



CONTACT: Gabrielle Santulli  
CeeLite/610.834.4190  
[gsantulli@ceelite.com](mailto:gsantulli@ceelite.com)

**FOR IMMEDIATE RELEASE**

**CEELITE INTRODUCES WORLD'S FIRST SOLAR POWERED  
LEC FLAT LIGHT PANEL**

*Breakthrough enables “energy free” street signage, while improving visibility and safety  
for citizens and states*

**Blue Bell, PA (September 26, 2008)** – CeeLite<sup>®</sup>, the inventor and innovator in researching, developing and commercializing the highly acclaimed Light Emitting Capacitor (LEC) technology, is bringing to market yet another “first” – the CeeLite Solar Lighting System, the world’s first solar powered LEC surface light panel. The system will enable states and municipalities to offer potential “energy free” LEC street signs for the over 450,000 major street intersections in the United States and will further enable the illumination of remote street signs now impossible due to the lack of power sources.

CeeLite’s core LEC technology is currently being deployed in over 17 states in the United States. The Solar Powered System is yet another enhancement from the pioneering alternative and GreenTech lighting company.

“The excitement at CeeLite over this new product is almost as great as when we perfected the original LEC technology four years ago,” said H.P. Huang, Founder and Chief Technology Officer for CeeLite. “We have successfully tested the new Solar powered systems in varied environmental conditions in Asia, and look



forward to continued market acceptance of our award winning flat-flexible-light in the U.S and abroad and of our new Solar Powered System.

The LEC street signs in place today help reduce light pollution and increase energy efficiency by over 50% from traditional lighting methods without creating “halo” effects in fog or hazy conditions and are visible from any angle. The LEC street signs offer states and municipalities initiating government mandates for the lighting of street signage another energy efficient advantage offered by CeeLite.

The addition of the CeeLite Solar Lighting System will provide enhanced safety through illumination and significant cost savings in maintenance and energy usage.

“A timely example of the advantages of the CeeLite Solar Lighting System would potentially be situations like Galveston and Houston after Hurricane Ike went through,” commented Huang. “With power out completely these signs would have remained on, enhancing security and bringing illumination to pitch black streets at night.” The signs can retain a charge for up to three days.

Development of the Solar Lighting System further extends CeeLite’s “Green LEC” platform. CeeLite’s current and future product designs emphasize the use of bio-degradable and recyclable materials, use of post-recycled materials as well as environmentally friendly manufacturing processes. Highly energy efficient with traditional power sources, the new Solar Lighting System helps extend CeeLite’s market leadership.

For product information, send inquiries to [theceegreenlight@ceelite.com](mailto:theceegreenlight@ceelite.com).

###



## **ABOUT CEELITE**

Headquartered in Blue Bell, PA, CeeLite® invented Light Emitting Capacitor (“LEC”) technology and is the world leader in innovating, researching, developing and commercializing the lighting technology. CeeLite LEC technology is an ecologically-friendly RoHS compliant portable platform for backlighting and potentially primary lighting applications. The award-winning platform LEC technology is distinct from existing lighting sources and represents a separate category of products from anything currently available in the lighting industry because CeeLite LEC lighting panel technology is the only true, large format surface lighting source and offers numerous competitive advantages. Unique architectural design enables LEC lighting panels to be used as light sources on flat or curved surfaces to illuminate the surface itself and, in conjunction with graphics, to provide illuminated advertising and signage. The Technology was named as one of the “Best Inventions 2006” by Time Magazine, one of the “Products of the Year 2007” by Electronic Products Magazine, “Editors Choice Top 100 Products 2007” in Buildings Magazine and the “Green Company Executive Award 2008” by Emerald Asset Management. The company’s future product evolution includes CeeGreen™ product platforms which will further drive the boundaries of cradle to grave ecological compliances and reduced energy usage. For additional information, please visit [www.ceelite.com](http://www.ceelite.com).