Electric Blog

The City of Beatrice uses bi-monthly blogs to engage in transparency and connect with citizens. The heads of our City of Beatrice Departments write blogs in a rotation. Each Department Head writes a blog approximately twice per calendar year. You can find blog posts from across all Departments **here.**



Street Lights and Traffic Lights

The main purpose of street lighting is to assist drivers and pedestrians in finding their way in the dark. In the City of Beatrice in residential areas, the intent is not to illuminate the entire street, but to light the intersections. This hopefully assists drivers and pedestrians in reading...

Read More



Staying Safe During and After Storms

As we have been reminded recently storm season is in full swing. Many summer storms have the potential to produce a variety of dangers from heavy rain and winds, to large hail, and even tornadoes.

As adults, we understand the importance of storm safety, but younger children and teens may...

Read More

RENEWABLE ENERGY



What Does the Term 100 Percent Renewable Actually Mean in the Electric Distribution World?

There is a growing push for cities and businesses across the country to strive to use 100 percent renewable energy.

Many cities, organizations, and companies have goals to use 100 percent renewable energy by 2035 to 2050. Businesses such as Coca-Cola, BMW Group, Bank of America, and...

Read More



Spring is Just Around the Corner

I know this statement doesn't seem quite right after the weather we have had recently, but things are looking up with a more favorable weather forecast for the next couple of weeks. I don't know about you but for me, after a couple of weeks of really cold weather that keeps me stuck inside most...

Read More Helping Your Home Stay Cool

As Nebraska switches from heating to cooling season, we usually enjoy a few short weeks without continuously hearing our home's HVAC system running. But it won't be long until the rising mercury has our air conditioning systems buzzing. Help your home stay cool by first reducing the amount of...

Read More