

**FOR IMMEDIATE RELEASE**

**May 10, 2003**

Risa Heller/Adam Segal

Rabinowitz Media (202) 265-3000

**INNOVATIVE TECHNOLOGY THAT PROTECTS FIRST RESPONDERS FROM CHEM/BIO THREAT TO BE FEATURED IN DALLAS AT SAFETY EXPO**

Dallas, TX – Technology designed to protect first responders from chemical/biological/radiation exposure and rapidly communicate findings will be demonstrated in Dallas next week.

With the risk of terror attacks on high-traffic public facilities across the nation rising and shocking news reports of possible exposure to fatal toxins, plus information on daily inspections of hotels, tourist sites and government buildings, the threat of a biological or chemical attacks has taken on new momentum.

Technology created to eradicate that threat will be demonstrated by two of the nations leading experts on first responder technology: **Jonathan Hall** of **Los Angeles Police Department HAZMAT** and **David Lamensdorf** of **Safe Environment Engineering** on **Monday, May 12, 2003 at 11:00am**

First responders to reach locations with potential hazardous agents are currently placed in unnecessarily vulnerable positions, in some cases employing the barest technologies as their safeguard to assess this threat. New low-cost advanced technology is now on the market, ready to be used in these situations in ways that allow commanders around the world to monitor what first responders encounter in real-time.

The Life•line™ monitoring system, developed by Safe Environment Engineering (SEE – [www.safeenv.com](http://www.safeenv.com)) of Valencia, California, is the solution to this potentially fatal threat. The system employs fail-safe communications technology that allows constant communications (telemetry) between extremely rugged safety monitors and accompanying bio-chem-radiation sensors that can be used by first responders, military personnel, and others. Life•line™ creates a “black box” of data, provides immediate communications and warnings to workers carrying devices, and additional technology allows information to be sent immediately to officials around the world.

The Air Force, Navy, Air National Guard, and leading corporations such as Boeing, General Dynamics, Huntsman Chemical, and Northrop Grumman are currently using the system. It is being tested for use in Iraq.

The demonstration will illustrate the capabilities of Life•line™ for first responders upon coming into contact with potentially hazardous white powder.

What: Life•line™ White Powder Demonstration

When: Monday, May 12, 2003 11:00am

Where: Dallas Convention Center

[American Industrial Hygiene Conference & Expo](#)

Booth 843

Dallas, Texas

Video news release available upon request

Safe Environment Engineering  
25061 W. Avenue Stanford, Suite 30  
Valencia, CA 91355  
Ph: 661-295-5500 Fax: 661-294-9246  
<http://www.safeenv.com>