

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

Strong Showing at Solar Power International in Dallas, Texas by Schletter Solar Mounting Systems

Schletter exhibiting in two booths at SPI, showcasing at venue's outdoor exhibit space a new service consisting of a tractor-trailer and pile driving ram each used in the Company's enhanced soil testing service for ground mount customers.

September 27, 2011 Tucson, AZ — Schletter Inc., a U.S. manufacturer of solar photovoltaic (PV) mounting systems, will exhibit at the Solar Power International tradeshow in Dallas, Texas at the venue's indoor (booth #5145) and outdoor (booth #100-OD) exhibit spaces.

Schletter's soil testing and ram rental/leasing service for large commercial and utility-scale customers, which launched earlier this year, will be featured in the outdoor exhibit space, booth 100-OD. Included in the display are a FS System™ and a GAYK™ hydraulic pile driving ram. In addition, the company will display a recently acquired tractor-trailer for quick transport of soil testing equipment, including hydraulic rams. Scheduling for this service is currently underway.

"Our enhanced soil testing and ram rental-purchasing program has proven more cost-effective for participating customers," says Mr. Martin Hausner, President of Schletter Inc., "our geo-technician and construction teams have utilized the tractor-trailers to expedite soil testing, which in turn leads to faster delivery times and additional cost-savings. Schletter believes in creating long-lasting partnerships with our clients, as well as providing a higher standard of service than typically offered in business-to-business relationships."

About Schletter Inc.

Schletter (www.schletter.us) has designed, developed, and manufactured solar racking projects in the U.S. since 2008 while backed with more than 18 years of solar racking experience from Schletter GmbH. Since opening its United States facility in Tucson, Arizona Schletter Inc has manufactured more than 400 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. For more information on Schletter GmbH, please visit www.schletter.de.

###