

Several solar projects are now in the construction phase

CISP - Under Construction

- **CISP Projects**
 - Daytona Speedway Midway Pavilion
 - COD scheduled for Dec 2015
 - Media event planned for Jan 2016



CISPP projects breaking ground this fall and are on track for year end construction

Executive Summary – Commercial & Industrial Solar

- **Daytona International Speedway; 2 MW parking/walkway canopy**
 - Midway canopy construction on-going
 - Offsite Lot 10 canopy construction to begin December 2015
- **Daytona Kennel Club; 0.3 MW ground mount**
 - Construction to begin in December
- **Florida International University; 1.6 MW parking canopy**
 - Bid awarded to AGT
 - Construction to begin December
- **Ryder Systems; 1.3 MW parking canopy**
 - Contract negotiations underway, proposed 1.2 MW parking canopy



Daytona Speedway Midway Canopy, Approximately 0.5 MW



Florida International University Canopy;

Commercial and Industrial Solar Partnership Program

Goals and Accomplishments	Status	Key Next Steps	Due Date
• Develop and maintain pipeline of projects	On-going	• Develop FIU construction schedule	10/28/2015
• Sign contracts for 5 MW build in 2015	In-progress	• Daytona Lot 10 construction start	12/1/2015
• Integrate solar monitoring with other DG sites	4Q2015	• Kennel Club construction start	12/1/2015
• Transition completed projects to a DG Asset Management Organization (Office of Clean Energy)	1Q2016	• Establish 2016 FIU research objectives	10/2/2015
		• Ryder Systems contract execution	12/1/2015

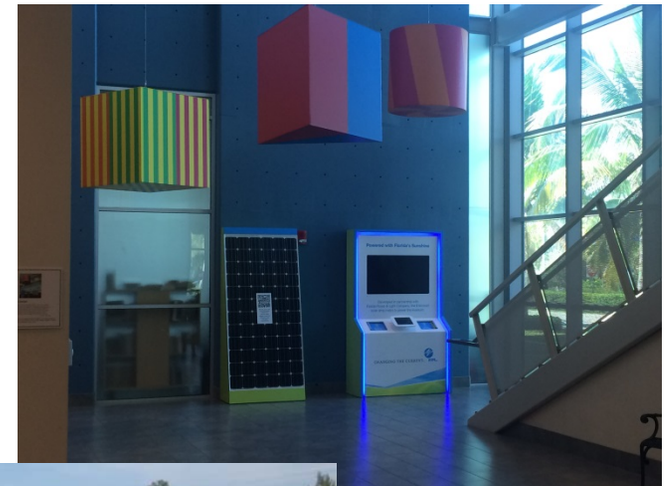
Project Pipeline	Size (MW)	Installation Type	Development Stage	Status	Estimated COD
FIU Engineering Campus Miami	1.6	Canopy	Construction RFP awarded to AGT	Pre-construction	4Q2015
Daytona Speedway	2.0	Canopy	Construction on going	Construction	4Q2015
Daytona Kennel Club & Poker Room	0.4	Ground	Permitting underway; construction expected to begin 10/19	Pre-construction	4Q2015
Ryder Systems	1.2	Canopy	Contract negotiations on-going	Contracting	2Q2016



Elliott Museum Project on schedule for mid-November COD

Executive Summary – DSM Research and Demo Projects

- The last solar demonstration project is a 6 kW_{DC} rooftop installation at the Elliott Museum in Stuart Florida
- Project cost ~\$26k (\$4.33 / W_{DC})
- Installed by Urban Solar
- Construction completed first week of October 2015
- Exhibit installed end of October 2015
- COD November 2015



The Elliott Museum is the 12th Solar Demonstration project bringing the DSM program total to 212 kW.