



(NYSE: DUK), A FORTUNE 150 COMPANY HEADQUARTERED IN CHARLOTTE, N.C.

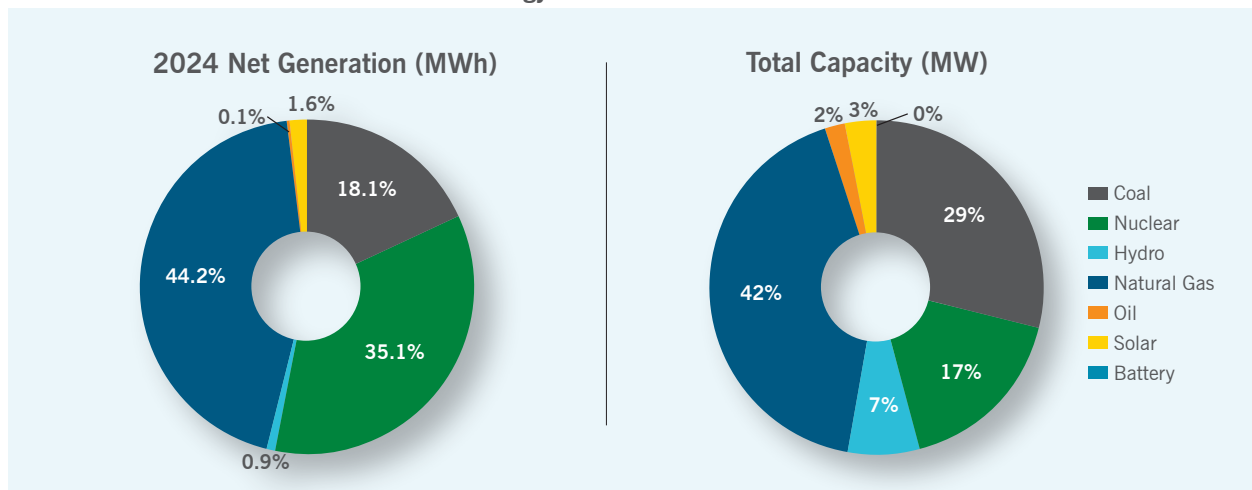
Generation Portfolio Fact Sheet

Duke Energy is one of America's largest energy companies.

Its electric utilities serve **8.4 million customers** in North Carolina, South Carolina, Florida, Indiana, Ohio and Kentucky, and collectively own more than **55,000 megawatts (MW) of energy capacity**.

At Duke Energy, our business strategy centers around delivering reliable, affordable and increasingly cleaner energy to our customers and our communities. With more than 110 generating facilities, Duke Energy's owned regulated assets consist of nuclear, natural gas, coal, hydro, solar and energy storage assets.

Duke Energy 2024 Generation Portfolio



Net Generation: Excludes electricity use for power plant operations.

Total Capacity: The maximum level of electric power (electricity) that a power plant can supply at a specific point in time.



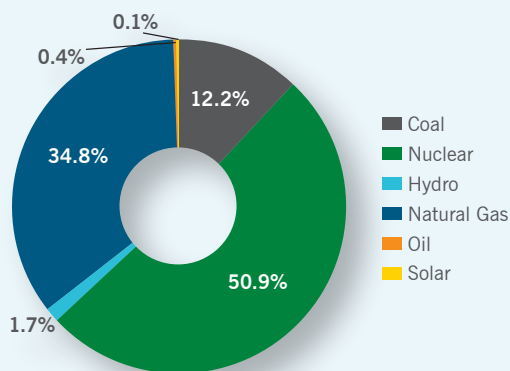
BUILDING A SMARTER ENERGY FUTURE®

Plant Type	Owned MW (Winter Capacity)
Nuclear	9,322
Fossil (<i>natural gas/coal</i>)	40,041
Hydro	3,761
Renewable (<i>solar/battery storage</i>)	1,912
Total	55,033

Renewables

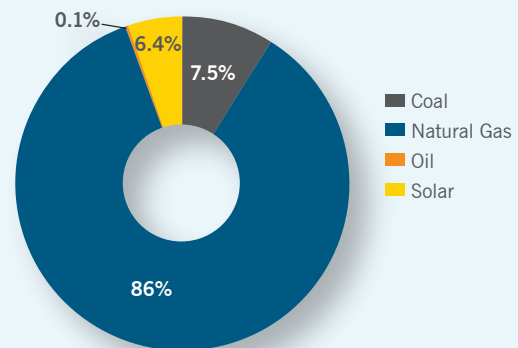
Total Solar	1,822 MW
Total Battery in-service	90 MW

Duke Energy Carolinas & Duke Energy Progress Net Generation (MWh)



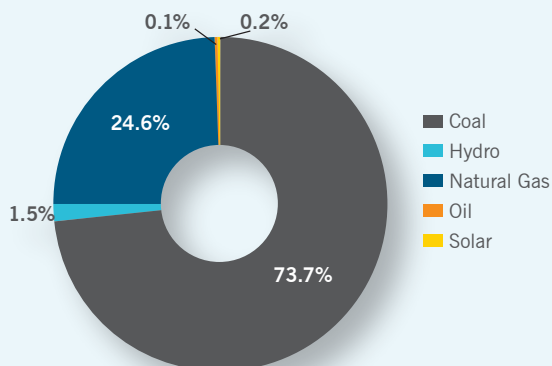
Total owned and operated regulated generation capacity: 34,520

Duke Energy Florida Net Generation (MWh)



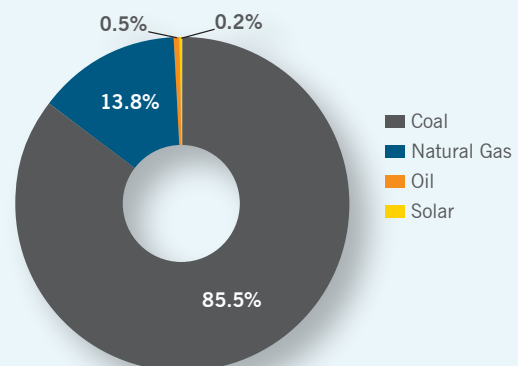
Total owned and operated regulated generation capacity: 12,559

Duke Energy Indiana Net Generation (MWh)



Total owned and operated regulated generation capacity: 6,782

Duke Energy Kentucky Net Generation (MWh)



Total owned and operated regulated generation capacity: 1,173

Numbers do not include Purchase Power Agreements or Net Metering.