April 20, 2015



## GB Energie LED and RVLT Partner on Lighting Solutions for New Johns Hopkins University Laboratory

WASHINGTON-- GB Energie LED, a minority, women-owned business committed to sourcing sustainable energy solutions, today announced that M.C. Dean Inc. has awarded the company a high profile lighting project in the Baltimore area. Along with its partner, <u>Revolution Lighting Technologies, Inc.</u> (NASDAQ:RVLT), a global provider of advanced LED lighting solutions, GB Energie will supply high-quality, energy efficient LED lighting from RVLT for the new Johns Hopkins University Laboratory building.

Currently under construction, the new laboratory is a 170,000-square-foot facility designed to become an innovation hub for growing life science companies as part of Johns Hopkins University's effort to commercialize its research. Construction on the building located at 1812 Ashland Avenue began in November 2014 and is expected to be completed by July 2016.

The initial phase of the three-year, multimillion-dollar lighting project is expected to begin in the next few weeks.

"We are excited to begin this project and bring Revolution Lighting's innovative LED lighting products to market in the Baltimore Area," said Dr. Gloria B. Herndon, President and CEO of GB Energie LED. "The Johns Hopkins lab building further advances our mission to be part of sustainable energy solutions that not only contribute to the health of our environment, but also reduce energy costs and deliver a rapid return on investment. I congratulate the project developer, Forest City-New East Baltimore Partnership, on its decision to upgrade to LED lighting."

"Revolution Lighting is pleased to partner with GB Energie LED and provide our high quality, energy efficient LED lighting solutions for this Baltimore area facility," said Charles Schafer, President and Chief Financial Officer of Revolution Lighting Technologies. "This project illustrates how municipalities and universities are increasingly integrating energy efficiency measures such as LED lighting into new construction in order to reduce emissions, energy and maintenance costs, while also providing an improved working and living environment. We see this as a long-term trend and expect continued growth in the municipal and higher education markets."

## About GB Energie LED LLC

GB Energie LED is a minority- and woman-owned business (WBENC Certified) committed to sourcing sustainable energy solutions worldwide. With both national and international scope, GB Energie LED is positioned to be a leading force for the implementation of high-quality LED lighting solutions. GB Energie LED serves multiple markets including education, government, hospitality, healthcare, retail, commercial and industrial sectors. GBE LED is

also committed to giving back to the communities it serves and to those in need. Social giveback programs in education, technical training, healthcare and civic projects are just a few areas GB Energie LED champions together with its collateral partners.

## About Revolution Lighting Technologies Inc.

Revolution Lighting Technologies, Inc. is a leader in the design, manufacture, marketing, and sale of light emitting diode (LED) lighting solutions focusing on the industrial, commercial and government markets in the United States, Canada, and internationally. Through advanced technology and aggressive new product development, Revolution Lighting has created an innovative, multi-brand, lighting company that offers a comprehensive advanced product platform. The company goes to market through its Seesmart brand, which designs, engineers and manufactures an extensive line of high-guality interior and exterior LED lamps and fixtures; Lighting Integration Technologies Inc., which sells and installs Seesmart products; Lumificient, which supplies LED illumination for the signage industry; Relume Technologies, a leading manufacturer of outdoor LED products; and Sentinel, a revolutionary patented and licensed monitoring and smart grid control system for outdoor lighting applications. Revolution Lighting Technologies markets and distributes its product through a network of independent sales representatives and distributors, as well as through energy savings companies, national accounts and its wholly owned subsidiary, Value Lighting, a leading supplier of lighting solutions to the multifamily residential housing sector and new construction marketplace across the U.S. Revolution Lighting Technologies trades on the NASDAQ under the ticker RVLT. For additional information, please visit: www.rvlti.com.

## About M.C. Dean, Inc.

M.C. Dean, Inc. is the nation's premier electrical design-build and systems integration firm for complex, mission-critical organizations. M.C. Dean's capabilities include electrical, electronic security, telecommunications, life-safety, instrumentation and control, and command and control systems. The company serves a diverse group of markets including Fortune 1000 corporations; universities; high tech and biotech firms; federal, state, and local government clients; and other organizations with large scale, complex, and mission-critical infrastructure needs.

Established in 1949, M.C. Dean, Inc. has earned a reputation as an innovator and pioneer. Headquartered in Dulles, Virginia, M.C. Dean, Inc. employs more than 3,500 professionals in offices throughout the Eastern United States, Europe and the Middle East.

For Revolution Lighting Technologies Angie White, 303-918-2787 angie@JandLComms.com

Source: Revolution Lighting Technologies, Inc.