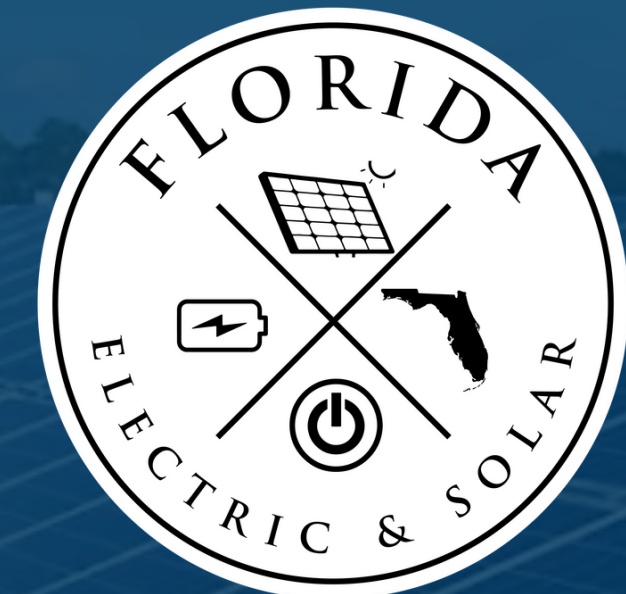


Project Portfolio

Florida Electric & Solar
New York Electric & Solar



THIS BOOK IS DEDICATED
TO THE CUSTOMERS AT
FLORIDA ELECTRIC &
SOLAR AND NEW YORK
ELECTRIC & SOLAR WHO
HELPED SOLAR
TAKE OFF.





BRINGING SOLAR ENERGY TO LIGHT

A Message from the President of Florida Electric & Solar:

At Florida Electric & Solar, our mission goes beyond simply providing solar energy—we are dedicated to empowering our community, delivering exceptional customer care, and driving the future of renewable energy.

From day one, our focus has been on making a difference—not just in the way people power their homes and businesses, but in how we support and uplift the communities we serve. We take great pride in helping families and businesses reduce their energy costs, gain energy independence, and contribute to a more sustainable future.

Customer satisfaction is at the core of everything we do. Our team is committed to providing top-tier service, education, and support throughout the entire solar journey. We believe that every customer deserves transparency, quality, and a seamless transition to solar.

As we continue to expand, our goal remains clear: to bring the best solar solutions to the market, make clean energy accessible, and create a lasting impact on both our customers and the environment.

Thank you for being part of this journey with us. Together, we are building a brighter, cleaner future.

David Kozlowski

DAVID KOZLOWSKI

President of Florida Electric & Solar and New York Electric & Solar



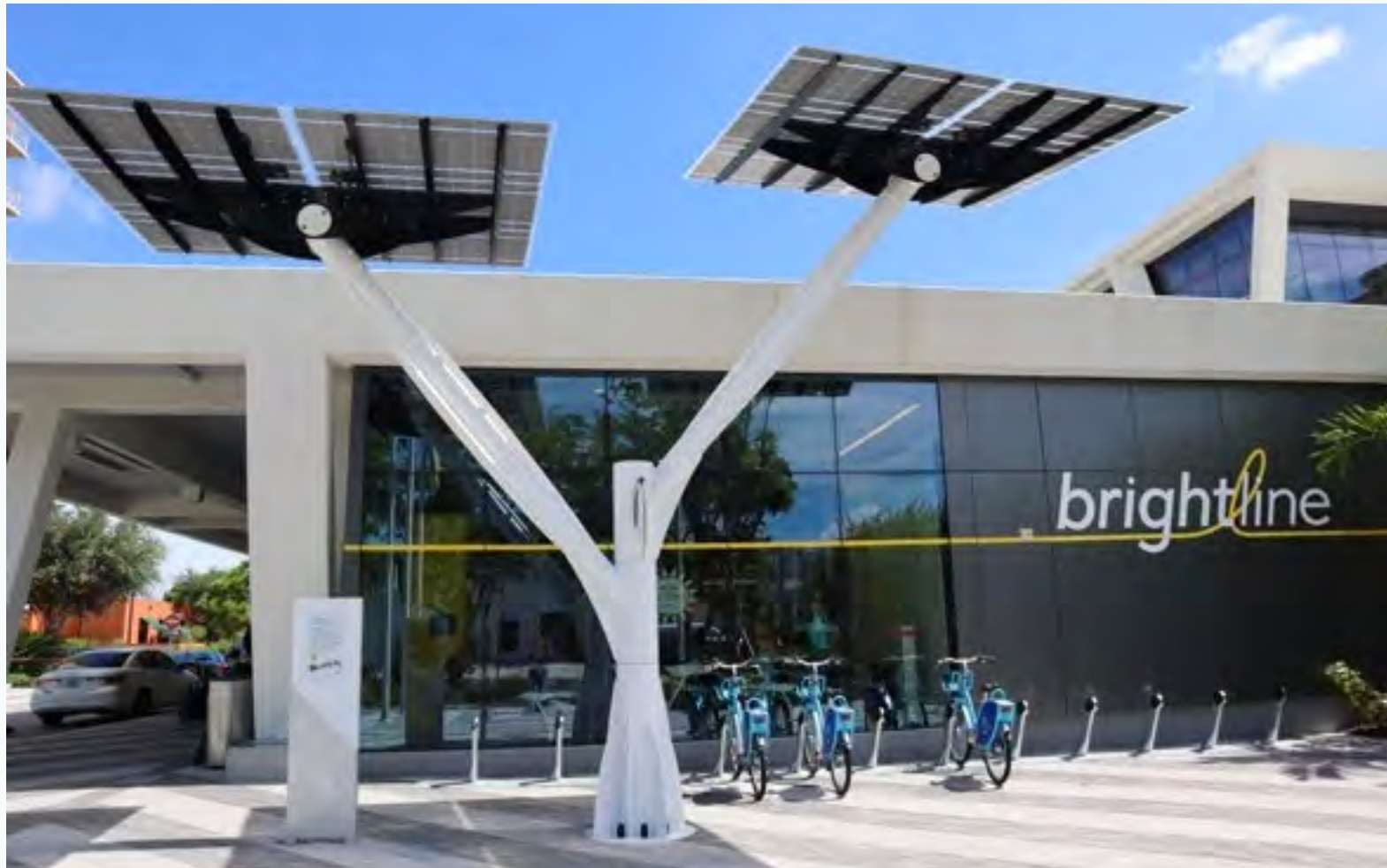
A BOLD NEW LOOK FOR CLEAN ENERGY

The vision behind SolarNow remains steadfast:

inspire people with clean energy by placing unique and innovative solar structures where they live, work and play.

This comes to life at every one of the SolarNow arrays around Florida. Solar panels turn into elegant, eye-catching designs so you can see this technology up close. It's collaboration,

education and awareness—powered up in your local neighborhood.



This page, left: Brightline West Palm Beach station, Palm Beach County; Right: City of Miami Gibson Park, Miami-Dade County



BUILDING COMMUNITY

SolarNow arrays seamlessly integrate into the

local landscape and bring people together.
Building shared connections and forging an
innovative path for a better tomorrow
is at the core of this program.

Town of Babcock Ranch, Charlotte County



SOLAR TAKES OFF AT KENNEDY SPACE CENTER VISITOR COMPLEX

"We are always looking for ways to incorporate new technologies into our guest experience. When Florida Electric & Solar approached us to be part of their SolarNow program, we jumped at the opportunity to provide a site for clean energy generation and a learning opportunity for our guests."



Kennedy Space Center Visitor Complex

Space Commerce Way, Merritt Island

Brevard County

The Kennedy Space Center Visitor Complex is where rockets launch and inspiration begins at Florida's gateway to space. Solar has long been a part of NASA missions, and now visitors can experience it firsthand with the revolutionary solar trees on site that harness the power of the sun.

Fun facts about the complex:

- **1.6 million** annual visitors
- **4,000**

Visit Kennedy Space Center Visitor Complex for:

- Solar trees
- Rocket launches
- Bus tours
- Summer camps



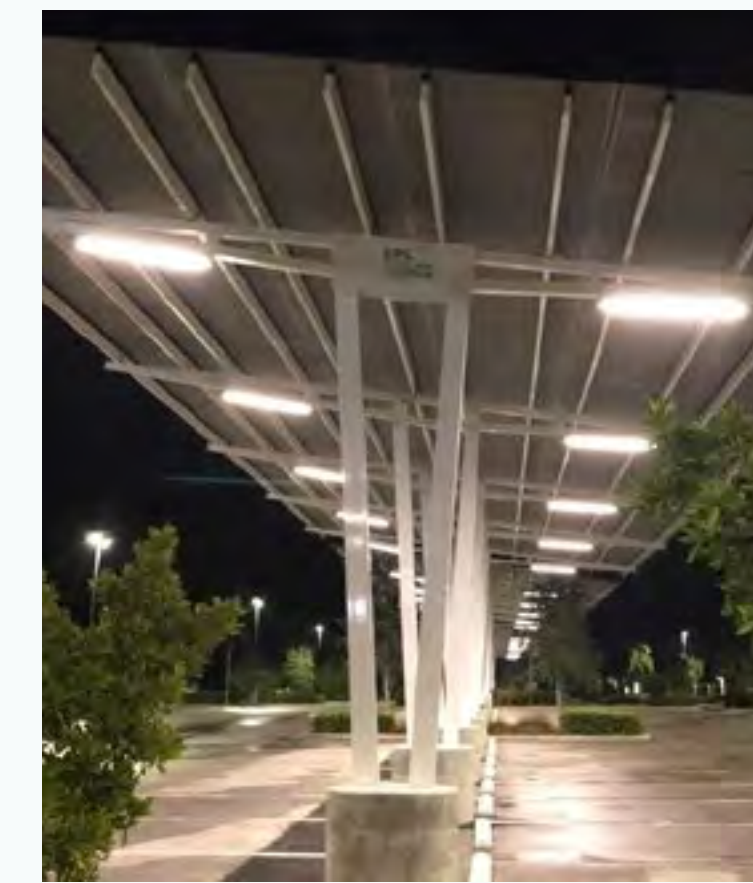
SOLAR SYMBOLIZES SUSTAINABILITY

A Solar Canopy's Energy Output

When the sun rises, the solar parking canopy at Naples Zoo starts generating power as its solar panels begin to convert photons (light energy) into DC (direct current) energy.

Throughout the day, the quantity of power increases.

The bell curve shows the amount of clean energy generated on a sunny day based on the amount of sunlight produced during that time.



THIS SOLAR CANOPY GENERATES ENOUGH CLEAN ENERGY TO POWER NEARLY 200 SCHOOL CLASSROOMS FOR A FULL YEAR



Opposite and this page: Naples Zoo at Caribbean Gardens, Collier County, is home to a ~200 kilowatt solar canopy that also provides shaded parking for visitors



Wildflowers bloom at the Florida Electric & Solar Echo River Solar Energy Center, Suwannee County



Sheep graze and "mow" the land at the Florida Electric & Solar DeSoto Next Generation Solar Energy Center, DeSoto County

MAKING FLORIDA A WORLD LEADER IN SOLAR ENERGY PRODUCTION

For every SolarNow panel, there are at least 1,000 more generating clean energy for our customers at one of Florida Electric & Solar's large solar centers. That number increases every day as Florida Electric & Solar remains on track to install 30 million solar panels by 2030. Laid end-to-end, 30 million solar panels would wrap around the Earth one and a half times. Today, Florida Electric & Solar is leading one of the largest solar expansions in the country—and by the end of this decade, the Sunshine State will also be known as the Solar State.

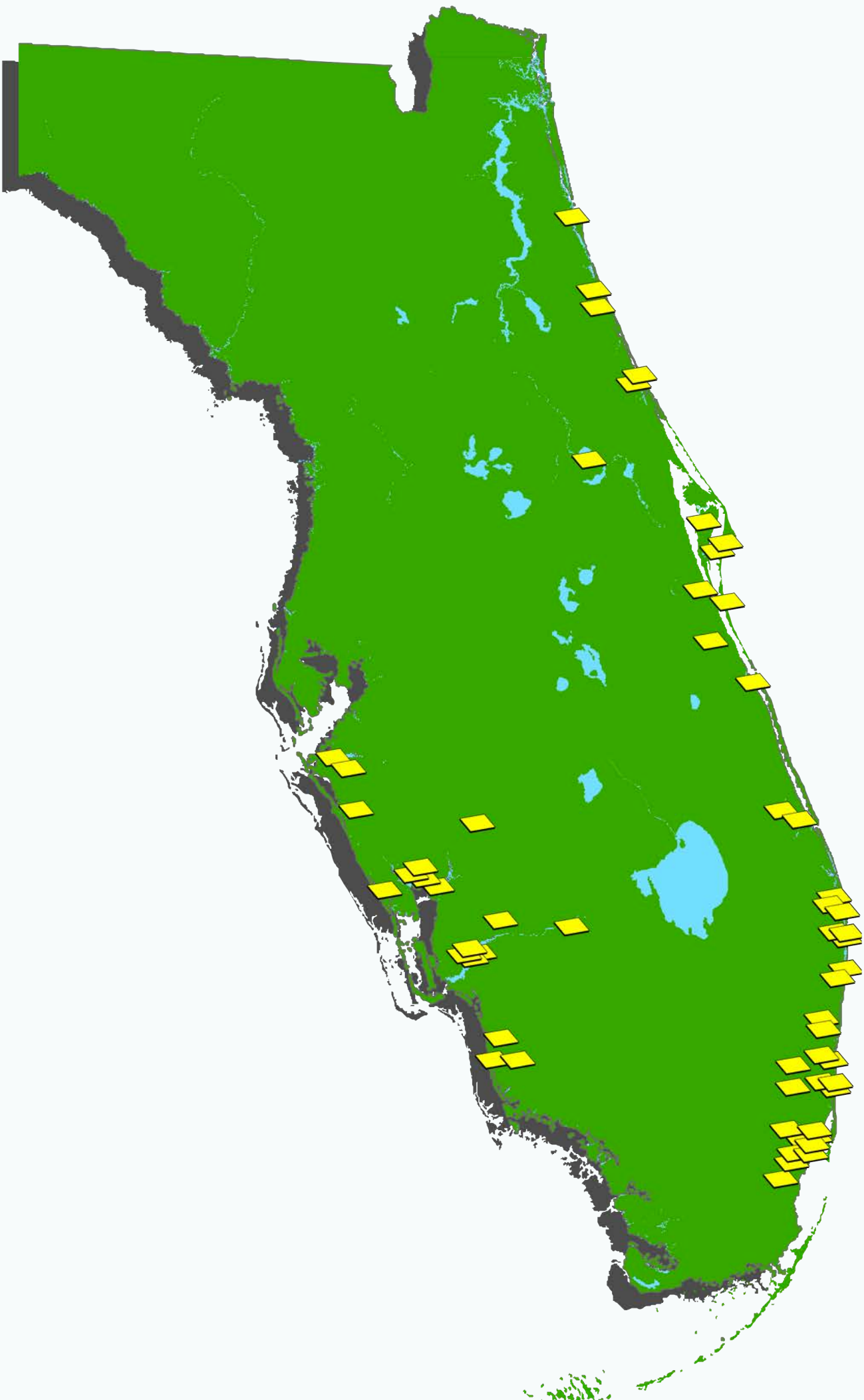


Florida Electric & Solar Horizon Solar Energy Center is situated on the border of Alachua and Putnam counties



SITE INDEX BY COUNTY

Brevard		Manatee	
Brevard Zoo	35	Camp Honi Hanta	41
Exploration Tower	67	Palmetto Estuary Preserve	121
Jetty Park	87	Martin	
Kennedy Space Center Visitor Complex	91	Kiwanis Park	
Palm Bay City Hall	111	Miami-Dade	93
Pelican Beach Park	125	Bay of Pigs Memorial Park	
Riverview Park	137	Brightline Charles	
Broward		Hadley Park	
ArtsPark at Young Circle		Coral Gate Park	
Brightline	23	Gibson Park	33
C.B. Smith Park	39	Margaret Pace Park	39
Charnow Park	43	Phillip and Patricia Frost	
Coconut Creek Recreation Complex	55	Museum of Science Tropical Park	49
Museum of Discovery and Science	57	West End	
Rotary Park	103	Park Zoo Miami	63
Tradewinds Park	141	Palm Beach	71
Young At Art Museum	149	Barracuda Bay Aquatic Complex	
Charlotte	157	Barrier Free	99
Ann & Chuck Dever Regional Park		Park Brightline Howard Park	
Babcock Ranch		Joseph R. Russo	127
Bailey Brothers Park	21	Athletic Complex	
Charlotte Sports Park	25	Oceanfront Park	151
Charlotte Technical College	25	Palm Beach	
Hector House Plaza	51	Gardens Aquatic Complex	
Laishley Park	53	Palm Beach	153
Punta Gorda City Hall	75	International Airport	
William R. Gaines Jr. Veterans Memorial Park	97	Palm Beach Zoo &	
	129	Conservation Society	159
	155	South Florida Science	
		Center and Aquarium	
		Sarasota	29
		Girl Scouts of Gulfcoast Florida Headquarters	
		Seminole	31
		Fort Mellon Park	39
		St. Johns	79
		St. Augustine Distillery	89
		St. Lucie	
		Jessica Clinton Park	109
		Volusia	123
		Reed Canal Park	
		Riverfront Veterans Memorial	113
		Park	115
			145
Collier			
Naples Zoo at Caribbean Gardens	105		73
North Collier Regional Park	107		
DeSoto			69
DeSoto County Administration Building			
Flagler			147
Central Park in Town Center	65		
James F. Holland Memorial Park			85
Palm Coast Community Center	47		
Hendry	77		131
LaBelle High School	117		
	95		133
Lee			
Centennial Park	45		
Collaboratory	61		
IMAG History & Science Center	83		
Roberto Clemente Park	139		
S.T.A.R.S. Complex	143		





Babcock Ranch

42850 Crescent Loop, Babcock Ranch

Charlotte County

Babcock Ranch is a showcase for energy innovation. The on-site Florida Electric & Solar Solar Energy Center powers thousands of residents when the sun is shining and even longer, thanks to state-of-the-art battery storage. Solar trees, rooftop solar panels and solar canopies at Founder's Square generate more clean energy for the community and are icons for the town's commitment to sustainability.

Fun facts about the town:

- 60,000 annual visitors
- 1,700
- 900 full-time residents, estimated to grow to 50,000

Visit Babcock Ranch for:

- Solar trees
- Solar canopies
- Movie nights
- Holiday events
- Food trucks

AMERICA'S FIRST SOLAR-POWERED TOWN

"Our whole thesis is that as Florida continues to grow, we need to do it in a sustainable way – and that starts with renewable energy. Florida Electric & Solar has been an outstanding partner in helping us achieve our goal of creating the first solar-powered town in the United States at Babcock Ranch. We're proving that people want to live more sustainably. The solar trees in our town center are an eye-catching way to keep solar technology front and center at Babcock Ranch and showcase the benefits for residents and visitors."

Syd Kitson
Founder, Babcock Ranch





Barracuda Bay Aquatic Complex

6200 West Blue Heron Blvd., Riviera Beach

Palm Beach County

What was once a four-lane lap pool has transformed into an attractive water amusement facility at the Barracuda Bay Aquatic Complex. Solar trees provide shade to visitors, joining an impressive lineup of water slides and splash pads at this affordable community water park.

Fun facts about the complex:

- 24,000 annual visitors
- 9,200

Visit Barracuda Bay Aquatic Complex for:

- Solar trees
- Children's activity pool
- Water slides
- Lap pool
- Relaxing in the shade

SOLAR SLIDES INTO SUMMER

"It's a tremendous resource for us to have these solar trees at Barracuda Bay Aquatic Complex. This water park is so popular with our residents and their children, that we are confident many Riviera Beach families will see this innovative way to generate clean energy."

We are proud that these solar trees being located here will help to inspire everyone who sees them, to hopefully learn more about the power of solar energy."

Ronnie Felder
Riviera Beach Mayor



MAKING SOLAR ACCESSIBLE TO ALL

"Barrier Free Park is a unique place in Boynton Beach, where the central public space is designed to improve access to individuals with special needs. We're glad to offer a safe and accessible park and playground for adults and children of all ages and abilities to enjoy. With the addition of the solar canopy, the park also offers a way for people to see clean energy creation up close, adding to the park's overall appeal."

Steven B. Grant
Boynton Beach Mayor



Barrier Free Park

3111 South Congress Avenue, Boynton Beach

Palm Beach County

This unique park truly lives up to its name, offering a playground free from barriers in an inclusive and safe public space. This inspiring park allows access to individuals with special needs, accommodating people of all ages and abilities. A solar canopy adds to its appeal, offering shaded parking for visitors.

Fun facts about the park:

- 20,000 annual visitors
- 9,200

Visit Barrier Free Park for:

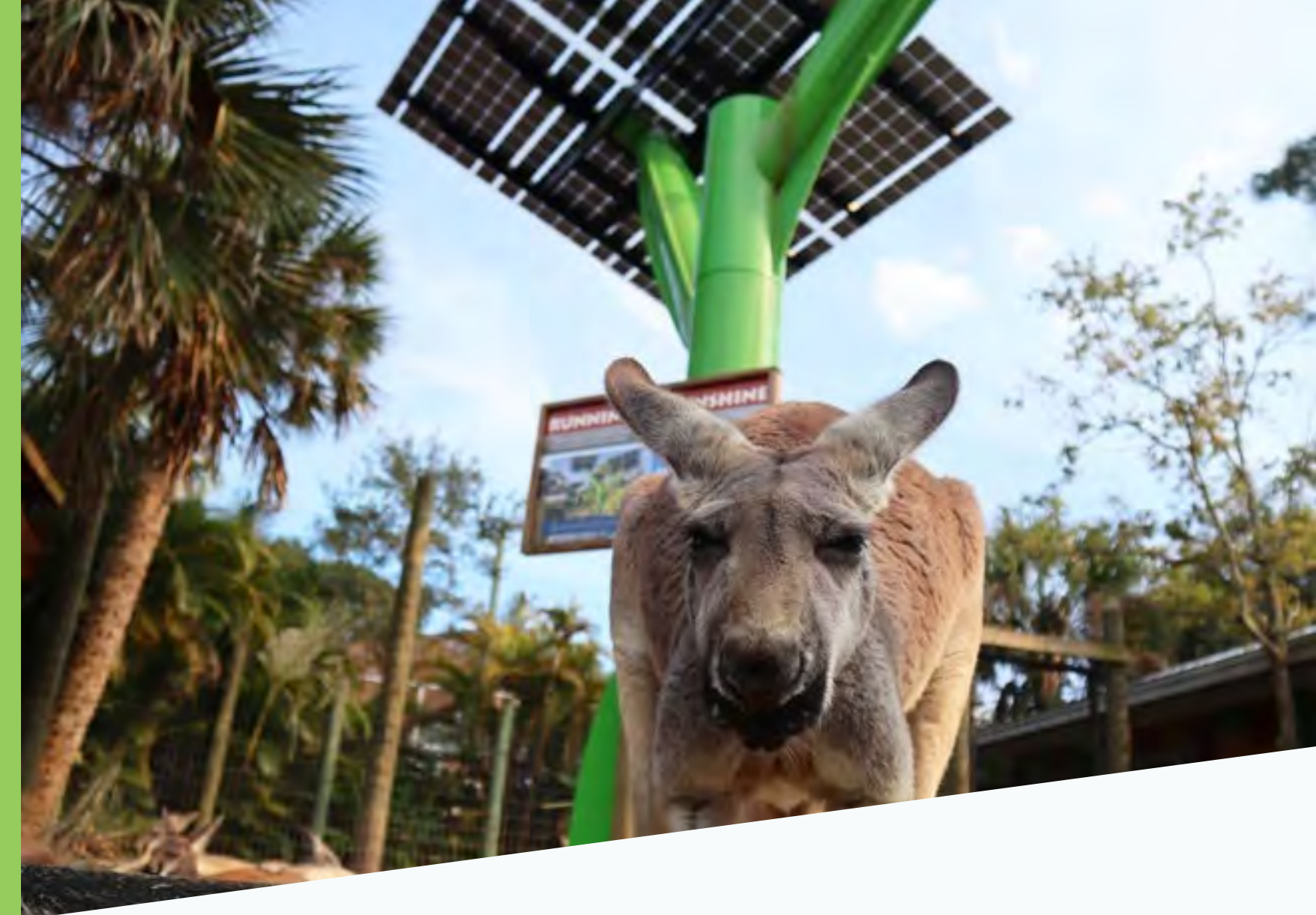
- Solar canopy
- Accessible playground
- Accessible walking trails
- Tennis center



SOLAR TREES ARE “HOP-PENING” AT BREVARD ZOO

“We want our visitors to learn about the importance of solar energy, as this critical renewable energy source aligns with our mission of wildlife conservation through education and participation. The children that come to Brevard Zoo and see the solar trees within our Kangaroo Walkabout can be inspired by these innovative and artistic structures.”

Keith Winsten
Executive Director



Brevard Zoo

8225 North Wickham Road, Melbourne

Brevard County

At the *Lands of Change: Australia and Beyond* exhibit at Brevard Zoo, kangaroos find shade “down under” solar trees. The Zoo inspires generations to participate in environmental conservation; now, visitors to this community jewel will learn more about solar power with three solar trees — unique additions to learn about the importance of natural resources in a fun way.

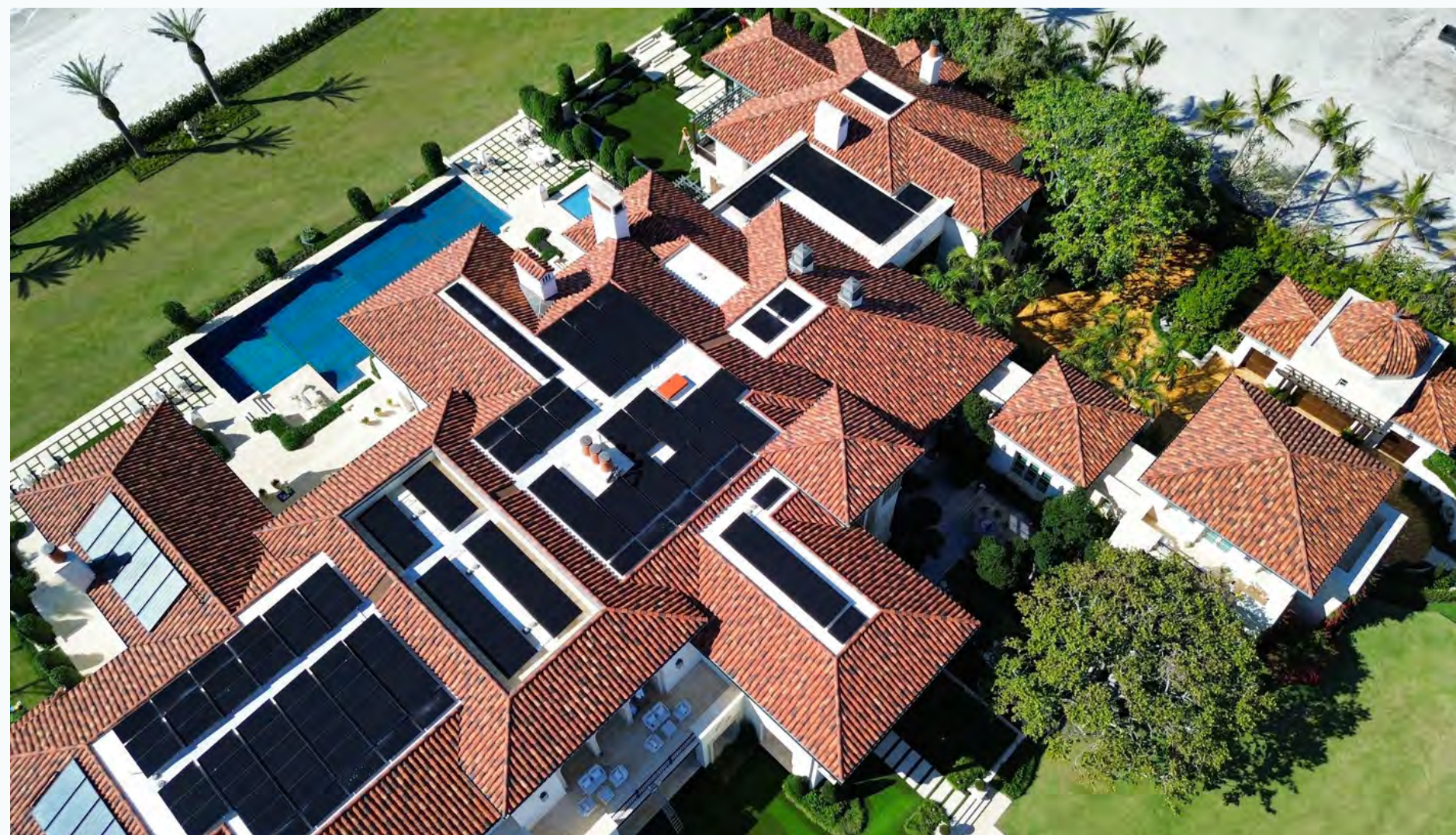
Fun facts about the zoo:

- 500,000 annual visitors
- 4,000

Visit Brevard Zoo for:

- Solar trees
- Party for the Planet
- Environmental summit
- Boo at the Zoo
- Jazzoo
- Holiday events
- 5Ks







City of Miami Margaret Pace Park, Miami-Dade County





brightline

101 NW 2nd Avenue, Fort Lauderdale
Broward County

600 NW 1st Avenue, Miami

Miami-Dade County

501 Evernia Street, West Palm Beach

Palm Beach County

Brightline and Florida Electric & Solar are moving Florida forward.

Powered by clean bio-diesel provided by Florida Electric & Solar, the train is a smarter and cleaner way to move. And each stop — West Palm Beach, Fort Lauderdale and Miami — features solar, a smarter and cleaner way to generate energy.

Fun facts about Brightline:

• **2 million** annual passengers

• **38,600**

Visit Brightline for:

- Solar trees
- Tri-county travel
- Holiday events
- Exhibits

SOLAR IS ON A BRIGHT TRACK

"Oftentimes, people think that solar power seems so far away. But what we're proving is that it's right here, it's present, it's taking place on a daily basis. All of us in Florida are constantly looking for ways to use the sun. This is a tremendous way to do it. The solar trees from Florida Electric & Solar at our Brightline station make so much sense in so many different ways."

Ben Porritt

Senior Vice President, Corporate Affairs



COLLEGE STUDENTS GET CHARGED UP WITH SOLAR ENERGY

"We say that here at Charlotte Technical College, you'll go beyond books and lectures and put your learning to work. This mission is on full display with the SolarNow solar trees on site of our campus, because our students have the opportunity to see these structures modeling clean, renewable energy, right here where they learn."

Deelynn Bennett
Director, Charlotte Technical College



Charlotte Technical College

18150 Murdock Circle, Port Charlotte

Charlotte County

Students will find inspiration for a bright future in the quad under two solar trees. These unique structures generate clean energy, and take learning beyond the books to give students a way to see the subject matter they are studying — solar — up close.

Fun facts about the college:

- 15,000 annual visitors

- 1,700

Visit Charlotte Technical College for:

- Solar trees
- Educational classes
- Hanging out in the quad
- Job fairs

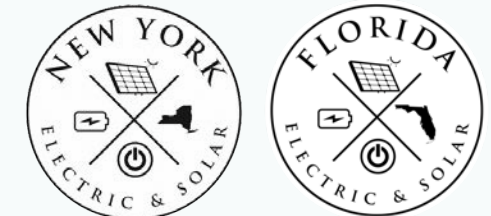


NLECC - ORLANDO, FL





LAKE MAGGIORE CLUBHOUSE ST. PETERSBURG





DeSoto County Administration Building

201 East Oak Street, Suite 201, Arcadia

DeSoto County

DeSoto County has been a leader in solar for nearly a decade. In 2009, Florida Electric & Solar built Florida's first solar power plant in the area, which was the largest photovoltaic solar plant in the country at the time. Since then, two additional solar power plants have been built in DeSoto County.

Two solar trees, located at the county's Administration Building, give everyone the chance to see solar energy up close in a community known as a leader in this field. The building houses the following governmental offices: Board of County Commissioners, Tax Collector, Property Appraiser and Supervisor of Elections.

Fun facts about the Administration Building:

- **150,000** annual visitors
- **200**

THE SOLAR CAPITAL OF FLORIDA

"Our county has been a leader in solar energy for more than a decade, when Florida Electric & Solar built the state's first solar energy center here. Since then, our community continues to benefit from clean energy from the sun, as two more solar power plants have joined that lineup. Now, we're thrilled to have two solar trees at the entrance to our DeSoto County Administration Building.

These trees symbolize our commitment to renewable energy to everyone who sees them."

Mandy Hines
DeSoto County Administrator



SOLAR GIVES YOU MORE TO EXPLORE

"Harnessing the energy from the sun here in the Sunshine State makes sense. We commend Florida Electric & Solar for their SolarNow initiative, and we're proud to partner with them."

Captain John Murray
CEO, Port Canaveral



Exploration Tower

670 Dave Nisbet Drive, Port Canaveral

Brevard County

This stunning architectural landmark provides fun and education to visitors from around the world. Watch a rocket launch from an outdoor observation deck, and learn more about space on one of seven floors of exhibits. Now, there's even more to explore — solar trees have expanded the educational opportunities.

Fun facts about the tower:

- **125,000** annual visitors
- **94,000**

Visit Exploration Tower for:

- Solar trees
- Rocket launches
- Children's art classes
- Holiday events



SATCOM DIRECT - MELBOURN, FL



FITH THIRD BANK



MAKING THE WORLD A BETTER PLACE — WITH SOLAR

“Florida Electric & Solar chose our headquarters for the site of the first solar canopy in Sarasota, a unique 150-foot installation that inspires our girls and visitors to learn more about the importance of renewable energy, and how we are contributing emissions-free electricity to the grid and sharing our natural resources with our neighbors.”

Mary Anne Servian
CEO, Girl Scouts of Gulfcoast Florida



Girl Scouts of Gulfcoast Florida Headquarters

4780 Cattlemen Road, Sarasota

Sarasota County

The mission of Girl Scouts is to build girls of courage, confidence and character. It's appropriate that scouts see a solar canopy at the headquarters, which not only provides shaded parking — but also generates clean energy for the community.

Fun facts about the headquarters:

- 12,000 annual visitors
- 3,100

Visit Girl Scouts of Gulfcoast Florida Headquarters for:

- Solar canopy
- Camps
- Facility rentals
- Canoeing/kayaking



SOLAR CONNECTS CITY'S PAST WITH ITS FUTURE

"My father would be proud to see that solar canopies are now part of the landscape at his namesake park. As the park has unveiled its improvements, having a solar canopy for shaded parking has enhanced our existing amenities. It also showcases the technology of clean energy to our community, putting solar energy in front of families with young children who otherwise wouldn't be able to see it up close."

Milissa Holland
Daughter of James Holland and Mayor of Palm Coast



James F. Holland Memorial Park

18 Florida Park Drive North, Palm Coast

Flagler County

Here you'll find the Palm Coast Historical Society headquarters, where you can learn about the City's background and the Bulow Plantation Sugar Mill. The park's playground is themed after the sugar mill, giving visitors a fun way to experience the area's history.

Fun facts about the park:

- 60,000 annual visitors
- 900

Visit James F. Holland Memorial Park for:

- Solar canopies
- Basketball
- Baseball
- Tennis
- Playground
- Dog park
- Running and jogging





Jessica Clinton Park

3200 Southbend Blvd., Port St. Lucie

St. Lucie County

Jessica Clinton Park is popular for its many sporting facilities, including baseball, softball, soccer and tennis. This special place is further enriched with the presence of two solar canopies that provide shade for park visitors' cars. The park was named after a high school cheerleader who passed away too young and embodied the spirit of the community that lives on in this park.

Fun facts about the park:

• 200,000 annual visitors

• 2,300

Visit Central Park in Town Center for:

- Solar canopies
- Pavilion rentals
- Tennis
- Playground

A SOLAR TRIBUTE

"Florida Electric & Solar's SolarNow shade structures have been a tremendous addition to Jessica Clinton Park. In addition to harnessing the power of the sun, they protect the cars of our guests from the damaging effects of heat and ultraviolet rays; at night, they help to keep our guests safe by lighting the parking lot. I'd like to see solar panel shade structures in every Florida parking lot."

Greg Oravec
Port St. Lucie Mayor





Joseph R. Russo Athletic Complex

5070 117th Court North, Palm Beach Gardens

Palm Beach County

This destination features world-class facilities for soccer, tennis, basketball and pickleball. Whether you're a weekend warrior or a sideline fan, you'll now enjoy covered parking under a solar canopy — a high-tech touch to this state-of-the-art park.

Fun facts about the complex:

- 50,000 annual visitors
- 9,200 Florida Electric & Solar SolarNow participants in

Visit Joseph R. Russo Athletic Complex for:

- Solar canopy
- Playground
- Team sports
- Running and jogging
- Pavilion rentals



STATE-OF-THE-ART SPORTS PARK IS NOW HOME TO STATE-OF-THE-ART SOLAR

"The Joseph R. Russo Athletic Complex has long been a community gathering place, and now it's even more impressive since its expansion. We're pleased that the new solar canopies help to keep our cars cool in the hot summer and allow everyone to see clean, emissions-free energy in person at this world-class park."

Mark Marciano
Palm Beach Gardens Mayor





Kiwanis Park

1-99 SE Fifth Street, Stuart

Martin County

Charming historic buildings, a local trolley and a farmer's market are just a few of the reasons *Coastal Living* magazine named Stuart "America's Happiest Seaside Town." Thanks to a new solar canopy, locals and visitors to this popular destination can now enjoy shaded parking over more than 50 spaces.

Fun facts about the park:

- 110,000 annual visitors

- 1,100

Visit Kiwanis Park for:

- Solar canopy
- Playgrounds
- Pavilion rentals



SOLAR SMILES ON AMERICA'S HAPPIEST SEASIDE TOWN

"I would like to take this opportunity to express our enthusiasm for the Florida Electric & Solar SolarNow initiative. The addition of the solar canopy has many benefits, not the least of which is the lesson on the benefits of renewable energy to the hundreds of children who visit the park."

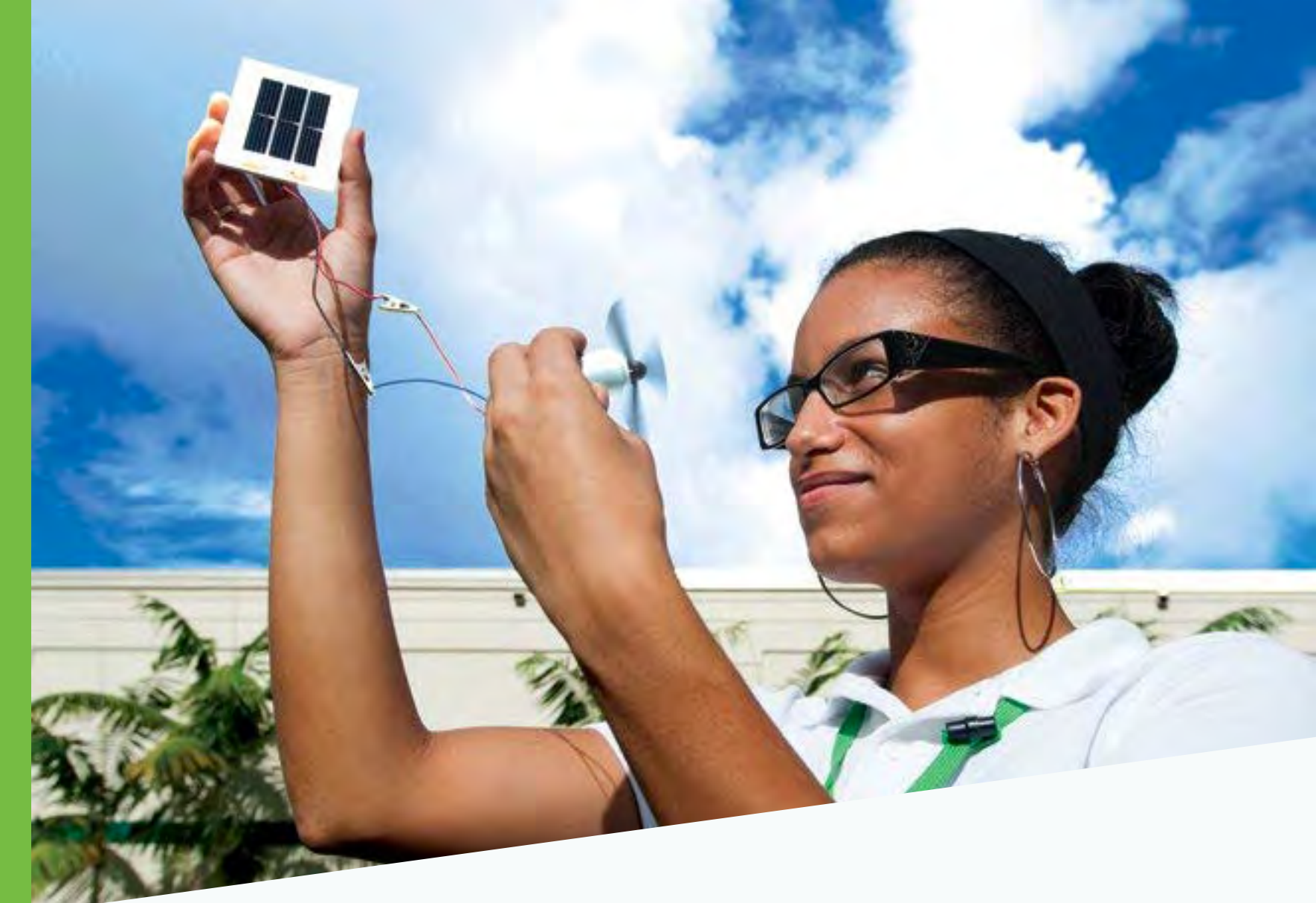
Evan Reif
President, Kiwanis Club of Stuart



SOLAR TEACHES STUDENTS ABOUT THE COMMUNITY'S CLEAN ENERGY

"Having three solar trees at our high school gives our students an advantage of better understanding the power and importance of renewable energy. It makes a huge difference for high schoolers to see something in person, and having the canopies provides an educational way for them to learn the power of the sun."

David Kelley
Principal, LaBelle High School



LaBelle High School

4050 East Cowboy Way, LaBelle

Hendry County

Solar energy is a growing part of the community here, and LaBelle High School is proud to be home of three solar trees that turn the sun's rays into energy that benefits this local area. What better way for a future generation to learn about this important technology than with the presence of such iconic solar structures, which symbolize the expansion of solar energy in Hendry County.

Fun facts about the school:

- 5,000 annual visitors
- 100

Visit LaBelle High School for:

- Solar trees
- LaBelle Cowboys football
- Athletic events and tournaments





Laishley Park

100 Nesbit Street, Punta Gorda

Charlotte County

This popular park in Punta Gorda offers a solar canopy, solar shading over the splash pad seating area and rooftop solar by the Laishley Marina. The solar panels provide more than comfortable shade on hot days — they also generate clean energy for the local community.

Fun facts about the park:

- 400,000 annual visitors
- 1,700

Visit Laishley Park for:

- Solar canopy
- Solar panels
- Interactive fountain
- Veterans Memorial Garden
- Walking paths
- Concert area and event lawn
- Fishing
- Pet friendly



SOLAR BY THE MARINA

"It's a tremendous resource to have all of these solar structures here in Punta Gorda. The solar canopy gives shaded seating for people to watch their children play in the interactive fountain, and it showcases solar energy to all of the Laishley Park visitors. The community loves this park, and we're excited that they can now see solar technology for themselves in this centrally located spot."

Melissa Reichert
Communications Manager, Punta Gorda City Manager's Office



SOLAR MAKES A PAWS-ITIVE IMPACT

“I run through Margaret Pace Park regularly, and am really impressed by the solar technology enhancements the Florida Electric & Solar SolarNow program has made to my neighborhood’s green space. The solar trees and the solar canopy are stunning, and I love how they add sculptural interest to the natural environment while subtly conveying the message of sustainability.”

Sarah Greaves-Gabbadon
Miami resident, travel writer and TV host
@JetSetSarah



Margaret Pace Park

1745 North Bayshore Drive, Miami

Miami-Dade County

A dog park is a popular part of this park, which is one of Miami's iconic waterfront spaces. It was named in honor of Margaret Pace, who was a founder of the Miami Garden Club. Her legacy lives on through the solar trees and solar canopy at her namesake park, which provide shade during hot summers and clean energy that benefits the community.

Fun facts about the park:

- 24,400 annual visitors
- 2,600

Visit Margaret Pace Park for:

- Solar trees
- Solar canopy
- Pet friendly
- Walking paths
- Picnic tables
- Gym equipment



DISCOVER THE SCIENCE OF THE SUN WITH SOLAR

"Visitors to the Museum of Discovery and Science soak up the science and the Florida sun while discovering the forces that impact the environment all around us. Our solar-powered partnership with Florida Electric & Solar SolarNow enhances the Museum's outdoor physics-based Science Park. The solar tree stands as an innovative, sustainable clean energy source and showcases the Museum's role as an environmental steward within the South Florida community."

Joseph P. Cox
President and CEO



Museum of Discovery and Science

401 SW Second Street, Ft. Lauderdale

Broward County

A long partnership between the Museum of Discovery and Science and Florida Electric & Solar has come full circle with the addition of a solar tree on display, which explains how light converts to solar energy. Middle school students in particular will also enjoy the Florida Electric & Solar Storm Center *Power On!* permanent exhibit. This museum offers hands-on learning, with an outdoor science park and many interactive exhibits.

Fun facts about the museum:

- 500,000 annual visitors
- 13,700

Visit Museum of Discovery and Science for:

- Solar tree
- IMAX Theater
- Outdoor science park
- Special exhibits
- Day camps
- Camp Discovery





Naples Zoo at Caribbean Gardens

1590 Goodlette-Frank Road, Naples

Collier County

Naples Zoo at Caribbean Gardens is the proud home to one of the largest Florida Electric & Solar SolarNow projects in Florida. Visitors can park under a shaded canopy that provides clean energy. Drivers passing by at night will see the five canopies lit up, reminding everyone about the zoo's commitment to sustainability.

Fun facts about the zoo:

• **400,000** annual visitors

• **2,600**

Visit Naples Zoo at Caribbean Gardens for:

- Solar canopies
- Brew for the Zoo
- Botanical garden
- Party for the Planet
- Zoo yoga
- Holiday events
- Winter Fest

DAY OR NIGHT, SOLAR SHINES AT NAPLES ZOO

"This canopy serves as a teaching tool for all ages in our community – from teaching children the basics of converting sunshine to energy, to educating adults on the increasing need to conserve resources."

Courtney Jolly Goff
Director of Marketing and PR



SOCER IS A MATCH FOR SOLAR

"This park is a community staple, and now the entire family can park under solar canopies that provide shade for cars on hot summer days. We're thankful to the Florida Electric & Solar SolarNow program, which has empowered our community with this wonderful way for visitors to see solar energy structures up close."

Barry Williams
Director, Collier County Parks and Recreation



North Collier Regional Park

15000 Livingston Road, Naples

Collier County

Whether playing or watching a game, enjoying the water park or dozens of other fun activities, visitors get a kick out of six solar canopies that generate clean energy and provide shade for parked cars. Look up and you'll see a solar panel — the perfect complement to a variety of learning opportunities found at the Exhibit Hall.

Fun facts about the park:

- **400,000** annual visitors
- **20,600**

Visit North Collier Regional Park for:

- Solar canopies
- Solar panel
- Sports fields
- Fitness center
- Exhibit hall
- Can U Dig It Playground
- Sun-n-Fun Lagoon
- Walking trails





Oceanfront Park

6415 North Ocean Blvd., Ocean Ridge

Palm Beach County

At this beachfront park, you'll find solar trees and solar canopies that give you shaded parking, while generating clean energy that benefits your community. Fun times at this premier oceanfront park are even brighter with the addition of multi-functional solar arrays. Canvas canopies have been replaced with attractive solar structures that cost less to maintain, while providing shade to boardwalk visitors and keeping parked cars cooler.

Fun facts about the park:

- **350,000** annual visitors

- **9,200**

Visit Oceanfront Park for:

- Solar trees
- Solar canopies
- Swimming and sunbathing
- Concession stand
- Playground
- Pavilion



SOLAR MAKES WAVES

“The solar canopies and trees dovetail with what we’re doing in the city. One of my goals is to promote solar energy as part of a climate action plan.”

Rebecca Harvey

Sustainability Coordinator

Boynton Beach Utilities Department





Palm Beach International Airport

1000 James L. Turnage Blvd., West Palm Beach

Palm Beach County

When you fly PBI, you'll see the sun in a different light. Solar trees welcome you at the entrance to Palm Beach International Airport, and a solar canopy gives you shade as you wait in the cell phone parking lot.

Fun facts about the airport:

- **15 million** annual visitors

- **9,200**

Visit Palm Beach International Airport for:

- Solar trees
- Solar canopy
- Travel
- Local artisan showcase
- Welcoming guests to South Florida

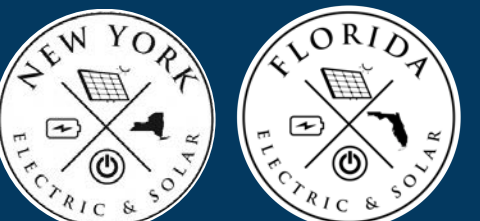


SOLAR TAKES FLIGHT

"The Florida Electric & Solar SolarNow program makes a lot of sense, and with the addition of hundreds of solar panels at Palm Beach International Airport, it is an exciting and positive step in the right direction as we work toward decreasing our environmental footprint. In addition to producing clean, zero-emissions energy, the solar canopy in our cell phone lot is a great benefit for our guests waiting on arriving passengers, providing shade and a cooler place to sit."

Laura Beebe

Palm Beach County Director of Airports



STRONG PARTNERS IN SOLAR AND SUSTAINABILITY

“We’re proud that our solar canopy is the first Florida Electric & Solar 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



Palm Beach Zoo & Conservation Society

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. Florida Electric & Solar 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.

Fun facts about the zoo:

- 30,000 annual visitors
- 9,200

Visit Palm Beach Zoo & Conservation Society for:

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





St. Augustine Distillery, St. John's County



SOLAR SOARS IN NATURE

“Palmetto Estuary Preserve is the perfect place to have a solar canopy, which is a symbol of clean energy. This environmentally friendly structure is seen by hundreds of thousands of drivers who pass beside the park on a regular basis. The solar canopy provides shade for parked cars, and it also helps the area by using the sun’s rays to create power for the electric grid.”

Shirley Groover Bryant
City of Palmetto Mayor



Palmetto Estuary Preserve

98 U.S. Highway 41, Palmetto

Manatee County

This park is ecologically important with a wildlife habitat for native birds. Nature lovers can now park under a solar canopy that feeds clean energy to the community. The canopy is visible from U.S. Highway 41/301 as an iconic symbol of a sustainable future.

Fun facts about the preserve:

- **24,400** annual visitors
- **2,600**

Visit Palmetto Estuary Preserve for:

- Solar canopy
- Nature trail
- Pavilion
- Playground
- Boat ramp and boardwalk
- Kayaking and canoeing
- Pet friendly



SUN, SAND AND SOLAR IN SATELLITE BEACH

“The City is very supportive and appreciative of Florida Electric & Solar’s dedication to clean energy. We are happy to partner with them to bring solar-sourced energy to their customers. Additionally, the project brings shade and electric outlets to the park to support our special events. To bring this project to fruition, our City Council approved the land lease and the staff expedited the permitting. Florida Electric & Solar has been an important partner in the City’s sustainability efforts, and we look forward to completing the projects together in the future.”

Frank Catino
Mayor, Satellite Beach



Pelican Beach Park

1525 Florida A1A, Satellite Beach

Brevard County

One of the most popular destinations in Satellite Beach, Pelican Beach Park serves as a gathering place for residents and visitors. The park’s amenities are now enhanced by a solar canopy, which provides shaded parking for cars on hot days — and also feeds clean energy back to the electric grid, benefiting the local community.

Fun facts about the park:

- 75,000 annual visitors
- 4,000

Visit Pelican Beach Park for:

- Solar canopy
- Playground
- Volleyball
- Pavilion rentals



HISTORIC DOWNTOWN GETS NEW ENERGY WITH SOLAR

“Punta Gorda’s City Hall was built during the 1920s Florida Land Boom and is now embracing the future with Florida Electric & Solar SolarNow. The solar canopy that draws clean energy from the sun is located right in the heart of our community. This provides a huge benefit to the City because the energy from the solar panels goes directly back to our residents. In addition, the shade the canopy provides is a tremendous benefit on hot Florida days for anyone who visits City Hall.”

Melissa Reichert
Communications Manager
Punta Gorda City Manager’s Office



Punta Gorda City Hall

326 West Marion Avenue, Punta Gorda

Charlotte County

The beautiful city of Punta Gorda now has solar energy front and center at City Hall. Whether you are walking through the central business district or experiencing a night out on the town, you can enjoy shaded parking under an Florida Electric & Solar solar canopy that also generates clean energy.

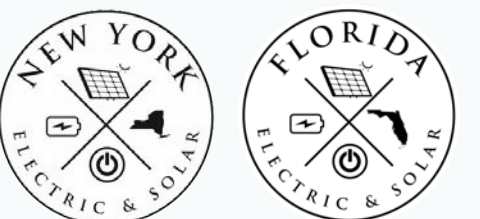
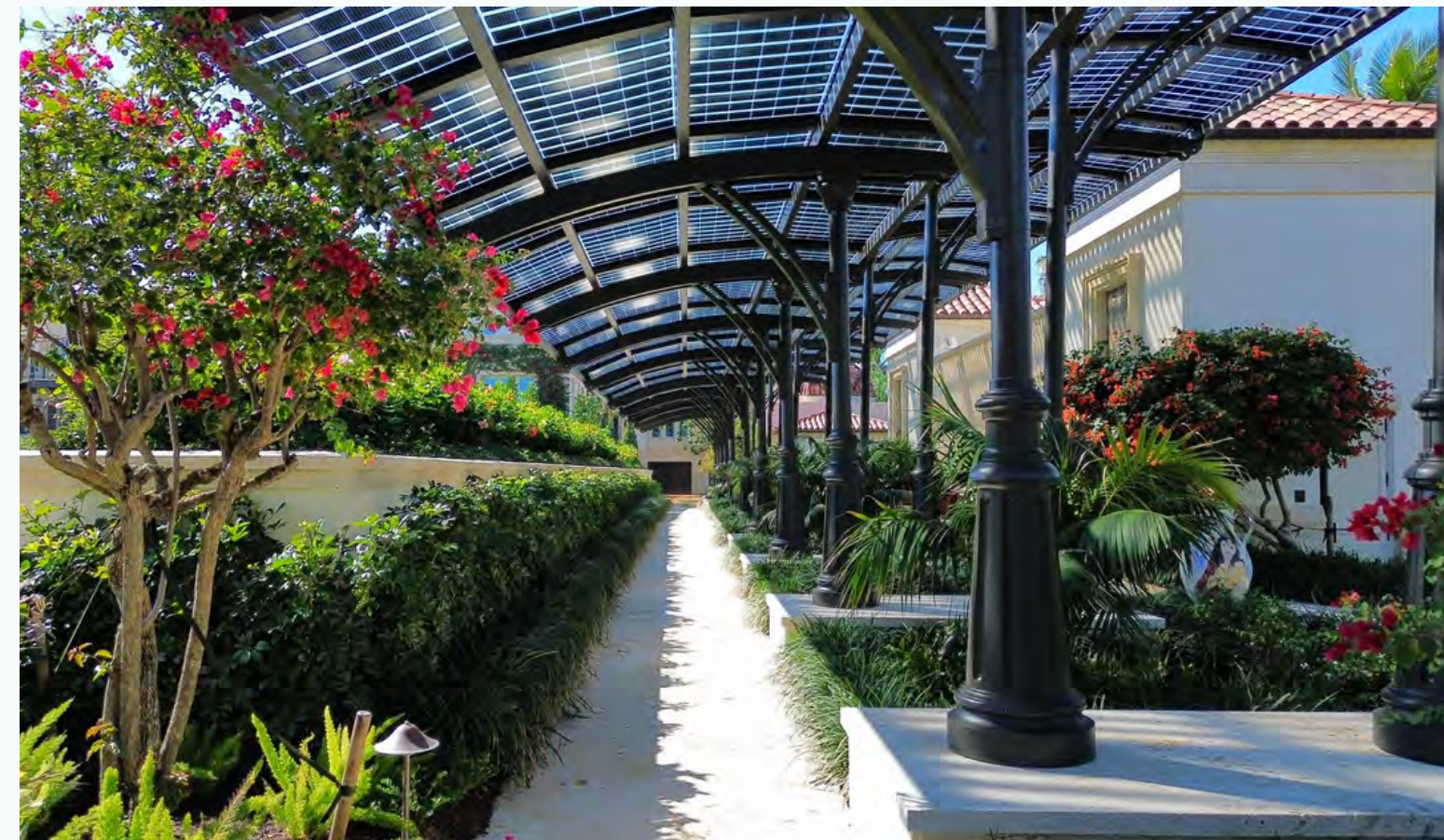
Fun facts about the city hall:

- 30,000 annual visitors
- 700

Visit Punta Gorda City Hall for:

- Solar canopy
- Local history
- Holiday events
- Events/meeting space







Palmetto Estuary Preserve, Manatee County



SOLAR SHINES FOR YOUNG STARS

"All of the children who come to S.T.A.R.S. Complex will now be able to see solar energy up close, since this popular spot is so visible in the community. Not only that, but also parents can enjoy shaded parking, keeping their cars cool under the solar canopies. This community loves this complex, and it is an added benefit to have solar energy on site for everyone who utilizes the facilities."

Amber Smith
Public Works Administrator
City of Fort Myers



S.T.A.R.S. Complex

2980 Edison Avenue, Fort Myers

Lee County

Whether they're playing basketball at the facility or enjoying an educational program, young residents of Fort Myers find their fun in this safe haven. Now, they can also catch some shade under three solar canopies, which have the additional benefit of providing the community with clean energy.

Fun facts about the complex:

- **114,000** annual visitors
- **3,600**

Visit S.T.A.R.S. Complex for:

- Solar canopies
- Youth programs
- Swimming
- Camps
- Christmas Extravaganza



LIFT YOUR SPIRITS

"St. Augustine Distillery is proud to be the steward of this landmark building built by Florida Electric & Solar in 1917, where we distill craft spirits in the same location Florida Electric & Solar manufactured block ice more than a century ago. We're equally excited to be part of Florida Electric & Solar's future, as our visitors can now see and experience solar energy produced up close, all while resting comfortably under the SolarNow canopies at our front door."

Philip McDaniel
CEO



St. AUGUSTINE
DISTILLERY

St. Augustine Distillery

112 Riberia Street, St. Augustine

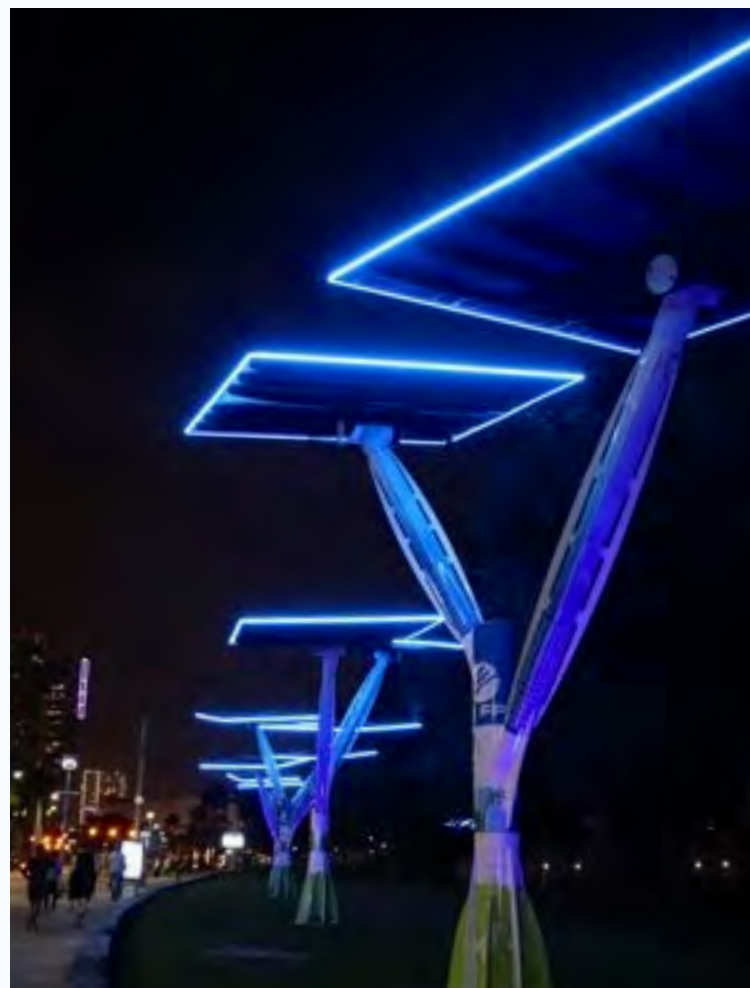
St. Johns County

Get a taste of history at the St. Augustine Distillery Company, where the story of Florida Electric & Solar has come full circle. The building began as the former Florida Electric & Solar ice plant, and now the company is bottling up Florida's sunshine. Come visit, drink it all in — and cheers to solar energy!

Visit St. Augustine Distillery for:

- Solar trees
- Tasting events
- Tours





Opposite and this page: Florida Electric & Solar Solar Amphitheater at City of Miami Bayfront Park, Miami-Dade County



SOLAR SALUTES A FALLEN HERO

"We hope these solar trees and solar canopies help to honor the legacy of fallen marine William R. Gaines Jr. They are a fitting tribute to a true military hero, because the SolarNow program has made an investment in our community's future. These structures will make clean energy accessible to those who visit the park and will be an inspiring part of the area."

Wendie Vestfall
Tourism Director
Punta Gorda/Englewood Beach Visitor & Convention Bureau



William R. Gaines Jr. Veterans Memorial Park

20499 Edgewater Drive, Port Charlotte

Charlotte County

The sun continues to rise on the community that fallen marine William R. Gaines Jr. called home. We pay tribute to his sacrifice for freedom at this park — and now, the sunshine is building a better tomorrow through solar energy. You can see it up close with two solar trees and two parking canopies, which provide shaded parking and put clean energy into the community.

Fun facts about the park:

- 40,000 annual visitors
- 3,100

Visit **William R. Gaines Jr. Veterans Memorial Park** for:

- Solar trees
- Solar trees
- Shaded benches
- Scenic water views





Young At Art Museum

751 SW 121st Avenue, Davie

Broward County

Home to the very first SolarNow installation, Young At Art Museum is the perfect place for children to enjoy art while learning about solar energy. You can look up and see solar panels when you park your car under the solar canopy, and then learn about how the sun can generate power when you visit the museum's solar exhibit.

Fun facts about the museum:

• 200,000 annual visitors

• 13,700

Visit Young At Art Museum for:

- Solar canopy
- Special exhibits
- Recycled fashion show
- Museum nights
- Holiday events
- Camps for kids
- Paint & Wine nights



SOLAR STARTS AT YOUNG AT ART

"We are extremely honored that Young At Art Museum was chosen as the first goodwill ambassador for Florida Electric & Solar's new program. Our building is Gold-LEED® certified, and the museum is a teaching facility where we demonstrate environmental responsibility through art education. Children and their families will view the solar panels and discover the importance of having solar energy in our community."

Mindy Shrago
Executive Director and CEO



SOLAR GETS WILD AT ZOO MIAMI

"Zoo Miami's mission is to share the wonder of wildlife and help conserve it for future generations, and having solar trees and a solar canopy for our visitors to see aligns with what we represent. We're proud that we can showcase clean energy here, thanks to the Florida Electric & Solar SolarNow program."

Ron Magill
Communications Director



Zoo Miami

12400 SW 152nd Street, Miami

Miami-Dade County

Solar trees throughout the zoo provide shade, a place to charge your cell phone — and support the zoo's conservation mission by generating clean energy that sparks your interest in how solar energy works. Party animals also have a new spot to get even wilder under the solar pavilion, the coolest new location for Miami events.

Fun facts about the zoo:

- **1.2 million** annual visitors
- **15,700**

Visit Zoo Miami for:

- Solar trees
- Solar pavilion
- Sip & Stroll
- Brew at the Zoo
- Party for the Planet
- Winter/summer camps
- Zoo Lights





WE ARE PROUD TO BE AT
THE FOREFRONT OF GAME-
CHANGING ADVANCES
IN CLEAN ENERGY.
THESE PROJECTS, WHICH
DOUBLE AS RESEARCH
FACILITIES, HELP SHAPE AN
EVEN MORE SUSTAINABLE
FUTURE FOR FLORIDA.





Opposite and this page: Solar arrays on display at Manatee Lagoon, an Florida Electric & Solar Eco-Discovery Center in Riviera Beach, Palm Beach County





Thank You For Viewing!

Brought to you by:

Florida Electric & Solar

New York Electric & Solar

