



**FOR IMMEDIATE RELEASE**

## **Ready Solar Announces Availability of Ground Mounted Solar in a Box™ Systems**

*Product accessory adds new option for installing fully pre-assembled, all AC solar electric systems*

**San Mateo, CA - September 1, 2009** - Ready Solar announced today the availability of a ground mount accessory for its fully pre-assembled Solar in a Box™ photovoltaic systems. The ground mount accessory, which simply bolts onto the standard Solar in a Box frame, is available for immediate shipment. The product development continues Ready Solar's mission of broadening the solar installation network by providing the industry's easiest to install solar electric systems.

"Our product team did an excellent job of listening to customer input and then creating a very simple and effective addition to our product line," says CEO Bob Giles. "No factory modification is required to the Solar in a Box frame. This is consistent with our goal of providing a standardized yet flexible product that is very easy for contractors to order and install."

Chief Technology Officer Duane Davis adds, "The design allows the ground mount assembly to simply bolt on to our Solar in a Box frame in a manner similar to our roof mount kits. By making use of the strength the frame, we were able to minimize additional materials and provide a very cost effective solution."

The ground mount follows on Ready Solar's development of mounting systems for composition shingle, tile, and metal roofs for its pre-assembled, all AC Solar in a Box system. Ready Solar estimates that Solar in a Box installs in 1/3 to 1/2 the time of traditional solar installations.

"It has been proven that our factory assembled, all AC Solar in a Box product is the easiest solar electric system in the world to install," continues Giles. "The ground mount provides contractors with even more options for simple

and high performance installations.”

### **About Ready Solar**

Ready Solar created the solar-in-a-box industry, changing the way solar electric (photovoltaic) systems are installed. The company’s turnkey systems, pre-engineered and pre-assembled with the first All-AC components, are the easiest and most cost-effective way to install rooftop solar for general contractors, electrical contractors, home builders and other trades-people with basic electrical proficiency.

Visit [www.readysolar.com](http://www.readysolar.com) to learn more about Solar in a Box.

**Contact: Ready Solar**  
**877-81-READY**

