FPLSolarnow

HITTIN H

DISCOVER THE SCIENCE OF THE SUN WITH SOLAR



401 SW Second Street, Ft. Lauderdale BROWARD COUNTY

A long partnership between the Museum of Discovery & Science and FPL has come full circle with the addition of a solar tree on display, which explains how light converts to solar energy. Middle school students in particular will also enjoy the FPL Storm Center *Power On!* permanent exhibit. This museum offers hands-on learning, with an outdoor science park and many interactive exhibits.

VISIT THE MUSEUM OF DISCOVERY & SCIENCE FOR:



Theater









Camp Discovery

FUN FACTS ABOUT THE MUSEUM:

- 500,000 annual visitors
- 13,700 FPL SolarNow participants in Broward County supported this installation

LEARN MORE AT SOLARNOW.FPL.COM



FROM OUR COMMUNITY:

"Visitors to the Museum of Discovery & Science soak up the science and the Florida sun while discovering the forces that impact the environment all around us. Our solar-powered partnership with FPL SolarNow enhances the Museum's outdoor physics-based Science Park. The solar tree stands as an innovative, sustainable clean energy source and showcases the Museum's role as an environmental steward within the South Florida community."

Joseph P. Cox
President and CEO

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



