

Where is the FPL Solar Energy Center located?

The FPL Solar Energy Center is located in Manatee County, at a natural gas power plant. There are also the FPL Citrus Solar Energy Center in DeSoto County, near the FPL DeSoto Next Generation Solar Energy Center, and the FPL Babcock Ranch Solar Energy Center in Charlotte County.

How many solar energy centers are there in Florida?

JUNO BEACH, Fla. - Florida Power & Light Company (FPL) today brings 10 new solar energy centers online throughout Florida. FPL now has 60 solar energy centers installed statewide - capable of generating enough clean, emissions-free energy to power approximately 900,000 homes throughout the state.

What are the new solar energy centers?

The new solar energy centers are: Together, the 10 new solar energy centers are capable of generating 745 MW of quiet, emissions-free energy. That's enough to power 150,000 homes and reduces carbon emissions equivalent to taking 140,000 gasoline-dependent cars off the road each year.

Why should you choose a solar energy center?

Our solar energy centers generate cost-effective electricity while supporting local economies through job creation. We're integrating advanced battery storage systems to improve reliability and enhance solar integration to create a stronger, smarter grid for our customers.



FPL currently operates 18 major solar power plants and more than 200 smaller solar installations. In January, the company announced its groundbreaking "30-by-30" plan to install more than 30 million solar panels by 2030, which is helping make Florida a ???



FPL Interstate Solar Energy Center The newest solar power plant coming to St. Lucie County will join three others along the Treasure Coast that began serving FPL customers earlier this year ??? the FPL Loggerhead Solar Energy Center (St. Lucie County); FPL Indian River Solar Energy Center (Indian River County); and FPL Blue Cypress Solar Energy



Features of a solar energy center: 74.5 MW solar energy center; More than 200,000 photovoltaic (PV) solar panels; Approximately 762-acre solar site situated within a 1,544-acre property; Located at 1375 E. M. White Road, DeFuniak Springs, FL

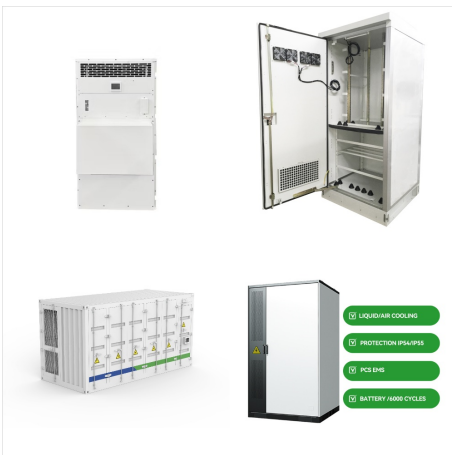


"We are proud of our long partnership with FPL," said Pete Tesch, president of the Economic Development Council of St. Lucie County, home of the future FPL Interstate Solar Energy Center and recently completed FPL Loggerhead Solar Energy Center. "Investing in affordable clean energy infrastructure is one of the many reasons our state is top of

# FPL HORIZON SOLAR ENERGY CENTER



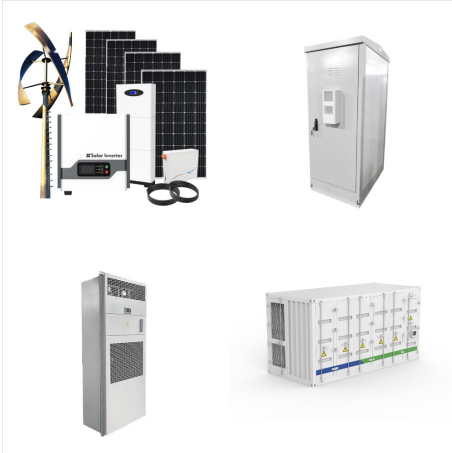
Florida Power & Light Company (FPL) today brings 10 new solar energy centers online throughout Florida. Of note, the FPL Cavendish Solar Energy Center ??? which is now online in Okeechobee County ??? will provide power to the FPL Cavendish NextGen Hydrogen Hub upon its expected completion at the end of this year. This will be Florida's



The FPL Anhinga Solar Energy Center is a solar project proposed in southeast Clay County, Florida. This solar energy center will harvest the sun's rays to generate power, and the region will benefit from quiet, clean, environmentally friendly energy, the creation of hundreds of construction jobs, and hundreds of thousands of dollars annually



FPL's second solar plant in Manatee County will join the FPL Manatee Solar Energy Center, which was built in 2016 and started the company's unprecedented solar expansion. "It's exciting to continue to be a part of what FPL's solar expansion is doing for our state," said Manatee County Commissioner Priscilla Whisenant Trace.



Located in Parrish, Fla., the FPL Manatee Energy Storage Center is expected to begin serving customers in late 2021 by storing extra energy produced by the nearby FPL Manatee Solar Energy Center when the sun's rays are strongest and sending it to the grid when there is a higher demand for electricity ??? meaning customers will benefit from



FPL Horizon Solar Energy Center, Alachua and Putnam Counties; FPL Wildflower Solar Energy Center, DeSoto County; FPL Barefoot Bay Solar Energy Center, Brevard County; FPL Hammock Solar Energy Center, Hendry County; Solar Sanctuary Designation. Each FPL solar power plant encompasses several hundred acres of land in order to host roughly 330,000



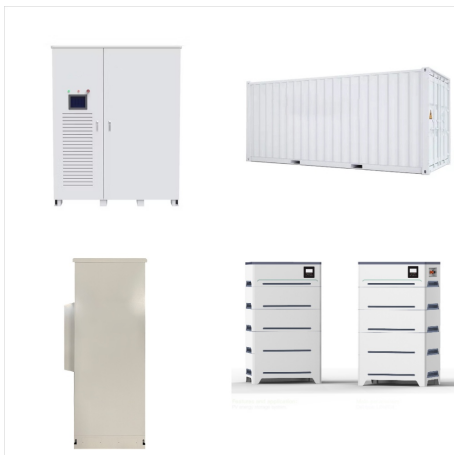
Horizon Solar Energy Center is an operating solar photovoltaic (PV) farm in Putnam County, Florida  
Status Commissioning year Nameplate capacity  
Technology Owner Operator Operating: 2018: 74 MWac: PV: NextEra Energy Inc [100%] Florida  
Power & Light: Read more about Solar capacity ratings. Location Table 2: Phase-level location details for



# FPL HORIZON SOLAR ENERGY CENTER



Blattner Energy will be the EPC contractor for four 74.5-MW solar power plants targeted for Dec. 31, 2017, completion: FPL Coral Farms Solar Energy Center, Putnam County; FPL Horizon Solar Energy Center, Alachua and Putnam Counties; FPL Indian River Solar Energy Center, Indian River County; and FPL Wildflower Solar Energy Center, DeSoto County.. Black ???



Florida is home to 20 military installations and more than 1.5 million veterans, and in collaboration with our partners, FPL plans to conduct educational outreach across all branches of the military to increase awareness of growing opportunities in solar energy in Florida ??? including the construction of new FPL solar sites, which is expected to employ more than 1,500 people ???

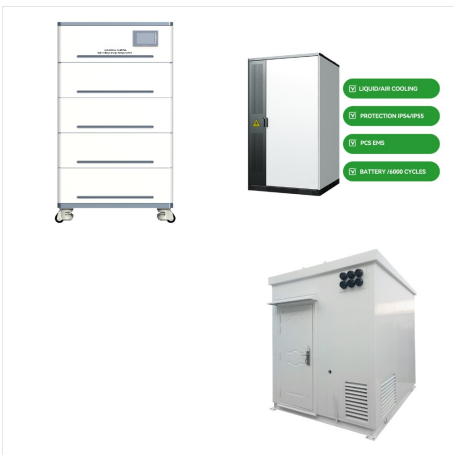


JUNO BEACH, Fla., May 23, 2019 /PRNewswire/ -- Florida Power & Light Company (FPL) today announced the start of construction on its 10 newest solar power plants that are expected to begin powering customers by early 2020: FPL Babcock Preserve Solar Energy Center, Charlotte County FPL Blue Heron Solar Energy Center, Hendry County FPL Cattle Ranch Solar Energy Center, ???

# FPL HORIZON SOLAR ENERGY CENTER



FPL's 74.5-megawatt (MW) solar energy centers are built cost effectively, helping to lower fuel costs, resulting in bill savings for customers. The typical FPL 1,000 kWh residential customer ???



JUNO BEACH, Fla. ??? Florida Power & Light Company (FPL) today announced that construction is in progress on the company's next wave of solar energy centers. FPL Lakeside Solar Energy Center, Okeechobee County; FPL Magnolia Springs Solar Energy Center, Clay County FPL Horizon Solar Energy Center, Alachua and Putnam counties; FPL



The FPL Apalachee Solar Energy Center is a solar project in Marianna, Florida. This solar energy center will harvest the sun's rays to generate power, and the region will benefit from quiet, clean, environmentally friendly energy, the creation of hundreds of construction jobs, and hundreds of thousands of dollars annually in local tax

# FPL HORIZON SOLAR ENERGY CENTER



Blattner Energy will be the EPC contractor for four 74.5-MW solar power plants targeted for Dec. 31, 2017, completion: FPL Coral Farms Solar Energy Center, Putnam County; FPL Horizon Solar Energy Center, Alachua and Putnam Counties; FPL Indian River Solar Energy Center, Indian River County; and FPL Wildflower Solar Energy Center, DeSoto County.



JUNO BEACH, Fla. ??? June 11, 2021 -- JUNO BEACH, Fla. ??? Florida Power & Light Company (FPL), joined by NASA, state and local officials, today commissioned the FPL Discovery Solar Energy Center



FPL Horizon Solar Energy Center, Alachua and Putnam Counties FPL Wildflower Solar Energy Center, DeSoto County; FPL Barefoot Bay Solar Energy Center, Brevard County; FPL Hammock Solar Energy Center, Hendry County; Solar Sanctuary Designation Each FPL solar power plant encompasses several hundred acres of land in order to host roughly 330,000

# FPL HORIZON SOLAR ENERGY CENTER



FPL Horizon Solar PV Park is a ground-mounted solar project which is spread over an area of 1,315 acres. The project supplies enough clean energy to power 15,000 households, offsetting 118,000t of carbon dioxide emissions (CO2) a year.



JUNO BEACH, Fla., May 23, 2019 /PRNewswire/ -- Florida Power & Light Company (FPL) today announced the start of construction on its 10 newest solar power plants that are expected to ???



Horizon Universal Center. fpladmin. These offers are solely for FPL SolarNow participants as a thank you for supporting solar energy in Florida. If you're not yet a participant, joining is easy! Yes, I'm a SolarNow participant Enroll in SolarNow You can make a difference. Help move solar energy forward in our communities with FPL





JUNO BEACH, Fla. ??? Florida Power & Light Company (FPL) today recognizes Earth Day 2022, which carries the theme of Invest in Our Planet???. One in Alachua and Putnam Counties: Horizon Solar Energy Center; One in Columbia County: Sunshine Gateway Solar Energy Center One FPL solar energy center in Escambia County comprised of more than



A brighter energy future. Sixty solar energy centers throughout Florida are delivering clean, renewable energy to customers. These centers can generate enough emissions-free energy to power approximately 900,000 homes. By integrating energy storage, we're able to store solar energy generated by these centers and send it to the grid when it's needed the most.



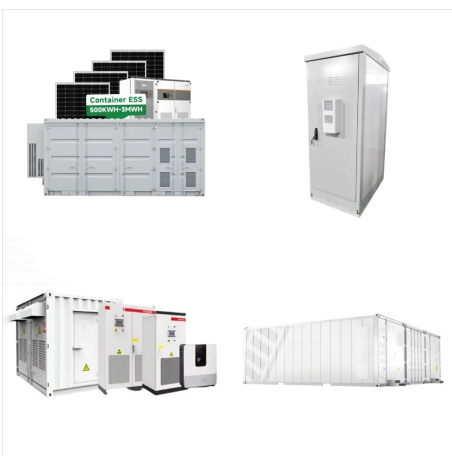
In addition to the FPL Citrus Solar Energy Center, DeSoto County is home to Florida's first solar power plant, the 25-megawatt FPL DeSoto Next Generation Clean Energy Center, which was the largest of its kind in the nation when it was built in 2009, and the 74.5-megawatt FPL Wildflower Solar Energy Center, which entered service on Jan. 1, 2018.



These solar projects combined with the six 74.5 MW-solar plants being constructed will result in more than 5.6 million panels or approximately 1,275 MW of new solar capacity added in 2020, ???



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



FPL Solar Energy Centers. Click through each location to learn more about each center. MAP LEGEND. In Operation. Solar Energy Centers. Close. Solar Energy Center. Location. Acreage. Number of Panels. Megawatts. Get More Information. FPL Solar Energy Centers.