



SAFER Systems to be Key Presenter at AiChE's 2010 Spring National Meeting and 6th Global Conference on Process Safety

San Antonio, Texas – SAFER Systems, the global technology leader in chemical emergency management solutions, will be participating in the AiChE 2010 Spring National Meeting and 6th Global Conference on Process Safety in San Antonio, Texas on March 21-24, 2010.

As part of their participation in this event, **SAFER Systems will be presenting two papers:** “Modeling Dispersion and Deposition of Smoke Generated from Chemical Fires” and “Guidelines for Sensor Sitings at Industrial Facilities.” These two technical papers hold particular relevance to the Global Conference on Process Safety – a technical conference for practicing chemical engineers – as they respectively discuss:

1. Real-time consequence modeling to track the concentration of individual species in smoke, as well as its soot deposition
2. The challenges (along with some practical guidelines to address those challenges) faced by chemical, petrochemical, refining and other such industrial concerns in designing and effectively implementing sophisticated emergency systems, incorporating networks of monitoring devices to manage and respond to hazardous chemical spills; systems that ensure that an array of facility personnel have the tools they need to effectively respond to such an emergency event, thereby minimizing disruption and danger to their facility and local communities.

“We have spent nearly three decades committing our resources to developing and providing the global industrial community with the most accurate and effective technological solutions to respond to chemical emergency events,” says Ernest Gilbert, President of SAFER Systems. “This conference is a great opportunity for us to bring our latest technological breakthroughs and knowledge to the attention of a community of chemical engineers and safety managers, and to work together to facilitate better planning, decision making and response to chemical emergency events.”

SAFER Systems’ solutions are used globally by public and private sector organizations that handle, process, store or transport chemicals, by emergency response teams/first responders, and an array of government emergency management and civil defense agencies to plan for, detect, respond to, document and analyze chemical emergency events.

SAFER Systems will be located at booth #4. For more information on the AiChE 2010 Spring National Meeting, visit www.aiche.org. For information on attending the event or speaking with SAFER Systems, contact Danny Bracco at danny@mustangmktg.com.

ABOUT SAFER SYSTEMS

Founded in 1978, SAFER Systems is the global technology leader in chemical emergency management solutions. The company's state-of-the-art solutions, incorporating patented technologies, are designed to detect and accurately predict in real-time the dispersion of accidental or intentional releases of toxic chemicals. Companies worldwide that manufacture, process, store or transport hazardous materials plus an array of government emergency management and environmental protection agencies, can now better prepare for and quickly determine the best ways to respond to an actual chemical emergency. SAFER Systems’ customers include many Fortune 500 chemical and oil companies, Class 1 railroads in North America, private and public sector HazMat/First Responder teams and more. SAFER Systems is headquartered in Camarillo, California, and maintains offices worldwide. For more information, visit www.safersystemv10.com.

###