

Delivering Energy Solutions



Meeting Energy Needs

Homes and businesses across the country depend on energy to support the economy and sustain a high quality of life. Yet there's also a responsibility to provide energy in a way that's sensitive to our environment. It's a delicate balance that many recognize, but few truly achieve.

That's not the case at NextEra Energy Resources, LLC, which has distinguished itself as a strong performer in the competitive energy business while earning recognition as a leader in clean and renewable energy.

NextEra Energy Resources leads the power industry through its focus on clean energy and by demonstrating:

Shaw Creek Solar Energy Center generates 74.9 megawatts (MW) of solar energy and is NextEra Energy Resources' first project in South Carolina.

- » A proven track record built on experience and expertise.
- » State-of-the-art technology.
- » Exceptional skills and dedication of its employees.
- » Customer focus.
- » Commitment to being the best.

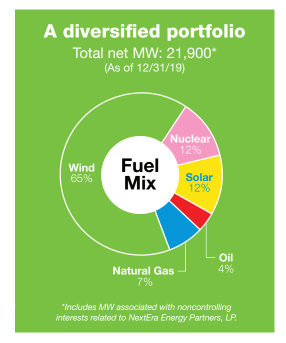
Our **Business Operations**

Based in Juno Beach, Florida, NextEra Energy Resources is the competitive energy subsidiary of NextEra Energy, Inc., a Fortune 200 company and one of the nation's largest clean energy providers with consolidated revenues of approximately \$19.2 billion in 2019.

NextEra Energy Resources is primarily a wholesale power generator, operating power plants and selling the output to utilities, retail electricity providers, power cooperatives, municipal electric providers and large industrial companies.

Nationally recognized as a leading clean energy provider, NextEra Energy Resources has a portfolio of facilities, totaling more than 21,900 megawatts (MW) of generating capacity in the U.S. and Canada. Nearly all of our electricity is derived from clean or renewable resources, including wind, solar, natural gas and nuclear energy.

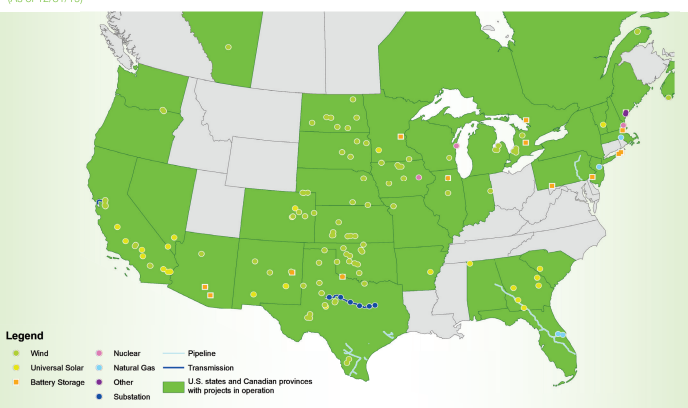
NextEra Energy Resources' operations are diversified not only by fuel sources, but by geographic regions. This helps us manage our power generation business more efficiently and economically, especially in today's volatile energy markets.



NextEra Energy Resources

Generation Facilities in Operation

(As of 12/31/19)



ocations with more than one facility are illustrated with a single symbol.

Provider of **Energy Services**

NextEra Energy Resources has established a strong reputation that is based on outstanding performance at every level. We continue to solidify our position as one of the nation's leading energy providers by focusing on:

Development, construction and operation

NextEra Energy Resources is a world leader in the development, construction and operation of wind and solar energy centers. Standardized processes, best practices and superior execution have earned us the top position in the field.

We are experienced in other areas of power generation including nuclear energy and fossil fuels. Given our experience in these areas, NextEra Energy Resources is uniquely suited to continue developing and acquiring power plants to meet the nation's growing energy needs.

Transmission facilities

Power plants are only part of the energy equation. As additional power generation facilities become operational, we need to move this power from the generation sites to where it is needed. To do that, the electric transmission system must be improved, and NextEra Energy Resources is doing its part. Although we own transmission lines across the country, we are pursuing additional large-scale opportunities to develop, build and operate new transmission facilities through an affiliate company, NextEra Energy Transmission.



NextEra Energy Resources employee Andrene Robinson at the 78.2-MW Vasco Wind Energy Center in California.

Renewable energy expertise at NextEra Analytics

NextEra Analytics, one of our subsidiaries based in St. Paul, Minnesota, provides renewable energy consulting services, using industry-leading scientific analysis for planning, siting and forecasting renewable energy projects. Besides being the lead wind and solar advisor to NextEra Energy Resources, NextEra Analytics also serves the renewable energy and electric utility industries throughout North America and around the world. The company employs meteorologists, computing experts and other industry specialists.

Energy marketing

NextEra Energy Marketing (NEM), LLC, a subsidiary of NextEra Energy Resources, is one of the top 10 marketers of power in the nation. NEM buys and sells wholesale energy commodities, such as natural gas, oil and electricity; manages all the fuel needs of NextEra Energy Resources' power generation fleet; and markets the output to customers across the country.

Renewable energy market

NEM markets the largest renewable energy portfolio in the country. NEM provides custom renewable energy solutions for customers with specific needs, from meeting regulatory mandates associated with a renewable portfolio standard, to working with businesses to meet their goals on renewable energy generation or carbon emissions management.

Distributed generation

Our distributed generation (DG) team tailors solar solutions that enable customers to generate clean, reliable energy from their rooftops, parking structures and open land. DG develops, builds, finances and operates the systems for commercial, institutional, utility and public power customers, helping them to control costs and make a meaningful impact on their renewable energy goals.

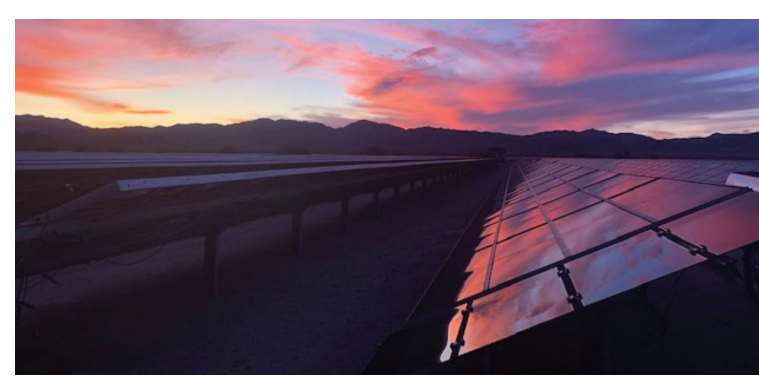
Retail energy

NextEra Energy Resources entered the retail market in 2005. NextEra Energy Services and Gexa Energy serve customers in numerous U.S. retail markets and manage the related billing, customer service, collections and remittance services to residential and commercial customers.

Energy storage

With our best-in-class development skills, NextEra Energy Resources is a world leader in the energy storage market. Our team of specialists has spent years researching energy storage technologies. Today, we have more than 145 MW of operational energy storage and a pipeline of development projects across the U.S. and Canada.

Investment in **Energy Infrastructure**



NextEra Energy Resources' Desert Sunlight Solar Energy Center generates more than 150-MW of solar energy. Photo by NextEra Energy employee Santiago Loya.

Long before clean energy became a popular choice in the U.S., NextEra Energy Resources has been leading the way in using clean fuels to produce electricity that is environmentally friendly

Our renewable or clean energy mix includes:

Wind

NextEra Energy Resources remains the largest generator of U.S. wind energy. We have 126 facilities in North America capable of generating more than 14,100 MW of electricity.

NextEra Energy Resources' wind facilities have enabled our customers, who have purchased renewable attributes, to reduce emissions that would have otherwise been released into the atmosphere from other sources of power generation.

In the coming years, NextEra Energy Resources plans to continue the aggressive expansion of its wind business.

Solar

NextEra Energy Resources is a leading generator of solar energy. The company owns and operates dozens of universal and small-scale solar projects across the U.S., generating more than 2,600 MW of clean, renewable energy.

Natural gas

We have incorporated the cleanest-burning fossil fuel into our portfolio with natural gas-fired facilities. We often install combined-cycle technology that uses waste heat to drive an additional power generator for increased energy efficiency and lower emissions than conventional fossil-fueled units. This type of plant is about 30% more efficient than a traditional steam plant.

Nuclear energy

NextEra Energy Resources also incorporates clean nuclear energy into the fuel mix through Seabrook Station in New Hampshire, Duane Arnold Energy Center in Iowa and Point Beach Nuclear Plant in Wisconsin. Nuclear power plants produce virtually no air emissions during operation, representing a responsible energy choice for the future as climate change concerns intensify. All three of NextEra Energy Resources' nuclear power plants have achieved the highest exemplary ratings and are focused on reliable operation.

4 5

Environmental Excellence

A common element throughout all of NextEra Energy Resources' operations is a commitment to environmental excellence and sustainability. In addition to generating electricity with renewable and clean energy sources, we also minimize the impact of our operations on air, water, land and wildlife. Our environmental performance has been acknowledged with numerous environmental awards and recognitions.

Not only do we incorporate environmental stewardship into the design, construction, operation and maintenance of our facilities, our leadership is also committed to ensuring that the growing demand for power is met in the most environmentally responsible manner. As a result, the company has achieved a reduction in carbon dioxide emissions and other pollutants through the use of renewable energy resources.

Our employees work hard to achieve greater efficiencies in operations and improve overall performance with less impact on the environment. This includes wisely managing water as a valued natural resource, seeking ways to improve operations to minimize impacts on wildlife near our facilities, and properly disposing of materials required for company operations.

Equally important, we care about the communities where our facilities are located. From project development through operations, we engage the community by establishing ongoing relationships.

At NextEra Energy Resources, we believe the actions we take to protect our environment and to support local communities today have an impact on our overall quality of life in the years ahead. Our company is dedicated to doing its part – now and in the future.



NextEra Energy Resources' Pinal Central Solar Energy Center in Arizona, shown in this photo from February 2020, was the company's first project to pair a 20-MW solar energy center with an on-site, state-of-the-art 10-MW battery storage system. Renewable energy projects that contain battery storage, like Pinal, provide electricity for customers long after the sun goes down and demand for electricity goes up. In 2019, more than 50% of the company's new solar projects also included a storage component.



Grazing Yak Solar Energy Center generates 35-MW of solar energy in Colorado. Its neighbor, Golden West Wind Energy Center, produce more than 150-MW of wind energy.



NextEra Energy Resources, LLC 700 Universe Boulevard Juno Beach, Florida 33408

NextEraEnergyResources.com

