Lowest to Highest Residential Bill Comparison - 1,000 kWh
12-Month Average: January 2019

**Note:**
- Bills include surcharges and other non-sales tax charges (if known)
- The state averages only reflect cities that are included in the LES National Rate Study

**LES moved from the lowest rank to 2nd lowest**
**Nebraska moved from 7th lowest to 10th lowest**

**Reasons:**
- Nebraska rates held steady but other states saw sufficient decreases that enabled them to shift down in rank
- Many investor-owned utilities decreased their residential rates as a result of changes in tax policy
Lowest to Highest Industrial Bill Comparison - 1,000 kW & 400,000 kWh
12-Month Average: January 2019

Note:
- Bills include surcharges and other non-sales tax charges (if known)
- The state averages only reflect cities that are included in the LES National Rate Study

LES remained at 11th lowest
Nebraska moved from 9th lowest to 6th lowest
Reasons:
- Nebraska rates held steady but some states saw increases in industrial rates due to capital projects and clean energy initiatives, moving them to higher ranks