#### 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





Proprietary & Confidential Information

STAFF 000956 FPL RC-16

# **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
Develop and maintain pipeline of projects	On-going	Develop FIU construction schedule
Sign contracts for 5 MW build in 2015	In-progress	Daytona Lot 10 construction start
Integrate solar monitoring with other DG sites	4Q2015	Kennel Club construction start
<ul> <li>Transition completed projects to a DG Asset Management Organization (Office of Clean Energy)</li> </ul>	1Q2016	Establish 2016 FIU research objectives
		Ryder Systems contract execution

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



Proprietary & Confidential Information

### 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<sub>DC</sub> rooftop installation at the Elliott Museum in Stuart Florida
- Project cost ~\$26k (\$4.33 / W<sub>DC</sub>)
- 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.



Proprietary & Confidential Information

STAFF 000959 FPL RC-16