Solar Energy
Its Future is Now!

Presented by...

SOLAR SOURCE
The Solar Experts
Corporate Overview

*SOLAR SOURCE* is a privately held company with experience that dates back to its founding in 1984, making it one of the most experienced solar companies in the Southeastern US.

In that 26 years the companies efforts are responsible for over 40,000 solar users in more then 9000 homes and businesses saving the equivalent of over 110,000 barrels of oil each year. That’s like taking nearly 10,000 cars off the US Highways.
Corporate Overview

SOLAR SOURCE has a proven ability to scale with projects that range from large commercial sites (more than 300) to individual residential homes.

SOLAR SOURCE is the largest dealer, installer and provider of solar equipment in Florida and one of the largest in the Southeastern US.
Corporate Overview

• **Solar Source** is the exclusive distributor for state-of-the-art Heliocol, the world’s largest producer of solar panels and the only one that is ISO9002 rated.

• Distributors of Solarworld, Sharp, Suntech, Kyocera, Uni-Solar, SMA-America, Open Energy, Uni-Rac, and Beacon Power products… to name a few.

• Members in good standing with the Better Business Bureau, Florida Chamber of Commerce, Florida Solar Energy Industries Association, Florida Home Builder’s Association, and the FSPA.
Solar Source Institute
Licensed by the Dept. of Education

- Subject Matter Experts for FL Solar Contractor License
- Founded in 2007, SSI has trained over 500 contractors
- NABCEP Authorized Training & Testing Provider
- Courses for PV, Thermal, Architects, Engineers, Building Inspectors, Sales Professionals, and Others…
- Training Partners Include:
  - Polk State College,
  - Palm Beach State College,
  - St. Pete College,
  - Central Florida Community
  - ABC Institute,
  - Daytona State College,
  - State College of Florida,
  - Lake Worth Resource Ctr. and more
Solar Source Institute in Action
Corporate Overview

Representative Client List

- Orlando Convention Ctr. – 1st Florida Megawatt System
- Walt Disney World – Mickey’s Retreat
- Georgia Tech Aquatic Ctr. – Home of the ’96 Olympics
- The University of South Florida (USF)
- Tampa Electric Company (TECO)
- Progress Energy Florida (PEF)
- Jacksonville Electric Authority (JECA)
- Lakeland Electric
- Ed White High School - Jacksonville
- The Florida School for Deaf & Blind – St. Augustine
- Florida Solar Energy Ctr. (FSEC) - PV Sunsmart Schools
- The City of St. Cloud
- The Florida Keys Community College
The PV industry has been growing by 30-40% per year for many years and projections show that PV will be directly competitive with conventional energy in 5-10 years. However, current State & Federal Incentives can make PV competitive in Florida today.
PV Laminate – Peel & Stick
Admiral Farragut Military School
St. Petersburg, Florida
Manatee Viewing Center
Apollo Beach, Florida
Residential Solar Domestic Hot Water

-- A Passive System --
Aurora Award Winning Residence
Treasure Island, Florida
Residential PV Pole Mount System
Creative New Products Coming
Carports for Apartment Communities
PV Today in Europe!
How is PV Being Used Today

- Schools
- Airports
- USF College Recharging Station
- Bus Stops
- Florida Hurricane Relief
- Remote Sites
How is PV Being Used Today

- Utilities
- Homes
- Farms
- Commercial Buildings
Where Do We Go From Here?
Solar Energy
Its Future is Now!

Thank you...

SOLAR SOURCE®
The Solar Experts

The Solar Experts