Demand for Internet access continues to grow requiring expansion of wireless data communications. Even with innovations and enhancements being added to telecom devices, access to power is still critical. Solis Energy’s solar and battery backup solutions can give your outdoor wireless applications power even in the most remote locations.

- Public Wi-Fi Access
- Smart Grids
- Data Transmission and Control
- Remote Monitoring
- Microwave Backhaul
- Fiber to Premises
- Mobile Wireless Backhaul
**KEEP THE CONNECTION**

Solis Energy’s outdoor **Uninterruptible Power Supply (UPS)** systems are an ideal solution for your short-term, outdoor emergency battery backup power in the event of a brownout, blackout, power dip or surge.

**CUT THE CORD**

Solis Energy’s **Solar Power Plant (SPP)** delivers immediate, reliable solar-generated electricity to your remote applications - anytime and anywhere. Ideal for use where there is an absence of available commercial power.

**BRIDGE THE GAP**

Solis Energy’s **Continuous Power Bridge (CPB)** provides continuous, uninterrupted power to devices such as surveillance cameras or Wi-Fi radios attached to parking lot or street lights that do not have power during the day.

**TAP INTO IT**

Solis Energy’s **Light Pole Power Tap (LPT)** provides easy access to AC power from a streetlight. It simply installs between the photocell and the light to provide power for many applications, including Wi-Fi radios and surveillance cameras.

**POWER WHEN YOU NEED IT.**

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