



Solis Energy Unveils its Complete Solution for Reliable Outdoor Power Generation, Connectivity and Emergency Back-Up Supporting Traditional & 'Green' Powering Initiatives

Customers Can Now Power Critical, Low-Wattage Applications and Electronics – Anytime and Anywhere – including WiFi Hotspots, WiMax Radios, Security/Surveillance Cameras, Traffic Monitoring, Lights, Sensors, and More

Orlando, Fla. – August 27, 2007 – Solis Energy, a global provider of continuous outdoor power generation and connectivity, today announced its suite of powerful, unique products that provide customers with easy, immediate access to 100 percent power necessary to run critical, low-wattage devices (typically 100 watts or less), wherever they are located, even where grid-supplied electricity is unavailable. Such critical, low-wattage devices and applications include security/surveillance cameras, WiFi hotspots, WiMax radios, lights, traffic control sensors, and more.

The use of low-wattage electronic devices and applications is exploding as the demand increases for ubiquitous wireless access and as security requirements are heightened globally. With the resulting rapid expansion of WiFi technology and the growing deployment of security technologies and devices, businesses, utilities and government entities now demand easy, cost-effective ways to reach and guarantee 100 percent power to run these vital applications. These needs are currently unmet by existing products – until now. Solis Energy is uniquely targeting these growing markets with its suite of innovative products.

Solis Energy designs and manufactures turnkey, stand-alone Solar Generators with Smart Enclosures - that support today's enormous Going Green initiatives to conserve the global environment with renewable energy sources - Outdoor Uninterruptible Power Supplies (UPS), Streetlight Power Tap Adapters, and soon, devices for multiple DC power or Power over Ethernet (POE) requirements, and Remote Power Monitoring (RPM) Combined, this solution creates the most reliable,

rugged and cost-effective independent outdoor powering solutions for low-wattage applications and devices on the market today.

“Our products provide continuous, reliable outdoor power generation, connectivity and emergency/secondary power back-up, anywhere it’s needed - including remote locations that don’t have power. Whether on-grid or off-grid, our products are easy to install, requiring no special expertise, and they give our customers the ability to take control of their outdoor power,” said Solis Energy’s Founder and CEO Robert Reynolds.

Independent testing lab Technology Assurance Labs’ Co-Founder Douglas S. Peebles commented, “We find Solis Energy’s solutions to be ‘engineer friendly,’ having been designed by engineers with actual field experience. The component selection and layout is first rate. The lab sees their products as robust, and they will fare well in extreme climates. Engineers should give fair consideration to the product set and not be fooled by its modest cost.”

Established in Sept. 2005, Solis Energy was founded by seasoned executives and engineers whose values stemmed from the critical infrastructure and high reliability demands of the telecommunications industry. Solis Energy’s products were built from the ground up to provide cost-effective, reliable and rugged outdoor power generation and connectivity to support the most mission-critical low-voltage applications and electronic devices, regardless of their location. Solis has already gained an impressive list of highly visible customers locally and globally, including, local/international airports, municipal WiFi projects (including the WiFi network in Orlando, provided by SmartCity), local/international theme parks, public utilities, corporate enterprises and telecommunications companies.

Solis Energy’s products are distributed globally through resellers including Cypress Equipment and Power Products Direct, and are field proven on applications by Motorola, SkyPilot Networks, Airaya, F4W, and others.

Solis Energy’s product suite includes the Solar Power Plant SPP Series Solar Generators with Smart Enclosures, Outdoor Uninterruptible Power Supplies (UPS),

Streetlight Power Tap Adapters, and soon, devices for multiple DC power or Power over Ethernet (POE) requirements, and Remote Power Monitoring (RPM):

Solar Power Plant SPP Series

The Solar Power Plant SPP Series is a complete platform of solar generators with Smart Enclosures that provide a renewable energy source for powering applications and devices where conventional power doesn't exist or isn't viable to install. It is ideally suited for low-wattage requirements and can be easily mounted to a pedestal, side of pole or wall location. The Solar Power Plant SPP Series support today's enormous Going Green initiatives to conserve the global environment with renewable energy sources, and they make great business sense. The one-time capital expenditure for a Solis Energy Solar Power Plant is often less expensive than having an electrician and/or power company extend power, and it includes integrated brownout and blackout protection.

Outdoor UPS Series

Solis Energy's AC>DC Outdoor UPS Series is ideal as a secondary power source for routine applications or as battery back-up power for short-term emergency needs to maintain vital applications like wireless communications and video surveillance security systems.

Streetlight Power Tap Adapters

Solis Energy's Streetlight Power Tap Adaptor provides easy access to 120 vAC power from outdoor lights for running devices and applications like security/surveillance cameras, WiFi hotspots, WiMax radios, traffic monitoring or Solis Energy's AC>DC Outdoor UPS systems.

Squid and Octopus

Available later this year, the Squid and Octopus are DC to DC converters that deliver field configurable 12-, 24- or 48- volt output over two or more independent circuits, perfect for multiple DC power or POE requirements.

Remote Power Monitor (RPM)

Available later this year, the Remote Power Monitor (RPM) provides highly scalable real-time visibility to remote power plants.

About Solis Energy

Based in Orlando, Fla., Solis Energy is a privately held, independent global provider of reliable outdoor power generation and connectivity for low-wattage applications and electronic devices, such as WiFi hotspots, WiMax radios, lights, sensors, security/surveillance cameras, traffic monitoring and other low-voltage electronics.

Solis Energy's products include reliable, rugged and cost-effective Solar Generators with configurable output in Smart Enclosures to power applications where grid-supplied electricity is unavailable, Outdoor Uninterruptible Power Supplies (UPS) for emergency back-up or secondary power, Streetlight Power Tap Adapters, and Remote Power Monitoring (RPM). Today, Solis Energy products power vital applications and devices to public utilities, state/local/municipal government, local/international theme parks, local/international airports, telecommunications companies and corporate enterprises.

Solis Energy's products are distributed globally through resellers including Cypress Equipment, Power Products Direct and others, and are field proven on applications by Motorola, SkyPilot Networks, Airaya, F4W, and others. For more information, visit www.SolisEnergy.com.

###

Media & Industry Analyst Contacts:

Tammy Snook / Terry May

HighTech PR, Inc.

407-667-9355 / 321-632-1690

tammysnook@hightechpr.net / terrymay@hightechpr.net