



SOLAR-POWERED FRIDAY NIGHT LIGHTS

**MIAMI-DADE
COUNTY**

TROPICAL PARK

7900 SW 40th Street, Miami

MIAMI-DADE COUNTY

High school memories are made at this popular park, where three local high school teams have played football for more than two decades. While you're at the game, you can also charge your cell phone under the shade of three solar trees that also provide clean energy to the community.

VISIT TROPICAL PARK FOR:



Annual
Equestrian
Events



Rodeos



5Ks



High School
Football

FUN FACTS ABOUT THE PARK:

- **1.5 million** annual visitors
- **15,650** FPL SolarNow participants in Miami-Dade County supported this installation

LEARN MORE AT
SOLARNOW.FPL.COM



FROM OUR COMMUNITY:






“From the rodeo to sports, Tropical Park offers something for everyone, and we’re excited that solar energy has been added to the list. Visitors to the park can charge their mobile devices under the shade of solar trees, and we hope that this sparks their interest in this form of cutting-edge renewable energy.”

— Alain Capiro
PROS Manager 5 – Tropical Park
Miami-Dade County Parks, Recreation and
Open Spaces Department

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

