



RELIABLE BACKUP POWER.
LOWER ENERGY COSTS.

Sustainable Energy Solutions for the Federal Government

When missions are on the line, unplanned downtime may affect the resiliency of your operations. A more reliable and sustainable energy infrastructure is key to better protecting those critical systems – and that's where our team comes in.



There's a Better Way

In federal government, you can't leave the success of mission-critical systems to chance.

That's why you need a customized energy infrastructure plan that provides you with a more cost-effective and reliable energy system. And with continued monitoring and support coupled with efficiency assessments, you can help ensure the long-term success of your organization. Let us take recurring maintenance off your hands, so your staff can focus on more critical work and your mission.

We'll work with you to:

- Help ensure the reliability of your infrastructure before, during and after power outages occur
- Provide 24/7 monitoring and support
- Find the right financing option
- Lower operational costs

Help Protect Your Mission

The right energy infrastructure can reduce unplanned downtime, help prevent cybersecurity attacks as well as help better protect power generation, transmission and distribution assets that support our nation's operations. Our team will work with you to assess your current infrastructure and create actionable plans to help better protect the sustainability, reliability and efficiency of your missions.

Services include:

- Energy efficiency and emissions reduction assessments
- Electrical infrastructure assessments
- On-site generation (including renewables), energy storage and microgrid options
- Design, build and maintenance services
- Price predictability
- 24/7 monitoring and support
- Training and support for your staff

Let's explore which solution is right for you.

Sustainable Energy Infrastructure at Work

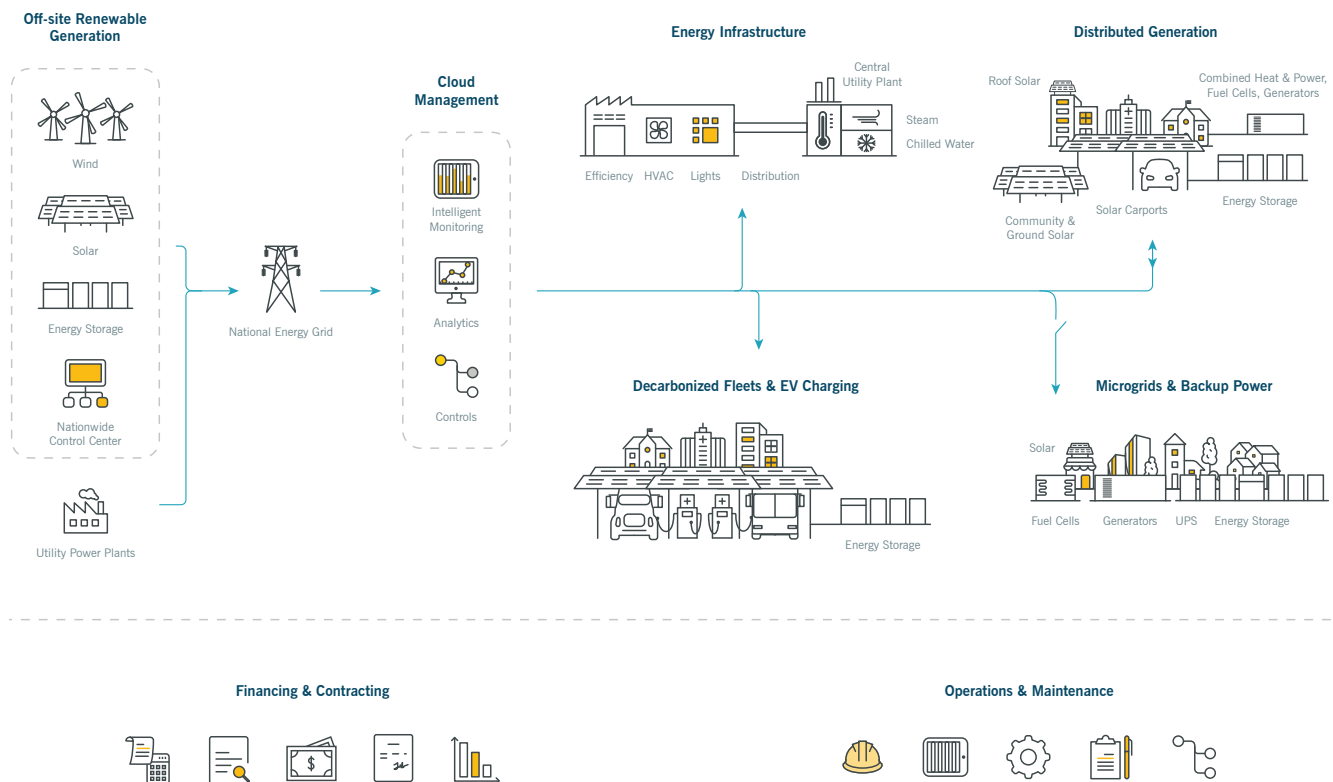


Illustration represents capabilities of Duke Energy's unregulated subsidiaries outside of the regulated territories (FL, IN, KY, NC, OH & SC). Within regulated territories, products and services may not be available.

Who We Are

We're a nationwide leader in sustainable energy, helping large power users cut costs, lower emissions and increase resiliency. Our non-regulated assets include 5,100+ MW of renewables and 1,000+ customer projects nationwide.

Call **844.732.7652** to determine which solution is right for you.

Duke Energy Sustainable Solutions ("DESS"), 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"); DESS, 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 DESS, 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 DESS, 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.