

# **FPL Northern Preserve Solar Energy Center**

#### **Baker County**



The FPL Northern Preserve Solar Energy Center, which started operations in 2020, is creating an even brighter future for Baker County. Florida Power & Light Company continues to advance solar cost-effectively while keeping customer bills among the lowest in the nation. We're proud to have universal solar in Glen St. Mary.

Location: 12660 Reid Stafford Road, Glen St. Mary, FL 32040

#### **FPL Northern Preserve Solar Energy Center by the numbers**



301,948 photovoltaic solar panels



**74.5** megawatts of clean, emissions-free energy



Powering about **15,000** homes annually with low-cost, renewable energy



Emissions reduction equivalent to removing

14,000 cars from the road each year



Serving Baker County's approximately **6,000** FPL customers and beyond



FPL contributed more than \$1.1MM in tax revenue to Baker County in 2021

#### **FPL's Commitment to Baker County**



Located on a **565**-acre property

The FPL Northern Preserve Solar Energy Center in Glen St. Mary started operations in 2020, as did the FPL Egret Solar Energy Center. Combined, FPL has more than half a million solar panels in Baker County.



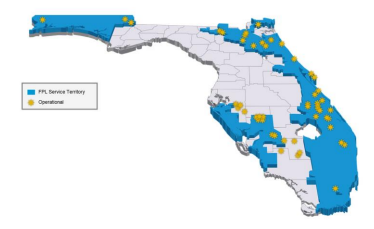
#### **Community Solar**

FPL SolarTogether is the largest community solar program in the country. It gives all FPL customers the opportunity to enjoy the benefits of solar no matter where they live, or whether they rent or own their home or business. For a low monthly charge, customers receive the benefits of their portion of the energy generated at our solar energy centers in the form of monthly credits on their FPL bill. Over time, credits increase and lower the program participants' bills.



### Florida's Energy Landscape is Bright

Florida Power & Light Company offers America's best energy value with the cleanest, most reliable energy at a price that's one of the lowest in the country. The company has a groundbreaking Real Zero goal of eliminating carbon emissions from our power plant fleet by no later than 2045. We plan to achieve Real Zero with a diverse mix of solar, batteries, existing nuclear, green hydrogen and other renewable sources. And, as we work toward Real Zero, we intend to keep customer bills well below the national average, just as they've been for more than a decade.



## **How a Solar Energy Center Works**

