

MOORE PARK BRINGS MORE SOLAR FOR EVERYONE



MOORE PARK

765 NW 36th St., Miami
MIAMI-DADE COUNTY

Located in the northeast corner of the Allapattah neighborhood in Miami, historic Moore Park boasts a recently renovated community center and several amenities such as an open plaza and courtyard areas, a playground and a green gathering area with shelter pavilions for outdoor events. Home to a popular track and field facility, Moore Park hosts countless sporting events and now, residents of this community can learn more about solar and stay cool under two solar canopies.

VISIT THE AREA FOR:

-  Sports
-  Playground
-  Shaded Seating

FACTS ABOUT MOORE 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:











“Moore Park is the perfect place to have these two solar canopies. It’s a gathering place for so many of our Miami residents, and now they can sit in the shade under solar on hot days. The solar canopies also give us a community benefit by generating clean energy, which aligns perfectly with the sustainability message of this particular park.”

- Barbie Hernandez,
Director of the City of Miami Parks and Recreation 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** Visitors annually to SolarNow locations
-   **100** Solar trees and canopies around Florida
-   **2,472 kWh** Energy generated through solar trees and canopies
-   **52 THOUSAND** Total number of participants

LEARN MORE AT SOLARNOW.FPL.COM

