



At Your Service

PROVIDING
ELECTRIC, GAS, WATER AND
SANITARY SEWER SERVICES

April 2019

Comparing Local Rates To Others

The first expectation of Hastings Utilities' customers is to have reliable and dependable delivery of utility services. Free service would be worth nothing if it could not be delivered. Virtually as important to customers is how much does their service cost? A recently released independent rate comparison illustrates cost comparisons for customers across the state.

The electric rate survey compiled by the Nebraska Municipal Power Pool in Lincoln compared billing amounts for electricity based upon typical residential consumption, including all costs to provide service such as fuel cost adjustments. Below is a comparison of residential rates for typical usage for different sized customers (one kwh equals a 100 watt light bulb illuminated for ten hours). Not only are rates in Hastings (both residential and industrial) at or near the lowest in Nebraska, rates in Hastings are well below the national average for electricity.

Summer 2018 (1,000 kwh)

Hastings	\$106.59
Lincoln	\$114.70
Grand Island	\$121.21
Omaha	\$125.60
Fremont	\$136.06
Kearney	\$149.16

Summer 2018 (2,500 kwh)

Lincoln	\$255.65
Hastings	\$259.23
Omaha	\$276.50
Grand Island	\$283.15
Fremont	\$316.15
Kearney	\$332.23

In addition to residential usage, NMPP's survey also provided comparisons for medium and larger sized industrial customers in the various communities.

Summer 2018 (500 KW demand 225,000 kwh)

Hastings	\$16,565.87
Omaha	\$17,529.86
Lincoln	\$17,668.75
Fremont	\$17,710.50
Kearney	\$22,283.13
Grand Island	\$24,541.00

Summer 2018 (1,000 KW demand 525,000 kwh)

Hastings	\$37,133.87
Omaha	\$37,368.75
Lincoln	\$38,275.31
Fremont	\$38,950.50
Kearney	\$48,560.24
Grand Island	\$53,804.00

