



FOR IMMEDIATE RELEASE

Lumetrics Announces Industrial Partnership

ROCHESTER, NEW YORK January, 2007 – Lumetrics, precision manufacturer of world-class thickness measurement technology, today announces a partnership agreement with Rochester, NY-based Optimization Technology.

Optimization Technology will offer engineering and systems integration services to Lumetrics, providing world-class expertise in both hardware and software integration. As one of only a few firms that are certified with both ISO 9001:2001 and CSIA Best Practices, Optimization is uniquely qualified to assist Lumetrics in meeting the rigorous engineering demands of Lumetrics' OPTIGAUGE™ Thickness Measurement System. Optimization will provide Lumetrics with a broad range of integration services ranging from requirements definition to systems implementation, testing, documentation and training.

"This partnership is about excellence," said John Hart, President of Lumetrics, "...excellence in every aspect of product development and delivery. Our client list is growing rapidly, and Lumetrics intends to meet that growth with rigorous attention to detail in our product development, manufacturing, and quality control processes. Optimization is ideally suited to assist us in these challenges, and we are delighted to embark on what will surely be a long and mutually beneficial relationship."

Bill Pollock, President of Optimization Technology, said "Lumetrics and OPTIGAUGE™ serve as an outstanding example of what the entrepreneurial spirit in upstate New York can achieve - the practical application of hard work, technical acumen and innovation to produce highly advanced technologies and market-leading products. Optimization is proud to join with Lumetrics in advancing the state of the art in optical test instruments."

About OPTIGAUGE™

Lumetrics' OPTIGAUGE™ Thickness Measurement System employs non-contact, eye-safe infrared optical technology to provide extremely precise gauging and thickness measurements for a broad range of products and industries. With resolutions as fine as 12 microns - half the thickness of a human hair - OPTIGAUGE™ can provide detailed analyses of virtually any translucent single or multi-layer surface component, including thin films, tubing, and coatings. Based upon technology originally developed by Eastman Kodak, OPTIGAUGE™ works by projecting an invisible beam of light on to the target surface, and then measuring the reflected light from each of the target layers individually and simultaneously. OPTIGAUGE™ is used on both test and production manufacturing lines, and in quality assurance laboratories to ensure manufacturing consistency for product components that have heretofore been difficult or impossible to regulate.

About Lumetrics

Lumetrics designs, manufactures, and markets advanced optically-based test instruments that provide unique measurement solutions for a variety of industrial applications. Lumetrics technology employs the power of light for accurate and routine analysis of materials such as specialty tubing and film, flexible packaging, plastics, coatings, and optics. For more information about Lumetrics, visit www.lumetrics.com.

About Optimization Technology

Optimization Technology is a nationwide leader in the design of automated processes and machine systems for the industrial sector. Headquartered in Rush NY, with offices and subsidiary corporations across the United States and Canada, Optimization has served marquis clients for more than two decades in a broad spectrum of industries, including chemical, food, pharmaceutical, medical devices, consumer produces, glass, paper, energy, public utilities. For more information about Optimization Technology, visit www.optimizationtech.com.

For More Information:

Steve Heveron-Smith
Vice President, Sales & Marketing
585-214-2455 x 102
sheveron-smith@lumetrics.com