



CONTACT: Gabrielle Santulli
CeeLite Technologies, LLC.
215.716.3720
gsantulli@ceelite.com

FOR IMMEDIATE RELEASE

**NEW SIGNAGE INSTALLATION UNDERSCORES MUSEUM'S MISSION OF FUSING
PAST INNOVATIONS WITH THE FUTURE**

Ultra energy efficient lighting panels by CeeLite Technologies resolves energy and aesthetic issues over LED's and traditional light sources for Sandy Spring Museum

Colmar, PA (February 9, 2011) – Continuing a long community tradition of championing innovation, the Sandy Spring Museum in Sandy Spring, Maryland has installed ultra-energy efficient lighting created by CeeLite Technologies, LLC for its new illuminated outdoor signage.

Known as CeeLite® Light Emitting Capacitor (LEC) technology, the flat, flexible panels are an advanced light source with a multitude of applications including signage in virtually any environment using only a fraction of the energy needed by traditional light sources.

The community of Sandy Spring prides itself on a long history and tradition of innovation and forward thinking. Despite being a community of modest size, it has historically provided leadership on issues of national and international importance, including helping end American slavery, pioneering sustainable agriculture in the early 19th century, welcoming railroads, canals, telephone service, building Maryland's first rural hospital in 1919, and, now, leading in the reduction of energy consumption.

"For all of the organization's interest in innovation, we also sought a light source that would mesh subtly and attractively with the visual quality of the Museum's award-winning architecture, which echoes rural barns in wood and brick," said Dr. Sharon Ann Holt, Director of the Sandy Spring Museum. "LED light intruded too much on the rural night time landscape."

Dr. Holt also noted that the museum's immediate neighbors, "who had a direct say in whether we received a permit to erect the sign," welcomed the attractiveness of CeeLite® LEC panels over LED's. CeeLite® LEC panels achieved that sophisticated quality without sacrificing brightness or visibility.

"The beauty of CeeLite® LEC technology is the depth of its applications. Energy efficiency is highly prized everywhere and the technology could have significant

-MORE-

value for other applications in the museum sector as well,” noted Gabrielle Santulli, Vice President of Marketing CeeLite Technologies. “Because LEC panels are extremely flexible in size and shape they can be utilized virtually anywhere. More importantly, they give off no heat or ultraviolet rays, so they are safe in critical environments.”

Sandy Spring Museum plans to use CeeLite[®] LEC panels for a new exhibit planned for the fall of 2011. According to Dr. Holt the museum will use CeeLite[®] LEC panels to provide an assortment of lighting solutions as well as highlight specific objects in a display of historic farm tools. “The opportunity to use one light source to enhance ambiance and safely showcase artifacts will help keep fabrication costs down, minimize stress on the artifacts, and enable the museum to maintain displays much longer, especially of more fragile textile and paper items,” Holt added. “It also allows the backlighting of text panels, providing far greater readability, especially for people with visual impairments.”

For design, fabrication and installation of the new sign Sandy Spring Museum chose K&S Concepts Group, a Pennsylvania-based company with extensive experience and knowledge of CeeLite Technologies’ applications.

“We have used CeeLite[®] numerous times for a variety of projects. In this application the product offered numerous advantages, all appropriate for this design and would clearly prove superior to other light sources – flexibility, lighting options, green properties and ease of installation,” said Tom Whitworth, CEO of K&S.

K&S custom fabricated a weather proof sign cabinet to protect the CeeLite[®] LEC panels from exposure, integrate the Museum’s noted brick architecture, and applied vinyl color graphics to the sign face providing optimal illumination. Placing the LEC panel inside a cabinet also allows the Museum to change the look of the sign as needed with only modest expense. The sign was designed in a V shape to enable maximum exposure for landmark and building identification.



(Photo by David Burgevin)

INNOVATION COMES TO LIGHT -- In sharp contrast to nearby traditional light and signage applications, the new sign installation for Sandy Spring Museum in Sandy Spring, Maryland offers a crisp yet cool non-glare appearance thanks to CeeLite Technologies' unique LEC platform. The technology also uses a fraction of the energy required for standard illuminated signage and light sources.

About CeeLite Technologies, LLC: Headquartered in Colmar, PA, CeeLite Technologies, LLC is the world's first US commercial manufacturer of CeeLite[®] Light Emitting Capacitor (LEC) technology - a flat, flexible and energy efficient light source. This advanced technology is a new category of lighting that is destined to redefine the way light is being used due to its flawless illumination qualities that uphold a designer's intent for any environment and ensure color accuracy while effectively communicating a message as required by industries such as advertising, architectural, event/exhibit, sign and trade show. CeeLite Technologies' award-winning LEC technology turns any surface, flat or curved, into a light source and creates new markets where lighting was previously impossible as the result of major research and development engineering advancements. CeeLite Technologies' first product to market was the flat flexible indoor LEC panel, ranging in sizes up to 3' x 6'. Typical applications include indoor and outdoor signs, advertising and architectural decor. CeeLite[®] LEC Technology is renowned for receiving a Best Invention award by Time magazine and has also attained many prestigious awards including Products of the Year by Electronics Products magazine, Editor's Choice in Buildings magazine and Widgets We Love by Fast Company magazine. For additional information, please visit the CeeLite Technologies website at www.ceelite.com.

About Sandy Spring Museum: Sandy Spring Museum (www.sandyspringmuseum.org), located on MD Rt. 108 in Sandy Spring, MD was founded in 1980. Our mission is to serve the growing community as a link to a history rich in social reform, progressive farming techniques, inventions, education, and cultural achievement. Our award-winning facility, designed by Brookeville architect Miche Booz, supports exhibits, research, education programs, and special events. The Sandy Spring Museum is a 501 (c) (3) organization. All contributions are tax-deductible to the extent allowed by law.