>Greater than 1,000 kW $15.42 per kW per month</td>
</tr>
</tbody>
</table>

Note: An additional $15.42 per kW will be charged on the customer's billing demand that exceeds the higher of 2,500 kW or its contract demand.

<table>
<thead>
<tr>
<th>Energy Charge:</th>
<th>.04180$ per kWh per month</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVA Fuel Charge:</td>
<td>.02372$ per kWh per month</td>
</tr>
</tbody>
</table>

TIME OF USE GENERAL SERVICE RATE - SCHEDULE TOU GSB

(56) Current effective contract demand is greater than 5,000 kW but not more than 15,000 kW AND Customers Standard Classification Code (SIC) is not between 2000 – 3999 inclusive.

| Customer Charge: | $1,500 per delivery point per month |
| Administrative Charge: | $350 per delivery point per month |
| On Peak Demand: | $9.90 per kW of On Peak billing demand per month, plus additional $9.90 per kW per month of the amount by which the customer's billing demand exceeds its contract demand. |
| Max kW Demand: | $6.21 per kW per month |
| Energy Charge: | On Peak kWh .03990$ per kWh per month |
|                 | Off Peak-First 200 HUD .03990$ per kWh per month |
|                 | Off Peak-Next 200 HUD .00564$ per kWh per month |
|                 | Off Peak-Additional .00223$ per kWh per month |
| TVA Fuel Charge: | .02310$ per kWh per month |

TIME OF USE GENERAL SERVICE RATE - SCHEDULE TOU GSC

(58) Current effective contract demand is greater than 15,000 kW but not more than 25,000 kW AND Customers Standard Classification Code (SIC) is not between 2000 – 3999 inclusive.

| Customer Charge: | $1,500 per delivery point per month |
| Administrative Charge: | $350 per delivery point per month |
| On Peak Demand: | $9.90 per kW of On Peak billing demand per month, plus additional $9.90 per kW per month of the amount by which the customer's billing demand exceeds its contract demand. |
| Max kW Demand: | $5.70 per kW per month |
Energy Charge:  
On Peak kWh: $0.03990 per kWh per month  
Off Peak-First 200 HUD: $0.3990 per kWh per month  
Off Peak-Next 200 HUD: $0.00564 per kWh per month  
Off Peak-Additional: $0.00223 per kWh per month

TVA Fuel Charge: $0.02310 per kWh per month

**TIME OF USE GENERAL SERVICE RATE - SCHEDULE TOU GSD**

(60) Current effective contract demand is greater than 25,000 kW; **AND**

Customers Standard Classification Code (SIC) is not between 2000 – 3999 inclusive.

Customer Charge: $1,500 per delivery point per month

Administrative Charge: $350 per delivery point per month

On Peak Demand: $9.90 per kW of On Peak billing demand per month, plus additional

$9.90 per kW per month of the amount by which the customer's billing demand exceeds its contract demand.

Max kW Demand: $4.59 per kW per month

Energy Charge:  
On Peak kWh: $0.03990 per kWh per month  
Off Peak-First 200 HUD: $0.3990 per kWh per month  
Off Peak-Next 200 HUD: $0.00450 per kWh per month  
Off Peak-Additional: $0.00223 per kWh per month

TVA Fuel Charge: $0.02310 per kWh per month

**TIME OF USE MANUFACTURING SERVICE RATE - SCHEDULE TOU MSB**

(26) Current effective contract demand is greater than 5,000 kW but not more than 15,000 kW; **AND**

Customers Standard Classification Code (SIC) is between 2000 – 3999 inclusive.

Customer Charge: $1,500 per delivery point per month

Administrative Charge: $350 per delivery point per month

On Peak Demand: $9.27 per kW of On Peak billing demand per month, plus an additional

$9.27 per kW per month of the amount by which the customer's billing demand exceeds its contract demand.

Max kW Demand: $3.76 per kW per month

Energy Charge:  
On Peak kWh: $0.03589 per kWh per month  
Off Peak-First 200 HUD: $0.3589 per kWh per month  
Off Peak-Next 200 HUD: $0.00310 per kWh per month  
Off Peak-Additional: $0.00055 per kWh per month

TVA Fuel Charge: $0.02293 per kWh per month
TIME OF USE MANUFACTURING SERVICE RATE - SCHEDULE TOU MSC

(28) Current effective contract demand is greater than 15,000 kW but not more than 25,000 kW; AND
Customers Standard Classification Code (SIC) is between 2000 – 3999 inclusive.

Customer Charge: $1,500 per delivery point per month
Administrative Charge: $350 per delivery point per month
On Peak Demand: $9.27 per kW of On Peak billing demand per month, plus an additional $9.27 per kW per month of the amount by which the customer's billing demand exceeds its contract demand.
Max kW Demand: $3.25 per kW per month
Energy Charge: On Peak kWh .03476$ per kWh per month
Off Peak-First 200 HUD .03476$ per kWh per month
Off Peak-Next 200 HUD .00451$ per kWh per month
Off Peak-Additional .00451$ per kWh per month
TVA Fuel Charge: .02293$ per kWh per month

TIME OF USE MANUFACTURING SERVICE RATE - SCHEDULE TOU MSD

(30) Current effective contract demand is greater than 25,000 kW; AND
Customers Standard Classification Code (SIC) is between 2000 – 3999 inclusive.

Customer Charge: $1,500 per delivery point per month
Administrative Charge: $350 per delivery point per month
On Peak Demand: $9.27 per kW of On Peak billing demand per month, plus an additional $9.27 per kW per month of the amount by which the customer's billing demand exceeds its contract demand.
Max kW Demand: $1.64 per kW per month
Energy Charge: On Peak kWh .03248$ per kWh per month
Off Peak-First 200 HUD .03248$ per kWh per month
Off Peak-Next 200 HUD .00282$ per kWh per month
Off Peak-Additional .00223$ per kWh per month
TVA Fuel Charge: .02293$ per kWh per month
TIME DIFFERENTIATED HOURS USE OF DEMAND – SCHEDULE TDGSA

(66) Higher of on peak or off peak demand is greater than 1,000 kW but not more than 5,000 kW

Customer Charge: $1,500 per delivery point per month
Administrative Charge: $350 per delivery point per month
On Peak Demand: $9.99 per kW per month
Max kW Demand: $6.23 per kW per month
Energy Charge: On Peak kWh .05115$ per kWh per month
Off Peak-First 200 HUD .05115$ per kWh per month
Off Peak-Next 200 HUD .00452$ per kWh per month
Off Peak-Additional .00149$ per kWh per month
TVA Fuel Charge: .02368 $ per kWh per month

TIME DIFFERENTIATED HOURS USE OF DEMAND – SCHEDULE TDMSA

(68) Higher of on peak or off peak demand is greater than 1,000 kW but not more than 5,000 kW AND Customers Standard Classification Code (SIC) is between 2000 – 3999 inclusive.

Customer Charge: $1,500 per delivery point per month
Administrative Charge: $350 per delivery point per month
On Peak Demand: $9.27 per kW per month
Max kW Demand: $5.07 per kW per month
Energy Charge: On Peak kWh .03364$ per kWh per month
Off Peak-First 200 HUD .03364$ per kWh per month
Off Peak-Next 200 HUD .00310$ per kWh per month
Off Peak-Additional .00055$ per kWh per month
TVA Fuel Charge: .02368$ per kWh per month

OUTDOOR LIGHTING RATE – SCHEDULE LS

(72-78) Parts A and B:

Energy Charge: .04727$ per kWh per month
TVA Fuel Charge: .02443 $ per kWh per month
SECURITY LIGHTING RATE SCHEDULE

<table>
<thead>
<tr>
<th></th>
<th>Cost per Month</th>
<th>kWh</th>
</tr>
</thead>
<tbody>
<tr>
<td>70 Watt LED</td>
<td>$5.89</td>
<td>26</td>
</tr>
<tr>
<td>100 Watt High Pressure Sodium</td>
<td>$7.13</td>
<td>42</td>
</tr>
<tr>
<td>250 Watt High Pressure Sodium</td>
<td>$12.40</td>
<td>105</td>
</tr>
<tr>
<td>400 Watt High Pressure Sodium*</td>
<td>$17.61</td>
<td>165</td>
</tr>
<tr>
<td>1000 Watt High Pressure Sodium*</td>
<td>$36.84</td>
<td>385</td>
</tr>
<tr>
<td>175 Watt Mercury Vapor**</td>
<td>$7.73</td>
<td>70</td>
</tr>
<tr>
<td>400 Watt Mercury Vapor**</td>
<td>$15.17</td>
<td>155</td>
</tr>
</tbody>
</table>

* Indicates Directional Lights
** CEMC no longer installs or maintains Mercury Vapor security lights

NOTE: One dollar ($1.00) charge per month for each additional pole installed for a security light.

GENERATION PARTNER RATE SCHEDULE

(22) Option 1 and Option 2:

Energy Credit: -0.07095 per kWh per month
TVA Fuel Credit: -0.02443 per kWh per month
Combined Credit: -0.09538 per kWh per month
Solar Generation Premium: Set by GPP contract
Other Renewables Premium: -0.03000 per kWh per month

(40-73) Option 1 and Option 2:

Energy Credit: -0.08156 per kWh per month
TVA Fuel Credit: -0.02410 per kWh per month
Combined Credit: -0.10566 per kWh per month
Solar Generation Premium: Set by GPP contract
Other Renewables Premium: -0.03000 per kWh per month

FACILITIES RENTAL

Customers over 5,000 KW:

Less than 46 kV Deliveries:
  First 10,000 kW .93 $ per kW per month
  Over 10,000 kW .73 $ per kW per month
Greater than 46 kV and less than 161 kV Deliveries:
  All kW .36 $ per kW per month