

Rhevision Technology, Inc.

OPTICS INDUSTRY VETERAN DR. GLENN SHERMAN JOINS BOARD OF RHEVISION TECHNOLOGY, INC.

SAN DIEGO, CA – November 30, 2007 – Rhevision Technology, Inc., a leading optics company that has developed and manufactured the world’s most powerful fluidic lens, welcomes Glenn Sherman to its Board of Directors.

Dr. Sherman has more than twenty-five years of experience leading and building worldwide technology companies. He is currently CEO of Moving Image Technologies, a company that manufactures and sells cinema projection systems to some of the largest entertainment companies in the world. Prior to MIT, he served as President and CEO of Christie, an international cinema projection equipment company.

For two decades, he was Founder, Chairman and CEO of Laser Power Corporation, a leader in the optical components industry. Under his leadership, Laser Power Corporation acquired five companies and built strategic relationships with companies around the globe. Under Dr. Sherman’s leadership Laser Power successfully completed its initial public offering.

“I’m pleased to join the Board of Rhevision Technology” said Dr. Sherman. “The company’s game changing miniature lens technology addresses many shortcomings of traditional lenses and is ideally suited for several high growth segments.”

“We’re delighted to have Glenn Sherman join the board of Rhevision Technology” said Dave Flowers, Interim Chairman of the Board. “His entrepreneurial savvy, combined with his expertise in optics and international markets, provides Rhevision with an invaluable knowledge base” added Mr. Flowers.

Dr. Sherman attended the University of Illinois where he received his BSEE, MSEE and PhD in Electrical Engineering. He has also sat on numerous boards of directors of both private and public companies.

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.