## **Available for Interview**

May 12, 2003 Rabinowitz Media, 202-265-3000

## LEADING EXPERT ON NEW TECHNOLOGIES FOR FIRST RESPONDERS TO IDENTIFY BIO-CHEM WEAPONS AND RAPIDLY COMMUNICATE FINDINGS IS AVAILABLE FOR INTERVIEW

LOS ANGELES, CA – With rising concerns of terrorist attacks on high-traffic public facilities across the nation, and shocking news reports of possible exposure to fatal toxins with the potential of harming almost one hundred postal facility employees, one of the nation's leading experts on superior technological protective and communications systems for these scenarios is available for interview.

Amid reports of daily inspection of hotels, tourist sites and government buildings in New York, the threat of domestic terror in the form of biological and chemical weaponry has taken on new momentum.

**David Lamensdorf**, CEO/President of Safe Environment Engineering (SEE – www.safeenv.com) of Valencia, California, and advisory committee member for the Center for Unconventional Security Affairs at the University of California, Irvine, directs one of the nation's most visionary research and development efforts on products with direct applications to the nation's teams of emergency first responders and frontline military personnel.

With 18 years of experience designing, patenting, and supervising the manufacture of wireless-based computer systems for public safety and environmental monitoring, Lamensdorf is uniquely positioned to provide insight into innovative technologies currently available, yet not being used.

SEE's **Life-line** system provides a safer and more cost effective option to protect personnel in confined, remote and hazardous locations, complying with OSHA Regulations mandating attendants, continuous communications, and environmental monitoring. The **Incident Command and Control System (ICCS)** is designed to aid Police, Fire, Public Works, Emergency Management, public and private HAZMAT and security agencies, in monitoring the safety of individuals and property.

As Chief Executive Officer and President, Mr. Lamensdorf has successfully guided Safe Environment Engineering, allowing the company to become a complete solutions provider using Life-line™ and ICCS, offering telemetric public safety solutions – in response to recent demands triggered by incidents involving exposure to life-threatening or hazardous situations and/or materials found in our environment.

Prior to starting SEE, Lamensdorf was Vice President and Director of Engineering for Confined Space Safety Products (CSSP). He was instrumental in the coordination and development of the activities related to the start up of CSSP. His responsibilities included Chief Project Manager for the installation of a confined space monitoring system and project sales at McDonald Douglas Aircraft Company. Prior to that, Mr. Lamensdorf served as an Electrical Engineer and Project Manager for the Bently Engineering Company where he was responsible for the

commercial, industrial and government power and lighting systems design, as well as power systems analysis. He previously served as an engineer with responsibilities that included: power systems design, short circuit analysis, relay setting and calibration, fault calculations, and systems/machinery safety evaluation. He earned his degree in Electrical Engineering from California Polytechnic University.

To schedule an interview with David Lamensdorf, please contact Adam Segal or Risa Heller at Rabinowitz Media, 202-265-3000

Safe Environment Engineering 25061 W. Avenue Stanford, Suite 30 Valencia, CA 91355

Ph: 661-295-5500 Fax: 661-294-9246

http://www.safeenv.com