News Release

Media Contact: Jennifer Garber
24-Hour: 800.559.3853

Analysts Contact: Jack Sullivan
Office: 980.373.3564

April 11, 2022

Duke Energy to announce first-quarter 2022 financial results on May 9

CHARLOTTE, N.C. – Duke Energy will issue its first-quarter financial results at 7 a.m. ET on Monday, May 9, in a news release to be posted on the company’s website at duke-energy.com/investors.

An earnings conference call for analysts is scheduled at 10 a.m. ET that day to discuss first-quarter 2022 financial results and other business and financial updates.

The conference call will be hosted by Lynn Good, chair, president and chief executive officer, and Steve Young, executive vice president and chief financial officer.

The call can be accessed via the investors’ section (duke-energy.com/investors) of Duke Energy’s website or by dialing 833.927.1758 in the U.S. or 929.526.1599 outside the U.S. The confirmation code is 527418. Please call in 10 to 15 minutes prior to the scheduled start time.

A recording of the webcast with transcript will be available on the investors' section of the company’s website by May 10.

Duke Energy

Duke Energy (NYSE: DUK), a Fortune 150 company headquartered in Charlotte, N.C., is one of America’s largest energy holding companies. Its electric utilities serve 8.2 million customers in North Carolina, South Carolina, Florida, Indiana, Ohio and Kentucky, and collectively own 50,000 megawatts of energy capacity. Its natural gas unit serves 1.6 million customers in North Carolina, South Carolina, Tennessee, Ohio and Kentucky. The company employs 28,000 people.

Duke Energy is executing an aggressive clean energy transition to achieve its goals of net-zero methane emissions from its natural gas business and at least a 50% carbon reduction from electric generation by 2030 and net-zero carbon emissions by 2050. The 2050 net-zero goals also include Scope 2 and certain Scope 3 emissions. In addition, the company is investing in major electric grid enhancements and energy storage, and exploring zero-emission power generation technologies such as hydrogen and advanced nuclear.

###