



For Immediate Release

Contact Information

Robert Gosselin
VP Marketing
Koolbridge Solar
703-853-0498

Koolbridge Solar to display their latest technology at the Solar Power International Show (SPI) in Las Vegas.

For the second year in a row, Koolbridge Solar will be participating in the Solar Power International Show in Las Vegas with a large 10 x 20 foot interactive display. The SPI show brings over 18,000 solar energy industry professionals from 80+ countries, and features over four days--800 leading manufacturers, service providers and vendors on the exhibit floor. "We will be presenting our SMART LOAD CENTER, which is the one critical product that every solar home shouldn't be without. And while you are in our booth, we invite you to meet the inventor of the SMART LOAD CENTER -- Dr. Paul Dent. Dr. Dent is the #1 patent inventor in wireless communication technology, having filed 350 granted patents, and over 1,000 international patents in his name", said Bill Griffin, President and CEO, Koolbridge Solar.

The SMART LOAD CENTER dynamically switches each load in a home or business, on a per-circuit-breaker basis, between grid and solar power, under software control. The control program may switch the loads based on, user-defined priority, grid/solar power availability, time of day, instantaneous grid power meter rate, forecast and/or actual weather, per-load power consumption, battery charge status, etc. The SMART LOAD CENTER patent is a foundational patent, granting Koolbridge very broad protection for its SMART LOAD CENTER. This patent grants Koolbridge Solar the exclusive right to make and sell any electrical panel having:

- Two (or more) input terminals, each connected to a different source of electrical power (*e.g.*, grid power and a solar system).
- A multi-conductor internal bus carrying the current from each power source.
- A multiplicity of switches, each connecting a load circuit breaker alternatively to one or the other power source; and
- A processor controlling each switch's configuration under software control.

If you are unable to attend the SPI Show, and would like to represent Koolbridge Solar – send your request to bgosselin@koolbridgesolar.com or visit our web site – <http://koolbridgesolar.com/contact-us/koolbridge-solar-reseller/>

To Learn more about Koolbridge Solar, see: www.koolbridgesolar.com.