

Media Contact: Mike Welden SVP Homeland Security BPSI (925) 765-4418 mwelden@BPSIglobal.com

FOR IMMEDIATE RELEASE:

Metropolitan Transportation Agency deploys BPSI's Alpha Sentry One™ Chemical Detection System on subway platform to protect public.

San Francisco, CA – April 4, 2013 – Building Protection Systems, Inc. (BPSI) announced today that an undisclosed Tier 1 Metropolitan Transportation Agency has purchased a BPSI Alpha Sentry One[™] Chemical detection system to monitor the air at 3 separate locations on-platform in a heavily trafficked subway station. The BPSI system continuously monitors the air and automatically activates predetermined safety protocols in the event of an accidental or targeted toxic chemical release. The installation was completed by Metro employees with ease and the system is operating flawlessly. "This system purchase is the first step by this agency in protecting all of its high-risk underground platforms. Now, life-safety, security and operations personnel will have reliable, real-time, actionable data to use in the event of a toxic chemical release. We are proud to be protecting the citizens of this great city." said Mike Welden, SVP of Homeland Security at BPSI.

First deployed in commercial buildings in 2008, BPSI's Sentry One chemical detection systems have now been operating in excess of 1.5 Million instrument hours with Zero false alarms – unheard of in the detection industry. With only a simple air filter change required annually over a four year period, BPSI's Sentry One systems are the most robust and lowest operational cost detection system on the market today. The Sentry One controller seamlessly interfaces with any building (or) automation management system to automatically activate the predetermined mitigation protocol while also feeding useable real-time data wherever desired. Additionally, the real-time Sentry One output data can be piped into a fusion platform tying in cameras, access control and more.

Safety Act Designation

BPSI's Sentry One Technology was deemed a "designated technology" in June 2008 according to the U.S. Department of Homeland Security's U.S. SAFETY (Support Anti-terrorism by Fostering Effective Technologies) Act of 2002. The SAFETY Act is intended to provide critical incentives for the development and deployment of anti-terrorism technologies by providing liability protections for sellers and buyers of qualified anti-terrorism technologies. <u>www.SAFETYAct.gov</u>.

About BPSI

BPSI is the world leader in reliable automated toxin protection life-safety systems for public gathering spaces, mass transit stations, and buildings. Founded by building systems experts with over 30 years of infrastructure experience, BPSI's products are U.S. Dept. of Homeland Security SAFETY Act designated Qualified Anti-Terrorist Technologies (QATT) that quickly and reliably detect, identify and isolate toxic chemicals and radioactive isotopes in the air to protect innocent people and assets. More information can be found at www.bpsiglobal.com or 888-888-BPSI.