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SAFER Systems Releases Version 9.3

Camarillo, Calif. – June 16, 2006 – SAFER Systems, the recognized global leader in integrated software for chemical emergency response solutions, unveiled its new software **Version 9.3** at the **SAFER Systems** International Users Group Meeting in Houston last week.

This substantial upgrade to **SAFER Real-Time®** and **SAFER STAR®** adds new modeling capabilities and tools for use during a response activity. Some of the new models demonstrated at the meeting include a high-momentum jet model for managing vapor release through relief valves and pipes and a particulate model that allows up to 10 particle sizes in a carrier gas. This model processes both ground level and elevated emissions, with output as particle concentration in the cloud and particle deposition, and covers a wide array of potential simulations including chemical weapons.

Attendees were introduced to the new Hot Zone drawing tool, which enhances the mapping program to render visible zones on the map. These may be hot/warm/cold zones or different evacuation areas, and the tool allows drawing both polygons and lines. Additional features include the ability to place response assets, such as police, fire or ambulance, on the map and the capability to define up to eight pre-defined isopleth limits for each chemical. These limits are ERPG, odor, IDLH, TLV-STEL, TLV-TWA, SPEGL, EEGL, and user-defined limits.

“**Version 9.3** is a significant achievement for SAFER,” commented **SAFER Systems** President Ernie Gilbert. “We are especially proud of our development team and the advancements in particulate modeling. This caliber of software is what you get when you listen to your customers.”

For more information on **SAFER Version 9.3**, contact **SAFER Systems** at info@safersystem.com or 805-383-9711, or visit www.safersystem.com.

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