



About Solis Orlando-based Solis Energy is a privately held global provider of reliable outdoor power generation, connectivity and emergency/secondary back-up solutions for all low-voltage applications. Solis Energy's products offer the most reliable, flexible and cost-effective outdoor powering solutions available on the market today.

With a focus on product innovation, Solis Energy is an emerging leader in the global outdoor power generation industry. Customers rely on Solis' breadth of experience and capabilities to meet their unique needs and take control of their outdoor power requirements.

The company's "smart" solutions allow customers to continuously power critical, low-wattage applications and electronic devices -- such as security/surveillance cameras, WiFi hotspots, WiMax radios, telemetry equipment, power conditioning, SCADA and traffic monitoring systems -- anytime and anywhere grid-supplied electricity is either unavailable or unreliable. Established in 2005, the company's products today power vital applications and devices for public utilities, state/local/municipal government, theme parks, airports, telecommunications companies and corporate enterprises.

Management and Field Experience Founded and led by veteran telecommunications executives and technology pioneers, Solis' leadership team has a depth of experience with, and understanding of, the critical infrastructure and high reliability demands of the telecommunications industry. The company's commitment to staying on the leading edge of technology, combined with its global distribution network, enables it to capture information and design solutions to meet the ever-expanding, worldwide demand for wireless access.

Solis' "smart" products are field proven and designed by engineers with extensive field experience, making them "customer-centric" and "installer friendly." Innovators in the burgeoning solar energy industry, Solis' solar-powered products are specifically designed for low-wattage applications and easy in-field installations. In fact, Solis is the first company to develop a "smart" enclosure that takes the headache out of in-field installations.

- Product Suite**
- **Solar Power Plant (SPP):** Powers remote electronic devices where there is no readily available power source.
 - **Continuous Power Bridge™ (CPB):** Powers electronic devices with intermittent or periodic power availability (e.g. gang-switched light poles).
 - **Uninterruptible Power Supply (UPS):** Protection against temporary brown/black-outs and power surges/dips.
 - **Light Pole Power Tap Adaptor (LPT):** Access to existing AC power from streetlights.
 - **Dual PoE (Power over Ethernet) Splitter/Injector (PSI):** Provides DC power to multiple outdoor PoE-equipped devices, including wireless access points, broadband wireless backhaul, and surveillance cameras.
 - **Remote Power Monitor (RPM):** Allows real-time monitoring and remote access via SNMP to proactively manage multiple in-field power devices.

Future product under development (planned release in late 2009): hybrid AC / Solar power supply.

Product Benefits Whether they need reliable outdoor power generation, connectivity or emergency/secondary back-up, customers can confidently rely on Solis to develop the best power solutions for their unique project requirements. Solis enhances its customers' ability to control costs, increase service reliability, and reduce administrative and repair burdens. Customers benefit from such product features as reliability, durability, flexibility, convenience, ease of installation, and affordability -- especially when compared to the cost of trenching and directional boring.

Global Distributors/Manufacturer Partners Solis Energy's products are distributed globally through Anixter, Accu-tech, Alliance and others, and are field proven on applications by Motorola, Tropos Networks, Airaya, Fluidmesh, and others.

- continues next page -



Trade Memberships American Society for Industrial Security.

Solis Energy In the News Solis Energy's news has been covered, and its leadership quoted, in dozens of print and online media outlets, including The New York Times, PC Magazine, Alternative Energy, ZDNet, Technoworld, Techworld, Fuel Cell Today, CNET News, IT Business, and Power Online, among others.

Contact Information Solis Energy
927 Fern Street, Suite 1200
Altamonte Springs, FL 32701
407.339.6786
www.SolisEnergy.com

News Media Contacts:
Christine Mair, Solis Energy, Inc., christine@SolisEnergy.com, 407.339.6786
Jennifer Bisbee, Bisbee and Company PR, jennifer@bisbeeandco.com, 407.857.6443

Updated: August 2009