



For Immediate Release: October 10, 2008

Contact: Maria Rivera
(909) 628-3445
mrivera@jmfiberoptics.com

TransitVUE® Communication Systems Showcases FibrMat® Rail Level Intrusion Detection System and Transportation Passenger Information System at Gathering of Transit Industry Leaders for the International Public Transportation EXPO 2008

Chino, CA October 10, 2008-TransitVUE® Communication Systems stood apart from more than 800 companies by presenting TransitVUE® TPIS and FibrMat® Rail Level Intrusion Detection Systems at the American Public Transportation Association (APTA) EXPO 2008. Originally, the idea to develop these products came from the need of the Los Angeles Metro for an advanced, real-time passenger information system to replace their single line tickertape LED displays of the past. This \$2.2 million system operates at full capacity on the Red Line and soon to be launched on the Pasadena Gold Line.

After the success of TransitVUE® TPIS, Kenneth Rivera, the President of TransitVUE® Communication Systems (a business unit of JM Fiber Optics, Inc.) was given the opportunity to design a “first of its kind”, fiber optic intrusion detection system called FibrMat®. The combined use of fiber optic and infra-red technology allows the FibrMat® Intrusion Detection System to provide rail-level protection for tunnel, subway and above ground rail infrastructures. This system is scheduled for installation at Los Angeles Metro in November 2008.

“The ability to exhibit our products at ATPA EXPO 2008 allows us to stay in tune with the needs of transit agencies, consultants, passengers and with technological trends in the public transportation industry,” said Mr. Rivera. “Being an APTA member gives opportunities to small DBE and Minority companies like us to be part of the technological innovations development and to make a difference in the community.”

Over the course of the three days, EXPO held in San Diego, CA on October 6-8, thousands of transportation industry leaders and stakeholders congregate to learn about the latest in trends within the transportation community. Held in conjunction with the APTA Annual Meeting every three years, products, services and technologies designed to enhance passengers' experience, as well as enable transit systems to operate efficiently and profitably, are on display. Through this triennial event, APTA shows that the cooperation of industry and stakeholders, like TransitVUE® Communication Systems, can be the best approach to raising awareness for the growing need for public transportation, developing more efficient and user-friendly options, improving our economy and our environment.

TransitVUE® Communication Systems is a value added communication system designer and integrator. The complete company information is available at www.transitvue.com.

Additional information about the APTA International Public Transportation EXPO 2008 is available on the web at <http://apta.ntpsite.com>