

STRONG PARTNERS IN SOLAR AND SUSTAINABILITY



1301 Summit Blvd., West Palm Beach
PALM BEACH COUNTY

The excitement for your Palm Beach Zoo & Conservation Society visit begins when you first arrive, as you park under a solar canopy. Your car will stay cool, while you feel good knowing the canopy is generating clean, emissions-free energy. FPL is a proud partner to the Zoo's many events, and we invite SolarNow participants to many of them. Listen to music during special events in the Zoo's fountain area, as the band performs under another solar canopy.

VISIT PALM BEACH ZOO FOR:

-  Zoo Camp
-  Boo at the Zoo
-  Brew at the Zoo
-  Breakfast with Santa

FUN FACTS ABOUT THE ZOO:

- **30,000** annual visitors
- **9,200** FPL SolarNow participants in Palm Beach County supported this installation

LEARN MORE AT
SOLARNOW.FPL.COM



FROM OUR COMMUNITY:

“We’re proud that our solar canopy is the first FPL SolarNow project in Palm Beach County. It not only increases the solar energy generated on our property five-fold, it also is a perfect example of how we fulfill our conservation mission by demonstrating clean energy production on site. It also is very practical, providing shade to our visitors during hot summer days. We are also glad that our solar canopy inside the zoo provides shade and rain protection for bands that entertain zoo visitors during our special events.”






— Margo McKnight
President/CEO

Palm Beach Zoo & Conservation Society

PLANTING THE SEEDS FOR A BRIGHTER FUTURE

FPL SolarNow solar trees and canopies are innovative solar structures created by the community for the community. They provide shade and harness the power of the sun to generate emissions-free energy that benefits all of us while encouraging future generations to learn more about solar energy.

About the FPL SolarNow Program

- 70+**  **Locations at parks, zoos and museums**
- 50 million**  **Annual visitors to SolarNow locations**
- 100**  **Solar trees and canopies around Florida**
- 2,281 MWh**  **Energy generated through solar trees and canopies**
- 52 thousand**  **Total number of participants**

LEARN MORE AT [SOLARNOW.FPL.COM](https://www.solarnow.fpl.com)

