

RSL Fiber Systems Moves to CT Center for Advanced Technology

Contact: David Patch
President, RSL Fiber Systems LLC
(860) 282-4930, Ext. 122
dapatch@rslfibersystems.com

Media Contact: Dianna Fletcher
Fletcher-Media
(207) 831-8148
dianna@fletcher-media.com

(For Immediate Release) February 5, 2008, East Hartford, CT: The CT Department of Economic and Community Development (DECD) is pleased to announce that RSL Fiber Systems, LLC has moved its development operations in the CT Center for Advanced Technology (CCAT) Regional Innovation Center. RSL Fiber Systems LLC, a subsidiary of Skyler Technologies Group, is a company that develops and manufactures advanced fiber optic illumination systems for the US Navy.

RSL Fiber Systems LLC has supplied fiber optic navigation and signaling lights for the newest class of USN ships, the USS San Antonio LPD 17 class and will be providing Advanced Lighting Systems™ for future US Navy ships as well.

“Governor Rell and I are thrilled to welcome RSL Fiber Systems, LLC to the great state of Connecticut. Having expanded their location to East Hartford, we are confident that their business will flourish,” said Lieutenant Governor Michael Fedele. “Along with RSL Fiber Systems’ comprehensive knowledge and experience in fiber optic illumination, the CT Center for Advanced Technology (CCAT) will be an excellent mentor and we certainly look forward to a long and healthy relationship.”

“The CCAT Team helped to make the move flawless with virtually no effect on our operations,” said David Patch, RSL Fiber Systems LLC President. “The technical and managerial talent available in the Hartford area, combined with the pro-technology business environment will be a true asset as we grow our company to meet the Navy’s requirements for our products and services.”

RSL Fiber Systems’ expansion plans include moving into a larger facility in East Hartford within a year to accommodate the manufacturing volume required by these Navy programs.

RSL Fiber Systems, LLC, was founded in 2001 in Salem, New Jersey as a joint venture between Skyler Technologies Group, Inc., a company headquartered in Coventry, Connecticut, and Wire-Pro, Inc., a NJ corporation. RSL Fiber Systems developed a proprietary fiber optic based light transport system through the Company’s own internal resources with partial funding from the Office of Naval Research and Northrop Grumman Ship Systems, and co-developed the Advanced Lighting System™. In June 2007, Skyler purchased 100% interest in RSL Fiber Systems.

#

#

#