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BPSI Receives SAFETY Act Designation for Building Sentry One Technology

San Francisco, California – October 27th, 2006 – Building Protection Systems, Inc. (BPSI) announced today that it has received SAFETY Act Designation for its breakthrough technology, Building Sentry One. SAFETY Act Designation provides insurance and litigation safeguards for BPSI, its clients and partners, in order to encourage adoption of Anti-Terrorism technology deemed by the Department of Homeland Security to be essential to protecting critical infrastructure from acts of terrorism.

"This is more than an endorsement by the Department of Homeland Security," commented John Oliver, Vice President of Corporate Development for BPSI. "SAFETY Act Designation makes it possible for our clients to adopt critical technology without the risk of taking on any liability from insurance or litigation." Oliver went on to say, "This is a significant benchmark for BPSI and will help us get critical security infrastructure in place for security-sensitive tenants and owners of Class A properties."

About Building Protection Systems, Inc.

BPSI is the leading provider of building-based contaminant intrusion prevention systems. The Building Sentry One system is a breakthrough technology that makes prevention of building-targeted terrorism a cost-effective reality. The company's technology detects, identifies and isolates toxins in real time, preventing the distribution of lethal materials into and within targeted buildings. BPSI is based in San Francisco, California and can be contacted through its Web site at www.bpsiglobal.com.

About SAFETY Act

Support Anti-Terrorism by Fostering Effective Technologies Act of 2002 (SAFETY Act)

As part of the Homeland Security Act of 2002, Public Law 107-296, Congress enacted the SAFETY Act to provide "risk management" and "litigation management" protections for Sellers of qualified anti-terrorism technologies and others in the supply and distribution chain. The aim of the Act is to encourage the development and deployment of anti-terrorism technologies that will substantially enhance the protection of the nation. Specifically, the SAFETY Act creates certain liability limitations for "claims arising out of, relating to, or resulting from an act of terrorism" where qualified anti-terrorism technologies have been deployed. It also confers other benefits. Although there are many technologies that are important to protecting our homeland, the SAFETY Act "Designation" and "Certification" are designed to support effective technologies aimed at preventing, detecting, identifying, or deterring acts of terrorism, or limiting the harm that such acts might otherwise cause, and which also meet other prescribed criteria. More information about SAFETY Act is available at www.safetyact.gov.