



Worldwide Energy, Inc. - City of Olathe, KS Pioneers Comparison of Alternative Street Lighting Options Including LEP-Light Emitting Plasma

Cities and Municipalities around the country are evaluating energy efficient, high illuminance street and area lighting to reduce energy consumption, reduce carbon footprints, reduce maintenance costs, improve visibility, and improve public safety. The City of Olathe has purchased Worldwide Energy, Inc.'s LEP-Light Emitting Plasma fixtures to use in their analysis of energy efficient options.

Olathe, KS ([PRWEB](#)) November 1, 2010 -- Cities and Municipalities around the country are evaluating energy efficient, high illuminance street and area lighting to reduce energy consumption, reduce carbon footprints, reduce maintenance costs, improve visibility, and improve public safety. The City of Olathe has purchased Worldwide Energy, Inc.'s LEP-Light Emitting Plasma fixtures to use in their analysis of energy efficient options.

Worldwide Energy, Inc.'s LEP-Light Emitting Plasma street light fixtures are installed in two different locations in Olathe to compare, along with LEP and traditional high illuminance street lighting. Dennis Goodman, Olathe Streetlight Technician, commented, "From what I've seen and heard about LEP™, it will outperform the other light sources in this application". LEP™ Street Lighting offers three times longer lifetime hours than traditional lighting, a full color spectrum to emulate daylight and significant reductions in energy consumption and maintenance costs.

The LEP™ light source is actually the size of a tic-tac®, allowing flexible fixture design in a multiple of applications. Suitable applications for LEP™ are 250W to 400W Metal Halide and High Pressure Sodium (HID) replacement including, Street and Area lighting, Architectural lighting, Parking Lots and Bridges/Tunnels, Sports Arenas and Auto Malls, High Mast and Signage, and Commercial Buildings - Industrial, Manufacturing and Warehouses.

"Our efforts focus primarily on the measures that provide the greatest cost savings, and where financial incentives combine to create a rapid return on investment for our clients," states Gaylen Davenport, Vice President of Worldwide Energy, Inc. LEP is LED on Steroids!

Worldwide Energy, Inc. (www.worldwideenergy.com) is an Energy Service Company (ESCO) working with a wide range of clients throughout the US, including cities and municipalities, to reduce their fixed overhead expenses by improving energy efficiency and reducing utility expenditures. Services include facility energy audits and analysis, turnkey retrofit implementation, sales of energy efficient products, and handling of all the rebate/tax incentive paperwork for our clients. LEP™ is a trademark of LUXIM Corp.

###



Contact Information

Shari Davidson

Worldwide Energy

<http://www.worldwideenergy.com/>

910-310-0705

Gaylen Davenport

Worldwide Energy

<http://www.worldwideenergy.com/>

910-310-0705

Online Web 2.0 Version

You can read the online version of this press release [here](#).