

**FOR IMMEDIATE RELEASE**

Press Contact: Angela Kliever  
Dir. of Marketing  
Schletter Inc.  
3761 E Farnum Place  
Tucson, Arizona 85706  
Tel: 520.289.8726  
E-mail: [angela.kliever@schletter.us](mailto:angela.kliever@schletter.us)

## **San Diego Utility-Scale Solar Installation Workshop**

*Solar PV Workshop, hosted by Schletter, to include classroom and hands-on information on solar mounting, modules, inverters, grounding codes, and financial planning of solar PV systems.*

**February 8, 2012 Tucson, AZ** — [Schletter](#)® a market leader in solar photovoltaic (PV) mounting systems, is hosting a training workshop, focusing on large commercial and utility-scale solar PV installations in San Diego, California March 12 – 13, 2012.

Solar PV installers, integrators, and project leaders will have an opportunity to learn about advanced system planning and installation from several industry leaders. Schletter will be joined by REFUso<sup>l</sup>®, Suntech®, Intertek®, and Baker Tilly® in order to provide a comprehensive mix of knowledge for participants. Attendees will gain information covering solar mounting systems, inverters, PV modules, system grounding methods, and financial planning, respectively, with several sections qualifying as NABCEP® continuing education credits.

“Our goal is to continue to provide new information to the solar industry, not only on solar mounting systems, but for each segment of a solar PV system,” says Martin Hausner, President of Schletter Inc. “Our global reputation for providing higher quality products goes hand-in-hand with taking the lead in delivering cutting-edge, useful information to the solar community.”

The Company [Schletter] has established an on-line information page at <http://www.schletter.us/event-utility-commercial-workshop.html> for this event.

### **About Schletter Inc.**

Schletter ([www.schletter.us](http://www.schletter.us)) has designed, developed, and manufactured solar mounting products in the U.S. since 2008, while backed with more than 19 years of solar mounting experience from Schletter GmbH. Since opening its United States facility in Tucson, Arizona Schletter Inc. has manufactured more than 600 MW of installed PV mounting systems. Schletter Inc. offers products for roof mount and ground mount systems for residential, commercial, and utility scale photovoltaic systems. Schletter Inc. is an independent subsidiary of Schletter GmbH, which operates subsidiaries in eleven countries with more than 1,800 employees worldwide and over 6 GW of installed PV mounting systems. For more information on Schletter GmbH, please visit [www.schletter.de](http://www.schletter.de).

###