



CONTACT: Gabrielle Santulli
CeeLite/610.834.4190
gsantulli@ceelite.com

FOR IMMEDIATE RELEASE

**AWARD WINNING CEELITE LEC TECHNOLOGY FEATURED AT VALLEY
TECH GREEN EXPO**

*Highly acclaimed technology will remain with campus for students to study and problem
solve with new prototypes*

Upton, MA (June 12, 2008) – CeeLite, the manufacturing innovator in researching, developing and commercializing Light Emitting Capacitor (LEC) technology, has announced a new relationship with Blackstone Valley Regional Vocational Technical High School to help enable students to fully understand the award-winning platform LEC technology’s place in green design and lighting applications. CeeLite LEC technology will also be on display at school’s Green Expo on June 12.

“Students are the coming generations that will inherit this planet. To give them the hands-on opportunity to work with and learn about green technologies and low energy consumption products is our responsibility as a manufacturer of those products,” said John Rooney, President of CeeLite. “Valley Tech’s focus on green initiatives and new technologies make the alliance with CeeLite a natural fit.”

Valley Tech students from several of the school’s programs including electronics, electrical, HVAC/R and manufacturing will have the opportunity to assist and work with CeeLite LEC technology prototypes, as well as experiment with problem-solving issues in those sectors using CeeLite LEC products as solutions.

This is the second year of Valley Tech’s Green Expo, to be held in the school’s Competition Center June 12 from 8 a.m. to 1:30 p.m., and will feature a variety of

more...



Valley Tech/CeeLite, add one...

companies and products. The Expo promotes dialogue between the students and manufacturers and helps raise awareness of worldwide energy issues and the solutions available today.

###

EDITOR'S NOTE: Photos available. Contact Jeff Johnston, jeff@greystonepartners.net.

ABOUT CEELITE

Headquartered in Blue Bell, PA, CeeLite is an innovator in researching, developing and commercializing Light Emitting Capacitor (LEC) technology. CeeLite LEC panels are thin (approximately one millimeter), flexible and lightweight light sources that may be used on flat or curved surfaces to illuminate the surface itself and to provide illuminated advertising, signs and architectural surfaces. LEC technology is distinct from existing lighting sources and is considered to be a separate category of products from anything currently available in the lighting industry. CeeLite LEC technology is an award-winning platform technology that can be easily configured to work with existing technologies, therefore enabling its delivery and use in a large number of end-use products. The platform LEC technology was named as one of the "Best Inventions 2006" by Time Magazine, one of the "Products of the Year 2007" by Electronics Products Magazine, "Editors Choice Top 100 Products 2007" in Buildings Magazine and the "Green Company Executive Award 2008" by Emerald Asset Management. For additional information, please visit the CeeLite Web site at www.ceelite.com.