



**Go SOLAR:**  
Broward Rooftop Solar Challenge



**Initial Market Assessment:**  
**449/1000**

**Installed Solar:**  
**1,093 Installed Solar Systems\***

**Population:**  
**1.7 Million**

**Southeast Region**

\* State of Florida rebates awarded from January 2007 to March 2011 and including multiple types of solar energy systems.



**ROOFTOP SOLAR CHALLENGE**

Presented by  
**SunShot**  
U.S. Department of Energy





## Go SOLAR: Broward Rooftop Solar Challenge



### **Team: Broward County Go SOLAR Broward Rooftop Solar Challenge**

**Key Partners:** City of Coconut Creek, Dania Beach, Davie, Deerfield Beach, Fort Lauderdale, Hallandale Beach, Hillsboro Beach, Lauderdale-by-the-Sea, Miramar, North Lauderdale, Oakland Park, Pompano Beach, Sunrise, Tamarac, Unincorporated Broward County, and Florida Power & Light.

### **Goals:**

- Simplify permitting process
- Increase the solar financing options
- Create model solar zoning language
- Disseminate program results (web site, workshops, and public relations)

### **Solutions:**

- One permitting solution across municipalities
- Online permitting application
- Pre-engineered design plans
- Permit issued in minutes
- Net metering collaboration with Florida Power & Light
- Training for stakeholders

### **Contacts:**

**Jeffery Halsey**, Director, Broward County  
Pollution Prevention, Remediation and Air Quality Division  
Phone: **954.519.1468** • Email: **[jhalsey@broward.org](mailto:jhalsey@broward.org)**



@BrowardCountyEnvironment



@BrowardEnv



@BrowardEnvironment



This public document was promulgated at a cost of \$55.00 or \$0.055 per copy, to inform the public about the Go SOLAR Broward Rooftop Solar Challenge.

# ROOFTOP SOLAR CHALLENGE

Presented by  
**SunShot**  
U.S. Department of Energy

