



RHEVISION TECHNOLOGY RECEIVES NOTICE OF ALLOWANCE FOR “FLUIDIC ADAPTIVE LENS” PATENT

SAN DIEGO, Calif. – September 2, 2008 – Rhevision Technology, Inc., a leading optics company that has developed and manufactured the world’s most powerful fluidic lens, announced today it has received a Notice of Allowance for a second patent on its Fluidic Lens Technology from the United States Patent and Trademark Office. The allowed patent, for which the company owns an exclusive license from UCSD, titled "Fluidic Adaptive Lens" primarily encompasses the Company’s fluidic lens technology.

Rhevision’s fluidic lenses are the first and only miniature tunable lens systems based on fluidic technology that can achieve >3x optical zoom plus auto-focusing. The company’s lenses allow manufacturers of compact imaging devices to integrate a superior lens system into their products enabling end users to achieve digital still camera / HD quality from a lens with a total track length of approximately 15mm. The awarding of the patent further validates Rhevision’s innovation in the advanced optics space and recognizes it as the pioneer of this important technology.

"This patent is the first patent filed by Dr. Yu-Hwa Lo at UCSD and is the fundamental patent protecting our technology. Professor Lo pioneered the field of fluidic lenses with the widest tuning range in the world and we are very pleased that the United States Patent and Trademark Office has recognized the novel innovations that we have developed," said Gary Shields, Chairman, President and Chief Executive Officer. "This important milestone further gives the imaging industry the confidence that we will continue to develop leading advanced optical products for years to come."

In today's environment of increasingly integrated communication devices, size, capability and reliability have become significant issues for manufactures of cameras around the world. Rhevision’s team of industry professionals recognized this need in the early part of the millennium and created the world’s first >3x zoom, auto-focus miniature tunable lens system that is small, has no moving parts, is silent, inexpensive to manufacture and allows miniature camera makers to significantly enhance the capability of their products for end-users. The Company’s lens systems are envisioned to be integrated into numerous multi-billion dollar markets, including handheld devices, digital still cameras, video conferencing, and security.

About Rhevision

Rhevision Technology, Inc., founded in 2006, is a premier optical technology company located in San Diego, California. Rhevision invented and has developed the most advanced liquid lens based Miniature Tunable Camera Lenses (MTCL’s). Our products include both fixed and >3x optical zoom and auto-focus lens systems targeting multiple billion dollar high-growth markets such as security devices, digital still cameras, handheld devices and video conferencing. The company is managed by a team of highly experienced and innovative technical and business professionals, and is funded by In-Q-Tel, EDF Ventures, and various individuals.

For more information about Rhevision, please visit www.rhevision.com.