

Lang Reynolds

Director of Electric Transportation



Duke Energy (NYSE: DUK), a Fortune 150 company headquartered in Charlotte, N.C., is one of the largest energy holding companies in the U.S. It employs 30,000 people and has an electric generating capacity of 51,000 megawatts through its regulated utilities, and 3,000 megawatts through its nonregulated Duke Energy Renewables unit.

Duke Energy is transforming its customers' experience, modernizing the energy grid, generating cleaner energy and expanding natural gas infrastructure to create a smarter energy future for the people and communities it serves. The Electric Utilities and Infrastructure unit's regulated utilities serve approximately 7.7 million retail electric customers in six states – North Carolina, South Carolina, Florida, Indiana, Ohio and Kentucky. The Gas Utilities and Infrastructure unit distributes natural gas to more than 1.6 million customers in five states – North Carolina, South Carolina, Tennessee, Ohio and Kentucky. The Duke Energy Renewables unit operates wind and solar generation facilities across the U.S., as well as energy storage and microgrid projects.

As Director of Electric Transportation for Duke Energy, Lang is responsible for developing and implementing corporate strategy with the goal of increasing adoption of electric transportation throughout Duke Energy's electric service territories. Electric transportation technologies covered by his team include on-road light duty electric vehicles (EV) as well as medium and heavy-duty applications, along with non-road applications such as material handling and refrigerated trailers.

Lang assumed his current position in 2019 and has managed electric transportation initiatives within Duke Energy since 2017, following the expansion of the economic development team to include electrification strategy. Prior to this role he worked across several teams within Duke Energy Renewables and distributed energy technology including national accounts marketing, commercial solar project finance, utility-scale solar development, battery storage and electric vehicles.

Lang joined Duke Energy in 2015 following completion of his MBA at the University of Colorado. Prior to business school, he worked in finance for Morgan Stanley. He earned his bachelor's degree in biology from Swarthmore College.