

The past meets the present at the Collaboratory, where Fort Myers history was made. The iconic spot was once a train station and has been renovated into a regional co-working space and tech hub. Now, three solar trees brighten the future by generating clean energy here that benefits the local community.

VISIT THE COLLABORATORY FOR:







FUN FACTS ABOUT THE COLLABORATORY:

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

LEARN MORE AT SOLARNOW.FPL.COM



FROM OUR COMMUNITY:

"Collaboratory was designed from the ground up to earn LEED Gold status as a model of sustainability best practices and to serve as a living-learning environment for all of Southwest Florida. We're grateful for the opportunity to participate in the SolarNow initiative and incorporate artful solar-power-generating trees on our campus because the program aligns with our core values and underscores our commitment to providing leadership on issues of regional impact, including environmental sustainability, which is essential to our long-term economic and social sustainability."

— Sarah Owen
President & CEO
Southwest Florida Community Foundation

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



Locations at parks, zoos and museums



Annual visitors to SolarNow locations



Solar trees and canopies around Florida



Energy generated through solar trees and canopies



Total number of participants



LEARN MORE AT SOLARNOW.FPL.COM