



WORLD-CLASS SCIENCE MEETS WORLD-CLASS SOLAR AT FROST SCIENCE

FROST
SCIENCE

PHILLIP AND PATRICIA FROST MUSEUM OF SCIENCE

1101 Biscayne Blvd., Miami
MIAMI-DADE COUNTY

Solar starts from the ground up at the cornerstone of Miami's urban revitalization. Two towering solar trees greet you at the museum's entrance, where your learning journey begins. Bring your experience full circle at the interactive solar exhibit at the museum's rooftop FPL Solar Terrace, "The Sun Spot."

VISIT PHILLIP AND PATRICIA FROST MUSEUM OF SCIENCE FOR:



Kids Night at
the Museum



Laser
Evenings



Specialty
Events



Holiday
Events

FUN FACTS ABOUT THE MUSEUM:

- 1.5 million annual visitors
- 15,700 FPL SolarNow participants in Miami-Dade County supported this installation

LEARN MORE AT
SOLARNOW.FPL.COM

FROM OUR COMMUNITY:






“Guests to the museum get a front row seat to the science of solar energy every day. We are honored that FPL selected Frost Science as the location to showcase the benefits of cleaner, renewable energy sources such as solar electricity. Two solar trees on our plaza, along with an interactive solar exhibition on our rooftop terrace, are designed to spread awareness for renewable energy and help our guests understand how solar works.”

— Trevor Powers
Senior Vice President, Engineering and Operations

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

