



FOR IMMEDIATE RELEASE

Cyberlux Invited to Serve on North Carolina Technology Association Defense and Security Steering Committee

*Company's Expertise in Advanced Lighting Systems Sought for
Organization's Homeland Security and Defense Industry Focus*

RESEARCH TRIANGLE PARK, N.C. July 21, 2005 – Today, Cyberlux Corporation reports that the North Carolina Technology Association (NCTA) has honored the Company with an invitation to serve on NCTA's Defense and Security Steering Committee. NCTA is the primary voice of the technology industry in North Carolina and is dedicated to growing and strengthening the technology industry through increasing public awareness and influencing key public policy issues.

Security has become an increasingly important focus within the nation and North Carolina. With one of the largest military presences in the country, NCTA is focused on building a Defense and Security Business Cluster across North Carolina to leverage federal investment associated with the military presence in North Carolina. With the Cyberlux headquarters in the heart of North Carolina's Research Triangle Park, the appointment to NCTA's Defense and Security Steering Committee will give Cyberlux the opportunity to participate in planning future homeland security, military and defense industry initiatives.

Cyberlux President Mark Schmidt will represent Cyberlux on the steering committee. "We have worked with Mark and Cyberlux in the past, and the company understands the needs for advanced lighting solutions for military and homeland security use and opportunity for North Carolina businesses to provide solutions for defense and security," said Joan Myers, president and chief executive officer of NCTA. "We look forward to working with Cyberlux on the steering committee."

"We are honored to be selected to serve on the North Carolina Technology Association's Defense and Security Steering Committee, an important initiative for local companies with a focus on developing products and technology for the defense and homeland security industries. For Cyberlux, the rapid advancements in solid-state lighting technology has increased energy efficiency, life expectancy and the light generation



performance of white diodes to the point that we can address the vast needs of these industries,” said Donald Evans, chief executive officer of Cyberlux.

Cyberlux Corporation has developed breakthrough solid-state lighting products and technology that provides the most energy efficient and cost effective lighting solutions available today. Cyberlux uses solid-state semiconductors, trademarked as its diodal™ lighting elements, which consume 92 percent less energy than incandescent elements and perform for over 20 years in contrast to 750 hours for traditional bulbs. Cyberlux products are designed to address emergencies such as power outages or critical security lighting needs for consumer, commercial and military markets.

About Cyberlux Corporation

Cyberlux Corporation (OTC Bulletin Board: CYBL) has created breakthrough lighting technology that provides the most energy efficient and cost effective lighting solutions available today. Several products are designed to address emergencies such as power outages or critical security lighting needs and others which bring newly developed *heatless* light into the home for use in closets, cabinet interiors and under cabinet lighting for kitchen counters. Cyberlux uses solid state semiconductors, trademarked as its diodal™ lighting elements, which consume 92 percent less energy than incandescent elements and perform for over 20 years in contrast to 750 hours for traditional bulbs. For more information, please visit www.cyberlux.com.

###