

PRACTICAL. CLEAN. OFF-GRID.

MEET SOLIS ENERGY'S SOLAR POWER PLANT.



No grid power? No problem. Solis Energy's Solar Power Plants (SPP) deliver immediate, reliable, solar generated electricity to your low-wattage applications – anytime and anywhere. Perfect for remote installments where trenching is too costly or impractical, or in environmentally volatile areas prone to disturbances like earthquakes. Our SPPs are ideal for remote wireless networking and communications, security applications such as perimeter surveillance and access control, smart grid and metering infrastructure, telemetry equipment, and more.

OUR SOLAR POWER PLANT IS...



DURABLE. Like the other products in our suite, the SPP is built to last and can power your devices in harsh weather and extreme temperature conditions; SPPs have been successfully installed and are operating in environments including but not limited to wetlands, deserts, and mountains.



DEPENDABLE. The quality of our SPP panel, components, and battery enclosures ensures a long system life in any climate or location.



CUSTOMIZABLE. We build our SPPs to your needs based on load and sun hours available at the proposed location for the installation. Effectively power your equipment via 12, 24, 48 VDC, Power over Ethernet or inverter supplied AC.



POWER WHEN YOU NEED IT.

927 Fern St. Suite 1200 • Altamonte Springs, FL 32701
407.339.6786 • www.SolisEnergy.com

Rev 16.6

RUGGED. RELIABLE. UNMATCHED.

MEET SOLIS ENERGY'S CONTINUOUS POWER BRIDGE.



Don't let your devices turn off with your power supply. Designed for applications where power outages are planned and intermittent, the CPB keeps your devices running when your gang-switched power supply, such as a light pole, is turned off. Perfect for surveillance cameras and Wi-Fi radios mounted on parking lot light poles or street lights that don't receive power in the daytime.

OUR CONTINUOUS POWER BRIDGE IS...



DURABLE. Like the other products in our suite, the CPB is built to last and can power your devices in harsh weather and extreme temperature conditions. We build our systems around your environment.



DEPENDABLE. The quality of our CPB components and enclosures ensures a long system life in any climate or location.



CUSTOMIZABLE. Our standard CPB is designed to supply 40 hours of power to ensure long life and high reliability, and we can build units to suit the loads you require. Available in 12 or 24 V models that can support 120, 240, 277 and 480 VAC input power, and 12, 24, 48 VDC, AC or Power over Ethernet loads.



POWER WHEN YOU NEED IT.

927 Fern St. Suite 1200 • Altamonte Springs, FL 32701
407.339.6786 • www.SolisEnergy.com

Rev 16.6

PRAGMATIC. DEPENDABLE. URGENT.

MEET SOLIS ENERGY'S UNINTERRUPTIBLE POWER SUPPLY.



It pays to expect the unexpected. With the help of Solis Energy's Uninterruptible Power Supply (UPS), your grid-powered applications will have reliable battery backup power in case of an unplanned outage. In the event of a blackout, brownout or power dip, the UPS will keep your devices on short-term power until regular grid power is restored. The UPS is a fitting solution for security applications such as electronic keypads and locks, smart grids and industrial control systems installed in areas prone to harsh weather events, and any installation where continuous power is not only urgent, but necessary.

OUR UNINTERRUPTIBLE POWER SUPPLY IS...



DURABLE. Like the other products in our suite, the UPS is built to last and can power your devices in harsh weather and extreme temperature conditions. We build our systems around your environment.



DEPENDABLE. The quality of our UPS components and enclosures ensures a long system life in any climate or location.



CUSTOMIZABLE. How long the UPS can last in a power dip is up to you, be it for a few hours or half a day. Base configurations offer 120/240 AC power input, a wide temperature range (-4 - 140°F, -20 - 60°C) and multiple mounting options including pole, tower, pedestal and wall.



POWER WHEN YOU NEED IT.

927 Fern St. Suite 1200 • Altamonte Springs, FL 32701
407.339.6786 • www.SolisEnergy.com

Rev 16.6