



**RER Milestone: Provides services to the City of Reading for the installation of solar powered lights.**

**August 7, 2011: RER completes solar powered light project for 2nd and Oley Park in Reading.**

**Reading, Pennsylvania** - August 7, 2012. RER Energy Group provides services to the City of Reading for Installation of solar powered lights for park restoration project. Three (3) Inovus Solar Off Grid Lighting Systems have been installed at the park. The lights will automatically illuminate at dusk and turn off at dawn. The intention is to provide longer usage hours for the park, as well as increase park safety.

*Important Aspects of the Solar Lighting System*

- Aesthetically appealing thin-film wrapped pole eliminates solar panel wing/sail.
- Batteries self-contained inside bottom of pole eliminating unpleasant looking battery box strapped to the side of the pole.
- Significantly reduces and is approved by the International Dark Sky Association.
- AASHTO system rating of up to 150 mph
- Rugged solar collector constructed of ETFE highlight-transmissive polymer and can withstand most forms of damage

