

SCIENCE MEETS SOLAR — MILLIONS OF YEARS IN THE MAKING!



**4801 Dreher Trail North, West Palm Beach
PALM BEACH COUNTY**

From dinosaurs to solar trees, you'll find everything under the sun to spark your imagination at the South Florida Science Center and Aquarium. Visit the FPL SolarScape along the Fisher Family Science Trail, and learn more about renewable energy.

VISIT THE SOUTH FLORIDA SCIENCE CENTER AND AQUARIUM FOR:



**Sensory
Saturdays**



**Laser
Shows**



Planetarium



**Summer
Camps**



**Holiday
Events**



**Science
on Tap**



**Nights at
the Museum**

FUN FACTS ABOUT THE CENTER:

- **250,000** annual visitors
- **9,200** FPL SolarNow participants in Palm Beach County supported this installation

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



FROM OUR COMMUNITY:






"The South Florida Science Center and Aquarium is thrilled to house these amazing solar trees and support this special initiative. We are committed to educating our visitors about the importance of solar energy, especially since we are so focused on supporting sustainability efforts."

— Melinda Grenz
Director of Marketing

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://solarnow.fpl.com)

