



Advanced Lighting Technologies

FOR IMMEDIATE RELEASE:

Contact: Giovanni Tomasi, CEO/CTO

gptomasi@rslfibersystems.com

(860) 282-4930

RSL FIBER SYSTEMS TO EXHIBIT AT ANNUAL SURFACE NAVY SHOW

East Hartford, Ct. (June 1, 2013) - RSL Fiber Systems will host an exhibit booth at the Surface Navy Association's annual symposium on January 15-17 in Arlington, Virginia. The exhibit will include product and publications on its remote-source fiber optic-based navigation and signaling lights, embedded flush-mounted lights, and ramp and area task lights.

“RSL's lighting products are functional, fully Mil-Spec qualified systems used to solve lighting problems,” said Giovanni Tomasi, CEO/CTO . “We meet the demand for specific applications such as waterline security areas, navigation lights, topside lighting, and mission bay lighting as well as the [modernization demand](#) for reductions in crew size, workload, energy conservation and improved safety.”

RSL Fiber Systems LLC is the market leader in advanced remote source fiber optic lighting systems solutions, di-electric passive safety systems and comprehensive engineering services for military and commercial markets. Its core technology – remote source lighting- provides illumination by utilizing high-efficiency optical fiber to deliver light safely to critical and hazardous locations. Its innovative lighting solutions are used on the world's most sophisticated warships including the U.S. Navy's newest destroyer, the DDG 1000, the LPD 17 Class, and the Italian FREMM frigates as well as in mining, petrochemical, renewable energy, and first responders/homeland security applications.

The SNA promotes greater coordination and communication among those in the military, business and academic communities who share a common interest in Naval Surface Warfare and to support the activities of surface naval forces.