

Media Contact:

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

FOR IMMEDIATE RELEASE:

San Francisco company receives second 20-year Patent on Anti-Terrorist Technology to protect millions from an extraordinary vulnerability.

San Francisco, California – August 30, 2010 - Building Protection Systems, Inc. (BPSI) announced today that the United States Patent and Trademark Office has issued a second 20-Year Patent (BUILDING PROTECTION AND METHOD) further protecting their Building Sentry One toxin detection system technology. BPSI has perfected the first complete building protection system proven to operate with Zero false alarms for over 110,000 hours to date, an unheard of feat in the industry. The Sentry One family of products has received full SAFETY Act designation from the Department of Homeland Security for protecting buildings, critical infrastructure and public gathering places from the known vulnerability of an airborne chemical or radiological targeted terrorist attack or accidental release.

The Building Sentry One is deployed at several Fortune 100 corporate world headquarters buildings in the New York market and is gaining favorable attention in other key markets in the US, Middle East, Great Britain and Asia. "Thought-leading companies and agencies are beginning to execute on the challenge of protecting their people, critical infrastructure, and assets from the identified CBRN threat and vulnerability," says BPSI President Greg Eiler. "We are continuing to adapt the Sentry One solution to more high value venues using our advanced next-generation detection technology. The system not only saves lives, but benefits decision makers by limiting their liability and providing a new standard for security, safety, and asset protection."

Safety Act Designation

BPSI's Sentry One Technology was deemed a "designated technology" in June 2008 according to the 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 antiterrorism technologies by providing liability protections for sellers and buyers of qualified anti-terrorism technologies. www.SAFETYAct.gov.

About BPSI

BPSI is the world leader in next generation CBRN autonomous detection systems for public gathering spaces, mass transit stations, and buildings. BPSI systems have eclipsed 120,000 hours of continuous operation with zero false positive or false negative alarms, an unheard of feat in the detection industry. BPSI's products are U.S. Dept. of Homeland Security SAFETY Act designated Qualified Anti-Terrorist Technologies (QATT). www.BPSIglobal.com or 888-888-BPSI.

