



**FOR IMMEDIATE RELEASE**

**Contact:       Ready Solar  
                      (877) 817-3239**

**SOLAR IN A BOX™ from Ready Solar Named to Florida Solar Energy Center (FSEC)  
Approved List**

*The industry's first turnkey, all-AC photovoltaic rooftop system reduces installation time by half, opens solar market to electricians and contractors with basic proficiencies*

**San Mateo, CA – June XX, 2009** – Ready Solar, the company that created the solar in a box industry, announced that the Florida Solar Energy Center (FSEC) has named Ready Solar's pre-assembled rooftop solar system to its prestigious list of approved photovoltaic solar systems. SOLAR IN A BOX™ is a turnkey, all-AC solar rooftop system for residential and light commercial deployments.

FSEC is one of the nation's leading testing and certification laboratories for solar products and equipment. For nearly 30 years the center has conducted solar energy testing and certification, programs and the accreditation of such agencies as the American Association for Laboratory Accreditation (A2LA). FSEC has partnerships with such national associations as the American Society of Heating, Refrigerating and Air Conditioner Engineers (ASHRAE), The National Association of State Energy Offices (NASEO), and the Solar Rating & Certification Corporation (SRCC). In accordance with Florida law, the FSEC is charged to "develop and promulgate standards for solar energy systems manufactured or sold in the state based on the best currently available information. . ." and to "establish criteria for testing performance of solar energy systems."

"We are pleased that our Solar in a Box pre-manufactured system has been approved and certified in accordance with the design review process established and used by the Florida Solar Energy Center. The Ready Solar system is a pre-racked, pre-wired, micro inverter plug and play system, and the first of its kind to be approved in Florida," said Mike Kantor, a Ready Solar vice president.

Ready Solar CEO Bob Giles said, "The Sunshine State is a natural market for solar systems, and Florida's electrical contractors, general contractors and homebuilders with basic electrical proficiencies can benefit by having a solar system designed to be simply, safely and efficiently installed in half the time of traditional products. Even in this down economy, there are great opportunities in the growing solar market that SOLAR IN A BOX opens up to Florida's trades people. We appreciate the approval by FSEC."

### **System information:**

The SOLAR IN A BOX is a turnkey, all-AC solar rooftop system. Because components are pre-engineered and pre-assembled, it is the easiest and most cost-effective way to install solar power systems.

### **Features include:**

- Fully modular, pre-assembled units designed for rapid installation
- Patented mounting frame and brackets: No more measuring and cutting racking
- Pre-installed micro-inverters: No more inverter installation or DC wiring
- Solar modules pre-wired and grounded to NEC code
- Simple system sizing and sales tools
- Fast-track Permit pack
- Installation guide and training
- 15-year system warranty with 25 year panel warranty.

### **About Ready Solar**

Ready Solar created the solar in a box industry, changing the way residential solar electric (photovoltaic) systems are installed. The company's turnkey systems, pre-engineered and preassembled with the first All-AC components, are the easiest and most cost-effective way to install rooftop solar for general contractors, electrical contractors, homebuilders and other trades-people with basic electrical proficiency. [www.readysolar.com](http://www.readysolar.com)