



FOR IMMEDIATE RELEASE

Contact: Peter P. Gladis, Director of Marketing
(860) 282-4930, ext. 4957 or (860) 518-5515 -or-
ppgladis@rslfibersystems.com

Dennis Buden, DBPR
(860) 646-6920
dbuden@snet.net

RSL Fiber Systems to Take Part in U.S. Trade Mission to Canada

Company Sees Opportunity to Expand Petrochemical Business Development Efforts

East Hartford, CT (May 19, 2011) – [RSL Fiber Systems, LLC](#) will be one of a select number of U.S.-based energy technology companies to take part in the U.S. Ambassador-led [American Chamber of Commerce \(AMCHAM\) Canada West Trade Mission](#) June 7-9 in Calgary, Alberta. The mission, supported by the U.S. Department of Commerce's Commercial Service, affords U.S. companies a first-hand opportunity to learn about the Canadian energy market and establish supplier and investor relations with major Canadian companies.

The mission takes place in conjunction with the [2011 Gas & Oil Expo & Conference](#), North America's premier energy event. The expo is expected to attract 20,000 industry representatives and 700 exhibitors from the U.S., Canada and Mexico. RSL will utilize the conference to identify potential petrochemical industry customers and partners worldwide.

"This is a unique opportunity to introduce RSL fiber optic remote source lighting technology to key players north of the border, and we are honored and privileged to be part of this mission representing the finest in U.S. energy technology innovation," said [Giovanni Tomasi](#), Chief Executive Officer/Chief Technology Officer of RSL.

RSL delegate [Peter P. Gladis](#), Director of Marketing, will attend a breakfast briefing with Alberta government officials and the Canadian Association of Petroleum Producers; attend seminars on energy and environmental opportunities in Canada; participate in one-on-one meetings with Canadian energy and environmental contacts; and attend a luncheon followed by an evening reception with U.S. Ambassador to Canada David Jacobson, hosted by U.S. Consul General for Alberta, Saskatchewan and the Northwest Territories, Laura Lochman.

A division of Skyler Technologies Group, [RSL Fiber Systems](#) provides advanced lighting solutions and integrated illumination systems for U.S. Navy ships including the [LPD 17](#) class, the experimental craft "[Sea Fighter](#)," and the Navy's newest advanced destroyer, the [DDG 1000](#), which is currently under construction. The company is developing illumination solutions for the petrochemical and offshore energy markets, as well as mining, first responders/homeland security, and renewable energy.

The company's core technology, [remote source lighting](#), provides safe, low-maintenance, high-performance illumination uniquely by utilizing high-efficiency optical fiber to deliver light safely and effectively to critical or hazardous locations.