



IMAGINATIONS SOAR WITH SOLAR



IMAG HISTORY & SCIENCE CENTER

2000 Cranford Avenue, Fort Myers

LEE COUNTY

Where history meets science, and the past meets the future — the IMAG allows school children to find their inspiration in solar trees. Field trips allow students to see solar energy with the solar canopy and solar trees on site, which provide green energy and serve as an outdoor classroom and interactive exhibit.

VISIT IMAG HISTORY & SCIENCE CENTER FOR:



History/
Science Events



Family Night



IMAG Gala



Birthday
Bashes



Science
Saturdays



Day Camps

FUN FACTS ABOUT THE CENTER:

- 100,000 annual visitors
- 3,600 FPL SolarNow participants in Lee County supported this installation

LEARN MORE AT
SOLARNOW.FPL.COM

FROM OUR COMMUNITY:






“We are grateful to the FPL SolarNow participants. The innovative and inviting space created by two solar trees and a large solar canopy will extend opportunities for educational programming by serving as a multi-functional outdoor classroom.”

— Shelby Baucom
Deputy Director

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

