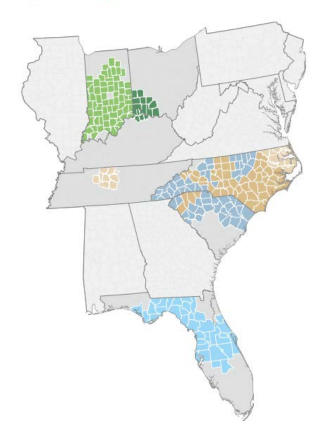
Overview

Maps of Operations





Lang Reynolds
Manager of Electric Transportation

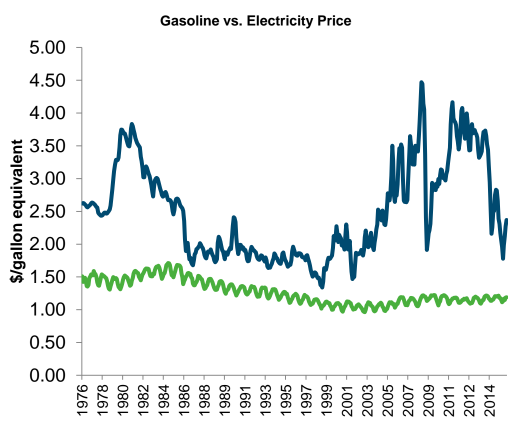
Lang.Reynolds@Duke-Energy.com

#ElectrifyEverything

Electrification = Economic Development

Duke Energy's Electric Rates: Below U.S. Average

In effect as of July 1, 2017 (cents per kilowatt-hour (kWh))



Residential **Duke Energy Kentucky** 8.89 10.40 Duke Energy Carolinas-NC **Duke Energy Progress-NC** 11.11 Duke Energy Carolinas-SC 11.13 Duke Energy Progress-SC 11.78 **Duke Energy Ohio** 11.81 **Duke Energy Florida** 11.84 Duke Energy Indiana 12.05 U.S. AVERAGE 13.99 Commercial Duke Energy Progress-NC 8.01 Duke Energy Kentucky 8.14 Duke Energy Carolinas-NC **Duke Energy Ohio** 8.91 Duke Energy Progress-SC 9.14 Duke Energy Carolinas-SC 9.39 **Duke Energy Indiana** 9.50 Duke Energy Florida 9.56 U.S. AVERAGE 11.84

SOURCE: EIA, Short-Term Energy Outlook

2017 Duke Energy Sustainability Report https://sustainabilityreport.duke-energy.com/downloads/2017-DukeSR.pdf

Electric Vehicle Corridor Development

Current Challenges:

- Market Development and Economics
- Regulatory Environment
- State Policy
- Statutory Hurdles