



RER Milestone: Installation of solar powered lights for City of Reading.

February 15, 2011: RER Energy Group installs solar powered lights for "Welcome to Reading" Sign.

Reading, Pennsylvania - February 15, 2011. RER Energy Group ("RER") provides services to the City of Reading with the installation of solar powered lights for the "Welcome to Reading" sign. Working in collaboration with NewTek Partners, RER has installed a Solar Billboard Lighting System for the sign located on Route 422. The new lighting system runs on clean, renewable solar energy.

IMPORTANT ASPECTS OF THE SOLAR LIGHTING SYSTEM

- The system consists of four (4) Silicon Solar Genlight Commercial Solar Lights.
- 100 Watt solar modules can withstand 90 mph winds and 40lbs/sq. ft. snow loads.
- 12 volt battery charges during daylight and runs lights at night.
- LED lights use 35 Watts to deliver same lumens as 300 Watts for fluorescent bulbs.
- System is low maintenance, cost efficient.
- Made in the USA Product.

