

# NEW! SOLAR ENERGY from PALMER WAHL



## REMOTE SOLAR POWER STATIONS

In many locations, remotely installed instrumentation is still monitored by hand, requiring expensive manpower and visits to each site. This long-established method of monitoring has become antiquated and inefficient in today's world of wireless technology.

Traditional grid based electricity is difficult to install for equipment in some locations. A reliable, cost effective solar power source is needed to successfully implement technologically advanced monitoring equipment in a variety of locations.

The combination of battery technology with solar panel charging offers a reliable, autonomous power source with little to no maintenance required. Solar photovoltaic technology converts sunlight, a plentiful natural resource, into clean, green power, used to power equipment and instrumentation, as well as recharge batteries.

An ideal power solution is the combination of solar photovoltaic panels and batteries. Solar power charges the battery when the sun is at its brightest, allowing the battery to power equipment at night, or on cloudy days when sunshine is minimal.

Palmer Wahl has the experience and expertise to design a solar power supply to meet the individual needs of your application.

Please contact us at:  
info@palmerwahl.com  
1-800-421-2853.