

For Immediate Release  
Tuesday, May 18, 2010



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## **SAFER Systems Unveils New Technology at NPRA Safety Conference: Combustion Analysis Model™**

San Antonio, Texas – SAFER Systems, the global technology leader in chemical emergency management solutions, is debuting their latest product innovation and an industry first – the Combustion Analysis Model™ (CAM) – at the NPRA 2010 National Safety Conference & Exhibition.

CAM is designed to:

- effectively analyze and help one manage industrial or transportation-related fire events
- analyze any chemical fire, including a Tank Top, Pool, Stack or Jet, and Post-Dispersion fires
- provide crucial information regarding the products of combustion – the soot and gases that a fire generates
- determine the downwind dispersion of combustion products, airborne particulate, hazardous materials not burned in the fire, soot deposition
- *and more*

This makes it a powerful, versatile technology useful in both industrial and community settings.

CAM works in conjunction with any of SAFER Systems' chemical emergency management solutions – Real-Time®, Homeland Responder™ or Hazmat Responder™ – to provide comprehensive event analysis, critical response and post-event decision making information, whether the event is a chemical release or a release with fire.

Providing a complete picture of the impact of the hazards associated with fires, toxic smoke and particulates allows first responders, corporate personnel and government agencies to make more informed decisions regarding a fire event and its consequences to a facility/location, the environment and local communities that stand in the path of the smoke and its fallout. Those decisions can include evacuation and shelter in-place actions, evaluating possible short- and long-term health impacts and environmental consequences and determining how to address possible damage claims and litigation. Now all this can be accomplished by vital event information that was not possible or available before CAM.

“CAM is particularly relevant and useful in petrochemical and refining environments, including but not limited to refineries, sour gas and storage terminals/tank farms, which is why we chose to introduce it at the NPRA conference,” says Chris Cowles, Global Marketing Manager for SAFER Systems.

“SAFER Systems has always taken pride in developing and implementing innovative, necessary solutions that inform and assist emergency responders, industry and government agencies, and help protect lives, property and the environment in the event of a toxic chemical release or chemical fire,” says SAFER Systems President, Ernie Gilbert. “CAM is a crucial new analysis and decision-making technology for addressing an assortment of dangerous situations that occur during a fire event, as well as significant post-event consequences.”

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For information on meeting with SAFER Systems at the conference, please contact Danny Bracco at [danny@mustangmktg.com](mailto:danny@mustangmktg.com).

**ABOUT SAFER SYSTEMS**

SAFER Systems is the global technology leader in chemical emergency management solutions. The company's state-of-the-art technologies are designed to provide vital, timely actionable decision making information relating to the dispersion of accidental or intentional releases of toxic chemicals. SAFER Systems' customers include global Fortune 500 chemical and oil companies, railroads, Hazmat/First Response teams, government agencies and more. SAFER Systems is headquartered in Camarillo, California and maintains offices worldwide. For more information, visit [www.safersystemv10.com](http://www.safersystemv10.com).

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