



**FOR IMMEDIATE RELEASE**

Contact: Peter P. Gladis, Director of Marketing (860) 282-4930, ext. 357 [ppgladis@rslfibersystems.com](mailto:ppgladis@rslfibersystems.com) -or- Dennis Buden, DBPR (860) 646-6920 [dbuden@snet.net](mailto:dbuden@snet.net)

**Peter Gladis Chosen to Lead Marketing Efforts at RSL Fiber Systems**

*Connecticut-Based Lighting Technology Company Continues Growth*

**East Hartford, Conn. (April 7, 2010)** – RSL Fiber Systems, LLC (RSLFS), an East Hartford, Conn. based advanced fiber optics lighting solutions provider serving the military and commercial/industrial markets, has named Peter P. Gladis as Director of Marketing.

In this newly created position for the rapidly growing company, Mr. Gladis will direct all marketing and business development efforts aimed at expanding RSLFS' reach into a variety of commercial/industrial markets, as well as government segments including targeted Department of Defense elements. Mr. Gladis' initial focus will be on mining, homeland security, first responders, military special operations, energy production/refining, shipbuilding and renewable energy markets. He was recently chosen by the National Science Foundation (NSF) to serve on panels evaluating submissions for Small Business Innovation & Research (SBIR) grants.

“Peter’s wealth of experience will serve RSLFS well as we aggressively seek to illuminate a wide variety of markets to the unlimited potential of fiber optics and other technologies in meeting a host of increasingly complex lighting challenges,” said Giovanni Tomasi, Chief Executive Officer.

Mr. Gladis’ expertise encompasses military, government, industrial and commercial markets. He has significant expertise in several technologies and market applications, including solid-state and fiber optic lighting systems; optical components and systems; defense and government, including homeland security/first responders; telecommunications and satellite communications; industrial automation; and electro-mechanical equipment and components.

Mr. Gladis holds an electrical engineering degree from Villanova University and has held key executive positions with General Electric. He has worked for additional high-tech companies including Universal Voltronics, SpecTran Fiber Optics (now OFS) and Ultra Electronics - DNE Technologies in market/business development, strategic planning and technical support.

A division of Skyler Technologies Group, RSL Fiber Systems is the sole-source provider of remote source lighting applications for the United States Navy for shipboard use on the Navy Experimental Craft "Sea Fighter", the LPD 17 class and the DDG 1000 class ships. RSLFS employs the latest technologies to custom-design the most advanced fiber optic-based solutions for the most demanding, complex military, commercial and industrial lighting challenges.