

Waterfront Commons Park

- **System Description:**
25 kW PV system installed on top of an existing trellis structure
- **Location:** Downtown W Palm Beach, FL
- **Annual Visitors:** 600,000
- **Unique Aspects:**
 - High traffic area in the center of the park where the Green Market is held weekly, SunFest, the Palm Beach Boat show, walkathons, concerts, festivals and numerous charity events throughout the year.
 - The power output monitor is prominently mounted on the wall of the building housing the City Hall and Library.
- **Project Cost:** \$162,000
- **Status:** Completed July, 2012



FPL

Brevard Zoo

- **System Description:**
10 kW PV system installed on the roof of the main entrance building
- **Location:** Melbourne, FL
- **Annual Visitors:** 250,000
- **Unique Aspects:**
 - Location is a zoo and customer is emphasizing environmental friendliness and ecology.
 - The power output monitor is prominently mounted on the exterior wall of the gift shop next to main entrance.
- **Project Cost:** \$55,000
- **Status:** Completed December, 2012



Museum of Discovery and Science

- System Description:
- **25 kW PV system installed on the front façade of the Museum**
- Location: Fort Lauderdale, Florida
- Annual Visitors: 450,000
- Unique Aspects:
 - Highest traffic Science museum in the state.
 - High visibility of PV system from street, Broward Arts Center, park and intercoastal waterway
 - New Renewable Energy museum quality, interactive exhibit
 - information monitors
 - large slot car PV powered race track which is energized by up to two players
- Project Cost: \$211,000
- Status: Completed April, 2013



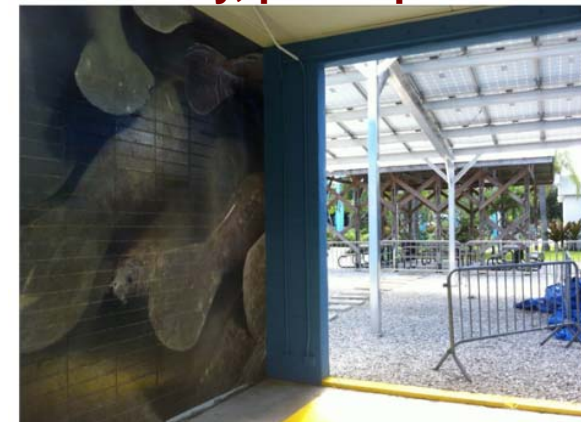
The Imaginarium Science Center

- **System Description:**
10 kW PV system modules on a free-standing canopy structure
- **Location:** Fort Myers, Florida
- **Annual Visitors:** 110,000
- **Unique Aspects:**
 - PV array is integrated into new outdoor Caloosahatchee River exhibit. Visitors walk along the simulated river learning about the waterways and habitats of the Florida Southwest coast.
 - The power output monitor is mounted on the wall of a small building next to the PV array along with wall murals depicting the FPL Fort Myers power plant and the manatees which find refuge in Manatee Park.
- **Project Cost:** \$95,000
- **Status:** Completed Sept, 2013

From second floor viewing area,
PV house in background



From PV house: Underside
of PV array, picnic pavilion



The Kennedy Space Center

- **System Description:**
25 kW PV System installed on top of bus drop off area leading to new Space Shuttle Orbiter building
- **Location:** Cape Canaveral, FL
- **Annual Visitors:** 1,500,000
- **Unique Aspects:**
 - Highest visibility of all RRD sites with over 1.5 million visitors per year
 - PV array is visible from tour buses and from within the Orbiter Building
 - The power output monitor is mounted inside the entrance of the new Orbiter Building which features one of the retired Space Shuttles hanging from the ceiling.
 - PV array is supplying power to the Orbiter facility to help meet the building's LEED energy efficiency certification.
- **Project Cost:** \$107,500
- **Status:** In Progress



Save our Seabirds & Mote Marine Aquarium

- System Description:
- A photovoltaic system of 10 kW using crystalline PV modules
- Location: Sarasota, Florida
- Annual Visitors: >100,000
- Unique Aspects:
 - Save Our Seabirds and neighboring Mote Marine Aquarium are marine animal rehabilitation and educational facilities on Longboat Key in Sarasota.
 - The PV array will be located on a free-standing canopy structure in the courtyard in front of the education building.
 - The power output monitor will be mounted on the wall in the breezeway of the education building.
- Project Cost: \$78,000
- Status: In Progress



Save Our Seabirds
Wild Bird Learning Center

