

Local firm honored by Time

The Reporter

Time magazine has named CeeLite's Light Emitting Capacitor technology as one of the "Best Inventions of 2006" in its seventh annual "Inventions" section.

CeeLite, with headquarters in Blue Bell, is the first commercial manufacturer of Light Emitting Capacitor technology.

CeeLite's LEC panels were chosen for Time's issue dedicated to the best inventions of the year.

"It is truly an honor to be

featured in Time magazine's "Best Inventions of 2006" issue," said Malcolm Hayward, CEO of CeeLite.

"Flat light based on LEC technology may become as significant as the introduction of fluorescent, halogen or LED-based lighting, and to be recognized by the writers and researchers of such an important magazine is a real tribute," he said.

CeeLite's LEC panels turn any surface into a light source. The LEC panels can be used for both indoor and outdoor applications, includ-

ing bus advertising, street intersection signage and window displays.

Recent applications include an interactive illuminated window display featuring Madonna at H&M's New York City flagship store; a sound-activated, illuminated drum set for the Red Hot Chili Peppers' latest concert tour; the CNN Headline News set; Moog synthesizers; Firefly PC keyboards; and Back-Lite™ jackets.

For additional information, visit the CeeLite Web site at www.ceelite.com.