

Broward Rooftop Solar Challenge



Rooftop Photovoltaic Solar Made Easy!

COMING SOON Fall of 2012! Rooftop PV Solar Systems **Online Permitting**

Broward Rooftop Solar Challenge

Soon, it's going to be easier than ever for Broward County residents and businesses to convert to solar energy. Go SOLAR Broward Rooftop Solar Challenge is a U.S. Department of Energy grant-funded program to encourage installation of rooftop photovoltaic (PV) solar systems by Broward County residents and businesses. The new program offers:

- a convenient online permitting system available 24/7
- one standard fee that saves you time and money
- pre-approved system designs that streamline the permit approval process.

Benefits of Solar Energy

- Utility company rebates up to \$20,000 per system (based on system capacity).
- Federal tax credit for up to 30 percent of the residential system cost.
- Reduced cost of energy.
- Cleaner source of energy.
- Reduced greenhouse gas emissions.

We Need You!

- Solar and Electrical Contractors
- Municipalities
- Design Professionals
- Solar Vendors
- Academia
- Local Trade **Associations**
- Homeowners
- Business Owners

Community involvement can help fulfill the objectives of the U.S. Department of Energy Go SOLAR Broward Rooftop Solar Challenge grant. We invite you to choose a committee where you can contribute and get involved today by emailing gosolar@broward.org. Committees include:

- Permitting develop a streamlined, on-line permitting process.
- Planning & Zoning identify and eliminate restrictive zoning barriers.
- Financing explore ways to improve financing options.
- Outreach educate the community about the economic and environmental benefits of solar power.

For More Information:

- broward.org/gogreen/gosolar
- Email: gosolar@broward.org





c facebook.com/ **BrowardCountyEnvironment**



twitter.com/BrowardEnv



You YouTube.com/ Tube BrowardEnvironment

Making Solar Energy Easy!

Partnerships & Collaborations...Key to Success.



This material is based upon work supported by the U.S. Department of Energy under Award Number DE-EE0005701.

Disclaimer: "This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof."