



NEWS

For Immediate Release

SAFER Systems Expands Headquarters With Move to New, Larger Corporate Offices in Camarillo, California

Camarillo, California, USA; December 16, 2008 – SAFER Systems, the global technology leader in chemical emergency management solutions, has moved its headquarters operation to new, larger facilities to accommodate ongoing business growth, doubling the amount of space the company had at its previous location here, northwest of Los Angeles.

The new, more spacious headquarters, located at 5284 Adolfo Road, houses SAFER Systems' management and administrative offices and its marketing, R&D and engineering operations groups, providing the company's growing employee roster with the best in work space environment and technology.

The new headquarters includes a high-tech conference facility that SAFER Systems will use for training, lectures and meetings, and an expanded test lab and demonstration facility equipped with the latest versions of the company's chemical emergency management solutions. In the lab, SAFER Real-Time®, SAFER Homeland/Hazmat Responder™ and SAFER TRACE™, as well as other technology solutions under development, will be evaluated and refined, enabling SAFER Systems' software engineers and customers to see and work with the company's scalable, leading-edge, chemical emergency management solutions.

"SAFER Systems' mission is to provide comprehensive solutions that allow chemical emergency management professionals to take every precaution in minimizing the risk of exposure to an accidental or intentional toxic chemical release," said Ernest Gilbert, President.

"Our corporate expansion into this new, larger headquarters reflects the continuing investment we have made in our products, people and facilities, and brings with it a new energy that will help us strengthen our leadership position and even more comprehensively address the needs of the global chemical emergency management community."

About SAFER Systems

Founded in 1978, SAFER Systems is the global technology leader in chemical emergency management solutions, with advanced chemical plume modeling software that integrates real-

time weather and sensor data. The company's scalable state-of-the-art solutions, which incorporate patented technologies, are designed to detect and accurately predict in real-time the dispersion of accidental or terrorist related releases of toxic chemical agents. Using SAFER Systems products, organizations worldwide that manufacture, process, store or transport hazardous materials and the communities in which they operate can better estimate the associated risks, thoroughly prepare for the possibility of a chemical release, and quickly determine the best ways to mitigate those risks when responding to an actual emergency situation. The company's international customer base includes over 70% of *Fortune 500* chemical and petroleum companies, all Class 1 railroads in North America, and many government HazMat/First Responders, including teams located in U.S. cities and states and Canadian provinces, as well as the Civil Defense agencies of Singapore and Luxembourg. Other customers and applications for SAFER Systems' products include pharmaceutical manufacturers; nuclear reprocessing facilities; oil and gas pipelines; pulp and paper plants; chemical storage and transporters; engineering and consulting firms involved in plant construction/expansion, safety or environmental health; and seaports and airports around the world. Headquartered in Camarillo, California, SAFER Systems maintains regional sales and support offices in the United States, Canada and Europe, and supports a network of authorized sales and service agents throughout the world. For more information, visit <http://www.safersystemv10.com>.

###

Editorial Contacts:

John Hebert
Hebert Communications
Brookline, MA 02446
617-232-1161
john@hebertcomms.com

Jill Bassett
Marketing Communications
SAFER Systems
5284 Adolfo Road, Suite 100
Camarillo, CA 93012
805-383-9711, ext. 172
marketing@safersystem.com



SAFER Systems' new headquarters in Camarillo, California, features the best in work space environment and technology to strengthen the company's leadership position in the global industrial safety/hygiene and chemical emergency management communities.