Regulated Utilities

Generation Diversity (percent owned capacity)¹

- 38% Natural Gas/Fuel Oil
- 37% Coal
- 18% Nuclear
- 7% Hydro and Solar

Generated (net output gigawatt-hours (GWh))²

- 36% Coal
- 34% Nuclear
- 29% Natural Gas/Fuel Oil
- 1% Hydro and Solar

Customer Diversity (in billed GWh sales)²

- 33% Residential
- 31% General Services
- 21% Industrial
- 15% Wholesale/Other

Regulated Utilities consists of Duke Energy’s regulated generation, electric and natural gas transmission and distribution systems. Regulated Utilities generation portfolio is a balanced mix of energy resources having different operating characteristics and fuel sources designed to provide energy at the lowest possible cost.

Electric Operations

- Owns approximately 50,200 megawatts (MW) of generating capacity
- Service area covers about 95,000 square miles with an estimated population of 24 million
- Service to approximately 7.4 million residential, commercial and industrial customers
- 263,900 miles of distribution lines and a 32,300-mile transmission system

Natural Gas Operations

- Regulated natural gas transmission and distribution services to approximately 525,000 customers in southwestern Ohio and northern Kentucky

¹ As of December 31, 2015.
² For the year ended December 31, 2015.

Commercial Portfolio

Generation Diversity (percent owned capacity)³

- 100% Renewable

Commercial Portfolio primarily builds, develops, and operates wind and solar renewable generation and energy transmission projects throughout the continental U.S. The portfolio includes nonregulated renewable energy, electric transmission, natural gas infrastructure and energy storage businesses.

Commercial Portfolio’s renewable energy includes utility-scale wind and solar generation assets which total more than 2,500 MW across 12 states from more than 22 wind farms and 38 commercial solar farms. Revenues are primarily generated by selling the power through long-term contracts to utilities, electric cooperatives, municipalities, and other customers.

- Duke Energy currently has about 1,950 MW of wind and solar energy in operation (pie chart excludes 538 MW, which are from equity investments)

International Energy

Generation Diversity (percent owned capacity)¹

- 70% Hydro
- 22% Fuel Oil
- 6% Natural Gas
- 2% Coal

International Energy principally operates and manages power generation facilities and engages in sales and marketing of electric power, natural gas, and natural gas liquids outside the U.S. Its activities principally target power generation in Latin America. Additionally, International Energy owns a 25 percent interest in National Methanol Company (NMC), a large regional producer of methanol and methyl tertiary butyl ether (MTBE) located in Saudi Arabia. In February 2016, Duke Energy announced it intends to exit its International Energy business segment, excluding the investment in NMC.

- Owns, operates or has substantial interests in approximately 4,300 net MW of generation facilities
- Nearly two-thirds of International Energy’s generating capacity is hydroelectric
Maps Of Operations

Service Territories
Counties Served
- Duke Energy Indiana
- Duke Energy Ohio/Kentucky
- Duke Energy Progress
- Duke Energy Carolinas
- Overlapping territory
- Duke Energy Florida

Commercial Renewable Projects
Solar and Wind
- Solar power projects
- Wind power projects
- Battery storage facility

International Offices
And Assets
- Office
- Fuel oil
- Natural gas
- Coal
- Hydro