Search

Go

#### LG&E and KU pursuing new opportunities to add renewable energy May 1, 2024

LG&E and KU Energy and Churchill Downs Racetrack renew Green **Energy partnership** 

Apr 25, 2024

LG&E and KU recognize National Lineman Appreciation Day Apr 18, 2024

LG&E and KU install Kentucky's first utility wind turbine Apr 10, 2024

Taking love to new heights: LG&E and KU's Falcon cam is live Feb 14. 2024

LG&E customers to benefit from wholesale natural gas savings Feb 1. 2024

## LG&E and KU receive approval for new generation and energy efficiency programs

Nov 7, 2023

LG&E customers set to see lower natural gas costs heading into winter heating season Oct 17. 2023

Two FAST electric vehicle charging stations, coming right up! Sep 22, 2023

Site Selection once again names LG&E and KU a 'Top 20 Utility' Sep 19, 2023

LG&E and KU employees help communities during Day of Caring Sep 14, 2023

## Energy saving tips for extremely high temps

Aug 23, 2023

## National Safe Digging Day is this Friday, Aug. 11

Aug 9, 2023

One sheep, two sheep, three sheep, four... LG&E and KU just got plenty more! Jun 13, 2023

#### Safety first around electricity

May 17, 2023

LG&E and KU Foundation supports tree planting grants across Kentucky May 2, 2023

LG&E and KU's four-legged lawnmowers are back on the job Apr 19, 2023

Dig safe every time Apr 18, 2023

# LG&E and KU, EPRI, University of Kentucky, begin industry-leading research

Mar 31, 2023

PPL Corporation remains confident in its Kentucky generation investment plans and overall business outlook despite Kentucky Senate Bill 4 becoming law

Mar 24, 2023

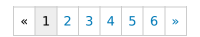
#### Make a plan to stay safe during severe weather Feb 28, 2023

**"Power of One" generates more than \$2 million for area non-profits** Feb 23, 2023

#### LG&E and KU earn national honors in technology and innovation Feb 15, 2023

# **U.S. Department of Energy encourages Southeast Hydrogen Hub to** submit full application for federal funding

Jan 19, 2023



https://news.pplweb.com/news-releases?category=772&o=0