



FOR IMMEDIATE RELEASE

Contact:

Cindy Camillucci

805-383-9711

ccamillucci@safersystem.com

SAFER Systems Releases TRACE® Japanese to Support Corporate Philosophy of Responsible Care

--Localization of this program provides a quality proven assessment tool for the Japanese Chemical Industry--

Camarillo, Calif.–April 27, 2005–SAFER Systems, LLC, the recognized global leader in chemical emergency management solutions, today announced the official release of Japanese TRACE®. TRACE® is an established consequence assessment tool that is used worldwide. The program is now available in nine languages, with the addition of the Japanese language.

Senior Vice President, Ernie Gilbert, explained, "We are deeply committed to the Japanese industry with our partner Sumika Technical Information Service, Inc. (STIS) to assure ease of use with our program operation and the ability to correctly interpret the results. By presenting the system in Japanese, we assure that more staff have access to TRACE® and can easily and correctly utilize it".

TRACE® Version 9 looks at a wide variety of potential emissions from both chemical and particulate sources. Chemical studies include both pure component and multi-component studies. Particulate studies include point, line or area sources. Units are user defined and can be modified during data entry. Special Wizard tools guide the engineer logically through the data entry process. Powerful visualization tools allow the user to view results graphically and on a wide variety of mapping options. The program includes a powerful project organization tool allowing for long-term project management.

SAFER Systems addition of Japanese TRACE® continues to add value to their offering in the Japanese Marketplace. In 2003, SAFER introduced their premier Emergency Response solution, SAFER Real-Time®, in Japanese. SAFER Real-Time® is an Emergency Response solution for the majority of the large chemical and petrochemical manufacturers. SAFER Systems' customer list includes: Sumitomo Chemical, Dupont, Dow Chemical, General Electric, PPG and Lyondell.

Please call for more information or visit our website at www.safersystem.com.

CHEMICAL EMERGENCY RESPONSE SOLUTIONS