

As one of the largest electric power and energy infrastructure companies in North Americaand a leader in the renewable energy industry, NextEra Energy is committed to building a sustainable energy future that is affordable, reliable and clean.

How many solar projects does NextEra Energy Resources operate?

NextEra Energy Resources operates 33 universal-scale solar projects in the United States. These projects generate more than 2,000 MW of energy.

How much solar power does NextEra Energy have?

The solar capacity numbers for 2018,2019 and 2020 include 75 MWof non-incremental thermal solar. Some natural gas plants have the ability to use oil for additional fuel flexibility. In 2019,approximately 65% of NextEra Energy's natural gas capacity was dual-fuel capable.

When will NextEra Energy projects be built?

The majority of those projects, according to Rebecca Kujawa, president and CEO of NextEra Energy Resources, are slated for construction in the 2024-2025 time frame.

Does NextEra Energy Services offer competitive electricity rates?

NextEra Energy Services offers the most competitive electricity rates. If you are a commercial or residential customer, we have the right plan for you. Find a plan!

What is the NextEra Energy Services Channel Partner Program?

The NextEra Energy Services Channel Partner Program provides many ways to differentiate your business and drive growth for your company. Enroll Today > NextEra Energy Services is committed to developing strategies to reduce costs and improve reliability in multiple industries. Find out More >





NextEra Energy. One of the Nation's Largest Capital Infrastructure Investors. With a presence in 49 U.S. states, we are working toward securing America's energy independence. ~\$85-95 B. planned investments in American infrastructure through 2025. ~72 GW* in operation. Thousands. of high-paying American jobs created through our investments. 99%



Nextera Energy Solutions is a leading solar energy company in Zambia, providing sustainable and cost-effective solar solutions for residential, commercial, and industrial clients. NextEra Energy Solutions is your trusted companion in navigating the boundless possibilities of solar power. Embrace a brighter, greener future with NextEra



The West Memphis Solar project is more than solar panels - it represents a significant capital investment in Arkansas. Once operational, it will create good-paying jobs and millions in additional revenue for the local community. The project will be developed and built by a subsidiary of NextEra Energy Resources, LLC,





The Dry Falls Solar project is an innovative solar and energy storage project proposed for Grant County, Washington that will have a capacity of up to 400 megawatts of clean, renewable, American-made solar energy, combined with 1,600 megawatts of battery energy storage. The Dry Falls Solar project is more than solar panels and batteries ??? it



The Benton Solar project is more than solar panels ??? it represents a significant capital investment in Minnesota. Once operational, it will create good-paying jobs and millions in additional revenue for the local community. It is a subsidiary of NextEra Energy Resources, LLC, the world's largest generator of renewable energy from the wind



The Sonoran Solar Energy Center is an innovative solar and energy storage project in the City of Buckeye, Arizona with a capacity of up to 260 megawatts of clean, renewable, American-made solar energy, combined with 260 megawatts of battery energy storage. The Sonoran Solar Energy Center is more than solar panels and batteries - it represents a





NextEra Energy Resources" 33 universal - scale solar projects generate more than 2,000 MW of energy. BENEFITS. Clean, Reliable and Affordable. Solar plants operate when energy consumption needs are at their highest, effectively matching energy supply and demand.



The 20-MW Pinal Central Solar Energy Center in Arizona was NextEra Energy Resources" first project to pair solar energy with an on-site, state-of-the-art 10-MW battery storage system. Long before clean energy became a popular choice in the U.S., NextEra Energy Resources has been leading the way in



CAPE CANAVERAL, Fla. ??? At Kennedy Space Center today, Sen. Bill Nelson and Reps. Suzanne Kosmas and Bill Posey joined officials from Florida Power & Light Company and NASA to celebrate the groundbreaking of FPL's Space Coast Next Generation Solar Energy Center.. The new solar photovoltaic power facility is the result of a unique public-private partnership ???





NextEra Energy's blueprint to reach Real Zero.. 5
About this report.. 8 Confronting climate change the solar panels during an equipment check at the Blythe and McCoy Energy Centers in Blythe, Calif. Environmental, Social and Governance Report 2022



The companies amended the agreement this month, and JinkoSolar will supply NextEra Energy with up to 2,750 megawatts of high-efficiency solar modules ??? roughly 7 million solar panels ??? over approximately four years.



The St. Landry Solar project is more than solar panels - it represents a significant capital investment in Louisiana. Once operational, it will create good-paying jobs and millions in additional revenue for the local community. It is a subsidiary of NextEra Energy Resources, LLC, the world's largest generator of renewable energy from the wind





As America's premier clean energy leader and the world's largest producer of wind and solar energy, we"ve pioneered technologies that have transformed our industry. Our Real Zero Blueprint is the most ambitious target set by any U.S. utility or power generator.



JUNO BEACH, Fla., Jan. 16, 2019 /PRNewswire/ -- Florida Power & Light Company (FPL), already a leader in solar energy, today announced a groundbreaking "30-by-30" plan to install more than 30 million solar panels by 2030 and make the state of Florida a world leader in the production of solar energy. FPL has secured solar sites throughout the state, which will enable ???



The Dothan Solar project is more than solar panels - it represents a significant capital investment in Alabama. Once operational, it will create good-paying jobs and millions in additional revenue for the local community. It is a subsidiary of NextEra Energy Resources, LLC, the world's largest generator of renewable energy from the wind and





NextEra Energy Resources, LLC, whose ultimate parent is NextEra Energy, Inc. Project Name: L??na?>>i Solar. Net Nameplate Capacity: 17.5MWac / 27.4MWdc Proposed facility Location: Miki Road, L??na?>>i City, Hawai?>>i Lat. 20.789436? Long. 20.789436? View site map. TMK(s) of Facility Location: 2-2-002:082. View layout plan. Point of



FPL's "30-by-30" plan reaches key milestone with more than 12 million solar panels generating electricity in the state of Florida - Three additional solar energy centers on track to come online this year. - By late June, 42 total solar energy sites will have a cumulative 3,000 megawatts of solar capacity - the equivalent of removing 472,000 cars from Florida's roadways ???



NextEra's renewable energy projects are back on track and enjoying record-setting demand after the Biden administration's two-year moratorium on new solar panel tariffs, company leaders





The Amite Solar project is more than solar panels - it represents a significant capital investment in Louisiana. Once operational, it will create good-paying jobs and millions in additional revenue for the local community. It is a subsidiary of NextEra Energy Resources, LLC, the world's largest generator of renewable energy from the wind and



JUNO BEACH, Fla. and TEMPE, Ariz. ??? NextEra Energy Resources, LLC, the competitive energy subsidiary of NextEra Energy, Inc. (NYSE:NEE) and First Solar, Inc. (Nasdaq:FSLR) today announced they have entered into agreements for NextEra Energy Resources to purchase four solar photovoltaic (PV) projects totaling 40 megawatts (MW) in ???



For more information, visit: . Entergy (NYSE: ETR) and NextEra Energy Resources LLC, a subsidiary of NextEra Energy Inc. (NYSE: NEE), today announced a joint development agreement that will accelerate the development of up to 4.5 gigawatts (GW) of new solar generation and energy storage projects.





The additional solar energy and the increased predictability afforded by battery storage can enable FPL to more efficiently dispatch other power plants, helping save customers on fuel costs while reducing emissions. Optimizing nuclear power plants to generate even more 24/7, emissions-free energy.



The Hester Hill Solar project is an innovative solar project proposed for Elbert County, Georgia that will have a capacity of up to 150 megawatts of clean, renewable, American-made energy. The Hester Hill Solar project is more than solar panels ??? it ???



The Tsuga Solar project is an innovative solar project proposed for Saginaw County, Michigan that will have a capacity of up to 200 megawatts of clean, renewable, American-made energy. The Tsuga Solar project is more than solar panels ??? it represents a significant capital investment in ???