

FOR IMMEDIATE RELEASE

January 5, 2005

Contact: Lorenz Cartellieri
Experior Photonics, Inc.
Newbury Park, CA 91320

Phone: 805-499-3000
Email: lcartellieri@experiorphotonics.com
Website: www.experiorphotonics.com

Experior Photonics Expands Operations through Moving into Updated and Bigger Facility and Office Space

Newbury Park – Experior Photonics, Inc. has announced its move into new and expanded operating facilities and laboratory. This move facilitates the combined operation of both fiber optic testing laboratory and environmental testing laboratory within one convenient location greatly enhancing customer and technical service offerings.

The new facility features adjacent locations of separate environmental and fiber optic equipment rooms, thus allowing concurrent testing of optical and environmental parameters. By routing fiber optic test cables through the dividing wall, sensitive test instrumentation is maintained in an appropriately clean and constant temperature environment at all times, thus ensuring ideal conditions for long term testing stability and performance. This arrangement is believed to be unique among commercial fiber optic testing laboratories and provides Experior Photonics an opportunity for superior quality of service.

Within the new 7000sf facility, Experior Photonics has added key environmental and mechanical stress capabilities such as thermal shock and vibration. The additional equipment complements existing capabilities, enabling Experior Photonics to offer comprehensive services for Telcordia and MIL-STD testing of fiber optic components.

Based in Newbury Park, Calif., Experior Photonics provides qualification and design verification testing services to the fiber optics industry. With experienced industry veterans in its technical staff whose expertise in fiber optic measurements and component reliability testing originated from work at Rifocs Corp. and Bellcore/Telcordia, Experior Photonics is the only commercial testing services laboratory focusing solely on fiber optic component testing.

For more information about Experior Photonics' fiber optic component testing service offerings, call Lorenz Cartellieri at (805) 499-3000, or Email lcartellieri@experiorphotonics.com.