Who is Duke Energy Renewables?

Duke Energy Renewables formed. First projects placed in service. At Deriva Energy, our mission is to advance the transition to a sustainable, clean energy future and create value for our customers, investors and other stakeholders. We are proud to have some of the most talented, dedicated and knowledgeable people in the industry.

Where is Duke Energy based?

Duke Energy is based in Charlotte,North Carolina. It owns 58,200 megawatts of base-load and peak generation in the United States,which it distributes to its 7.2 million customers. It has approximately 29,000 employees. [3]

Is Duke Energy a Fortune 150 company?

Duke Energy (NYSE: DUK),a Fortune 150 companyheadquartered in Charlotte,N.C., is one of America's largest energy holding companies. The company's electric utilities serve 8.4 million customers in North Carolina, South Carolina, Florida, Indiana, Ohio and Kentucky, and collectively own approximately 54,800 megawatts of energy capacity.

Where does Duke Energy get its revenue from?

After the spin-off, Duke Energy now receives the majority of its revenue from its electric operations portions of North Carolina, South Carolina, Kentucky, Ohio, and Indiana. The spinoff to Spectra also included Union Gas, which Duke Energy acquired the previous year. [12][13]

Does Duke Energy have a solar power plant?

"Duke Energy grid connections show another strong year for N.C. solar growth". Charlotte Business Journal. Archived from the original on 2022-03-01. Retrieved 2018-02-06. ^Lillian,Betsy (8 January 2019). "Duke Energy's Hamilton Solar Power PlantComes Online In Florida". Solar Industry. Archived from the original on 12 January 2019.

Where is Duke Energy's new coal plant located?

In early 2008, Duke Energy announced a plan to build the new, 800-megawatt Cliffside Unit 6 coal plant 55



miles (89 km) west of Charlotte,North Carolina.



The Long Island Power Authority (LIPA) will purchase the power under a 20-year agreement. "We are excited to enter New York with a renewables project that offers many benefits to the state and local community," said Rob Caldwell, president, Duke Energy Renewables and Distributed Energy Technology."The solar project will help meet the energy needs of LIPA's ???



New brand connects customers with sustainable energy solutions that inspire breakthroughs and meaningful environmental and social benefits. CHARLOTTE, N.C. ??? Duke Energy (NYSE: DUK) today announced the launch of Duke Energy Sustainable Solutions, a new commercial brand that unifies products and services offered by several Duke Energy ???

Duke Energy Renewables, a subsidiary of Duke Energy, announced it has acquired the 150-megawatt North Rosamond solar project in Kern County, California from Clearway Energy Group. New York. M& T's principal banking subsidiary, M& T Bank, operates banking offices in New York, Maryland, New Jersey, Pennsylvania, Delaware, Connecticut

Deriva is the new name for Duke Energy's unregulated commercial renewables business. Brookfield acquired the business from the utility for \$2.8 billion. "Today is a significant milestone for our business and opens an exciting new chapter in our history," said Chris Fallon, President of Deriva Energy.



UPPORT REAL-TIME ONLINE

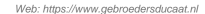
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As we journey down the road to net-zero emissions, Duke Energy is demonstrating our commitment to renewable energy in many ways and many places. Today, we operate more than 11,900 MW of renewable generation capacity that is planned to reach 30,000 MW by 2035. By our net-zero target of 2050, we estimate that renewables will be our largest

Duke Energy Headquarters Address: Duke Energy Corporation 550 South Tryon Street Charlotte, The company is known for its commitment to sustainability, renewable energy, and innovation in the energy sector. Services and Products: Duke Energy offers: ??? Electricity generation,



SOLAR°



A REC represents the environmental benefits of 1 megawatt-hour (MWh) of renewable energy. For every unit of renewable electricity generated, an equivalent amount of RECs is produced, and by purchasing and pairing RECs with your electricity service you are using and receiving the benefits of that renewable electricity. Your REC purchase also

Duke Energy Renewables" renewable energy includes utility-scale wind and solar generation assets which total 2,900 MW across 14 states from 20 commercial wind and 63 solar projects. The power produced from renewable generation is primarily sold through long-term contracts to utilities, electric cooperatives, municipalities and commercial and

Duke Energy Renewables / REC Solar. REC Solar is a business unit of Duke Energy Renewables, a nonregulated affiliate of Duke Energy (NYSE: DUK) that operates 3,000 MW of wind and solar generation facilities across the U.S. Based in San Luis Obispo, Calif., with offices in Petaluma, Calif., and Honolulu, Hawaii, REC Solar has installed over 800







Part of larger energy services contract with Duke Energy; Project also includes a 2-MW battery ; CHARLOTTE, N.C. ??? The Southeast's largest floating solar plant will be producing power soon at the U.S. Army's Fort Bragg in North Carolina after a major utility energy service contract with Duke Energy and its prime contractor Ameresco.

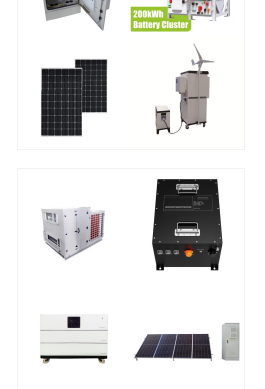
CHARLOTTE, N.C. - Duke Energy Renewables, a commercial business unit of Duke Energy, today announced it will build two large-scale wind power facilities in South Texas. Duke Energy Renewables will build, own and operate the Los Vientos III and IV Windpower Projects, sited approximately 100 miles west of Brownsville near Rio Grande City in Starr County.

Duke Energy . Duke Energy (NYSE: DUK), a Fortune 150 company headquartered in Charlotte, N.C., is one of the largest energy holding has an electric generating capacity of 51,000

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companies in the U.S. It employs 30,000 people and megawatts through its regulated utilities, and 3,000 megawatts through its nonregulated Duke Energy Renewables unit.





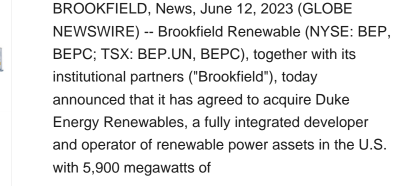


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DUKE ENERGY RENEWABLES **HEADQUARTERS**

Not far from Duke Energy's Charlotte, N.C., headquarters, a team of engineers in a warehouse is tinkering with technology that will change the energy industry. involved installing a few test systems in North Carolina and preparing for the installation of a 36-megawatt battery at Duke Energy Renewables" Notrees wind farm in Texas. The

Deriva Energy is an established leader in clean energy, with 5,900 megawatts of operating and under construction wind, utility scale solar and storage assets across the U.S. Formerly known as Duke Energy Renewables, Deriva is a portfolio company of Brookfield, one of the world's largest owners and operators of renewable power and







climate

CHARLOTTE, N.C., Oct. 25, 2023 /PRNewswire/ --Deriva Energy, a leading operator and developer of clean power projects in the United States, made its debut today riva is the new name for Duke

<image>

Welcome to Deriva EnergyWe are an established leader in clean energy, with 5,900 megawatts of operating and under construction wind, utility scale solar and storage assets across the U.S. Formerly known as Duke Energy Renewables, Deriva is a portfolio company of Brookfield, one of the world's largest owners and operators of renewable power and climate transition assets. ???

Duke Energy provides programs that allow customers to power their homes through renewable energy sources. Find out more. More About Renewables at Duke Energy. We believe generating electricity from renewable resources will play an increasingly important role in the transition to cleaner energy.



SOLAR°



Duke Energy, a Fortune 150 company headquartered in Charlotte, N.C., is one of America's largest energy holding companies. The company is investing in major electric grid upgrades and cleaner generation, including expanded energy storage, renewables, natural gas and nuclear. DOWNLOAD FAST FACTS (PDF) Giving Back. We proudly serve our

SOLAR[°]

Quick Facts Lea Customer base: electric power h States, supplies approximately 7 Southeast and I

Quick Facts Learn more about Duke Energy Customer base: Duke Energy, one of the largest electric power holding companies in the United States, supplies and delivers electricity to approximately 7.4 million customers in the Southeast and Midwest,

, Duke Energy generated 148,798,332 megawatt-hours of electrical energy. Duke Energy Renewable Services (DERS), a subsidiary of Duke Energy, specializes in the development, ownership, and operation of various generation facilities throughout the United States. 550 South Tryon, former Duke headquarters in Charlotte, 2010.

