



SOLAR RACES AHEAD IN MIAMI



CHARLES HADLEY PARK & AQUATIC COMPLEX

1350 NW 50th Street, Miami

MIAMI-DADE COUNTY

This inspirational park provides appealing amenities and fun for the entire family. The aquatic complex features six diving boards and a high-dive platform. Now, the park includes solar trees that give you shade from the sun while using its rays to generate clean energy for the community.

VISIT CHARLES HADLEY PARK & AQUATIC COMPLEX FOR:



Outdoor
Concerts



Playgrounds



Running &
Jogging



FUN FACTS ABOUT THE PARK:

- **50,000** annual visitors
- **15,700** FPL SolarNow participants in Miami-Dade County supported this installation

LEARN MORE AT
SOLARNOW.FPL.COM

FROM OUR COMMUNITY:






“These solar trees are making a lasting impact on our community, by not only bringing us clean energy, but also by making solar energy accessible to our residents and visitors. I’m so happy to see the SolarNow program in Charles Hadley Park, because it fits in with the surrounding neighborhood and puts solar energy in this highly visible spot where everyone can see it up close.”

— Shannon Bradley Sanon
Miami resident and SolarNow participant

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

