

Energy Infrastructure Solutions

Together, providing cleaner, sustainable and resilient energy alternatives.

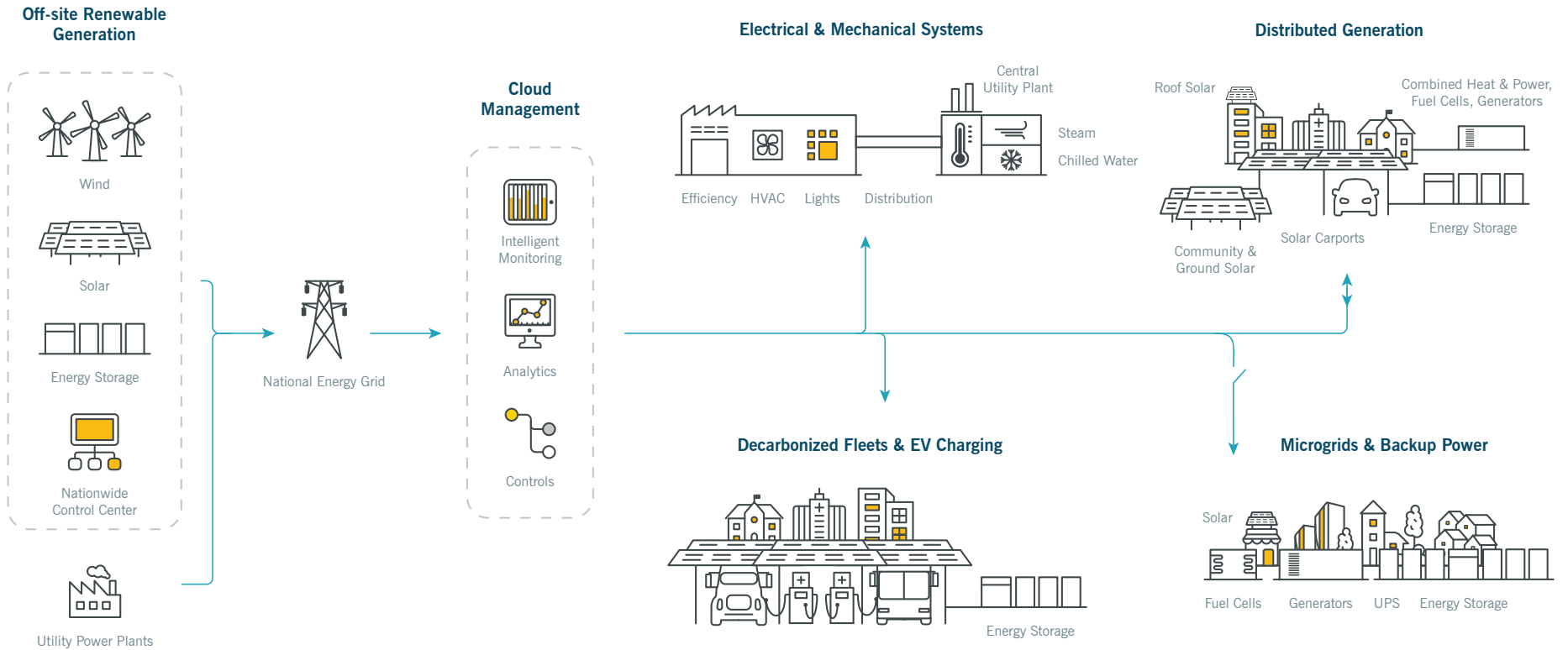


Illustration represents capabilities of Duke Energy's unregulated subsidiaries outside of its regulated territories (FL, IN, KY, NC, OH & SC). Within regulated territories, products and services may not be available.

Duke Energy One ("DEOne"), Duke Energy Renewables ("DE Renewables") and REC Solar are not the same companies as Duke Energy Corporation's regulated utilities, including Duke Energy Carolinas, Duke Energy Florida, Duke Energy Kentucky, Duke Energy Indiana, Duke Energy Ohio and Duke Energy Progress ("Regulated Utilities"); DEOne, DE Renewables and REC Solar are not in any way sanctioned by the state utility commissions regulating the Regulated Utilities; Purchasers of products or services from DEOne, DE Renewables and REC Solar will receive no preference or special treatment from the Regulated Utilities; and a customer does not have to buy products or services from DEOne, DE Renewables or REC Solar in order to continue to receive the same safe and reliable electric or gas service from the Regulated Utilities. Nonpayment for these products or services may result in removal from the program, but will not result in disconnection of electric or gas service by the Regulated Utilities. THIS MESSAGE IS PAID FOR BY THE SHAREHOLDERS OF DUKE ENERGY CORPORATION.

Off-site Renewables

Finding ways to decarbonize large and nationwide operations faster is our core business. We offer utility-scale wind, solar and storage. While creating additionality, you also gain energy cost predictability and leverage flexible financing (VPPA, etc.).

On-site and Community Product & Services

We empower customers across the United States to optimize and decarbonize their energy infrastructures. From capital options to our model of design, build, own, operate and maintain, our goal is to help reduce the risk of our customers changing energy needs.

As a nationwide energy integration leader we specialize in solar and sustainable energy generation, storage, backup, equipment operation, microgrids and EV charging. You choose the project size and scope. We deliver with the highest degree of integrity, safety and confidence.