## ELECTRICITY RATES Effective January 1, 2019

<table>
<thead>
<tr>
<th>RATE</th>
<th>DESCRIPTION</th>
<th>CHARGES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Residential Schedule A</strong>&lt;br&gt;KW10 (1163.04)</td>
<td>Apartments and dwellings providing domestic accommodations for an individual family.&lt;br&gt;Applicable to residential users with summer usages exceeding 700 KWH in any month.</td>
<td>Customer: $10.70&lt;br&gt;Energy (per KWH): 0.0873&lt;br&gt;*PCRA varies each month based on actual purchase power costs.</td>
</tr>
</tbody>
</table>

| **Residential Schedule A-1**<br>(Small User)<br>KW11 (1163.05) | Apartments and dwellings providing domestic accommodations for an individual family.<br>Applicable to residential users with summer usages less than 700 KWH in any month. | Customer: $10.70<br>Energy (per KWH): 0.0724<br>*PCRA varies each month based on actual purchase power costs. |

| **Small Commercial Schedule C-S**<br>(Churches and Schools)<br>K20A<br>K22A (1163.06) | Small commercial rate for commercial customer with monthly demands less than 10 KWD or flat rate unmetered commercial accounts. | Customer: $60.35<br>Energy (per KWH): 0.1055<br>*PCRA varies each month based on actual purchase power costs. |

| **Commercial Schedule C**<br>(Churches and Schools)<br>KW20 | General commercial rate for commercial customers with monthly demand usage between 10 and 49 KWD or flat rate unmetered commercial accounts. | Customer: $56.10<br>Energy (per KWH): 0.0420<br>Demand (per KW): 15.37<br>*PCRA varies each month based on actual purchase power costs. |

| **Commercial Primary Schedule CP**<br>K22P (1163.066) | General commercial rate for primary voltage customers with monthly demand usage between 10 and 49 KWD. | Customer: $117.00<br>Energy (per KWH): 0.0388<br>Demand (per KW): 20.62<br>*PCRA varies each month based on actual purchase power costs. |

| **Large Commercial and Industrial Secondary Schedule LCI**<br>KW23 | Large commercial secondary voltage rate for large commercial and industrial customers with monthly demand usage exceeding 50 KWD. | Customer: $115.00<br>Energy (per KWH): 0.0420<br>Demand (per KW): 18.76<br>*PCRA varies each month based on actual purchase power costs. |

| **Large Commercial and Industrial Primary Schedule LCI-P**<br>K23P (1163.075) | Large commercial primary voltage rate for large commercial and industrial customers with monthly demand usage exceeding 50 KWD. | Customer: $120.00<br>Energy (per KWH): 0.0388<br>Demand (per KW): 17.84<br>*PCRA varies each month based on actual purchase power costs. |

| **Premium Large Commercial and Industrial Primary Schedule LCI-PP**<br>23PP (1163.077) | Premium Large commercial primary voltage rate for large commercial and industrial customers with monthly demand usage exceeding 50 KWD. | Customer: $120.00<br>Energy (per KWH): 0.0462<br>Demand (per KW): 17.84<br>*PCRA varies each month based on actual purchase power costs. |

**PCRA Rates**<br>(variable based on actual purchase power costs)<br>August 2019: 0.01258<br>July 2019: 0.01364<br>June 2019: 0.01260<br>May 2019: 0.01103
## Electricity Area Lighting Rates Effective January 1, 2019

<table>
<thead>
<tr>
<th>Description</th>
<th>Notes</th>
<th>Average Monthly KWH Used</th>
<th>Area Light Rate Monthly Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 HPS Private Area Lighting</td>
<td></td>
<td>45 KW</td>
<td>27.15</td>
</tr>
<tr>
<td>150 HPS Private Area Lighting</td>
<td>Not available for new installations</td>
<td>58 KW</td>
<td>30.52</td>
</tr>
<tr>
<td>200 HPS Private Area Lighting</td>
<td></td>
<td>87 KW</td>
<td>39.57</td>
</tr>
<tr>
<td>250 HPS Private Area Lighting</td>
<td>Not available for new installations</td>
<td>98 KW</td>
<td>42.31</td>
</tr>
<tr>
<td>400 HPS Private Area Lighting</td>
<td></td>
<td>160 KW</td>
<td>52.20</td>
</tr>
<tr>
<td>175 MV Private Area Lighting</td>
<td>Not available for new installations</td>
<td>67 KW</td>
<td>29.89</td>
</tr>
<tr>
<td>400 MV Private Area Lighting</td>
<td>Not available for new installations</td>
<td>150 KW</td>
<td>48.42</td>
</tr>
<tr>
<td>250 FL Private Area Lighting</td>
<td></td>
<td>98 KW</td>
<td>49.26</td>
</tr>
<tr>
<td>400 FL Private Area Lighting</td>
<td></td>
<td>160 KW</td>
<td>64.41</td>
</tr>
<tr>
<td>55 LPS Private Area Lighting</td>
<td></td>
<td>28 KW</td>
<td>45.05</td>
</tr>
<tr>
<td>55 FL LPS Private Area Lighting</td>
<td></td>
<td>28 KW</td>
<td>45.05</td>
</tr>
<tr>
<td>250 MH Private Area Lighting</td>
<td></td>
<td>100 KW</td>
<td>52.20</td>
</tr>
<tr>
<td>250MH FL Private Area Monthly</td>
<td></td>
<td>100 KW</td>
<td>52.20</td>
</tr>
<tr>
<td>400 MH Private Area Lighting</td>
<td></td>
<td>158 KW</td>
<td>64.20</td>
</tr>
<tr>
<td>400MH FL Private Area Monthly</td>
<td></td>
<td>158 KW</td>
<td>64.20</td>
</tr>
</tbody>
</table>

KW = Kilowatt  
HPS = High Pressure Sodium  
MV = Mercury Vapor  
LPS= Low Pressure Sodium  
MH= Metal Halide  
FL = Floodlight