Safe Environment Engineering HazOps on Display at Los Angeles Convention Center

For Immediate Release Sunday, May 30, 2005

Valencia, Ca - HazOps, which allows multiple dissimilar instruments to be connected over a robust encrypted wireless backbone will be on display at the entrance to the Fire Department Instructors Conference (FIDC) West. The "System-of-Systems" developed by Safe Environment Engineering has drawn wide interest from European organizations, national fire departments, and industry partners such as EDO Corporation.

"The HazOps system is being deployed with four of the Los Angeles City HazMat Squads." said David Lamensdorf, President of Safe Environment Engineering, (SEE). "We are fortunate to work with the L.A. City Fire Department and have received incredible support and assistance in completing this project. We were able to install a system which will prove invaluable in a crisis situation and can also be used to provide training." Los Angeles City HazMat is the first agency in the country to install HazOps, which provides a solution to the interoperability problem. Squad 6044 at Station 70 in Northridge is the first DHS funded Hazardous Materials unit. The squad showcases state-of-the-art communication tools and sensor equipment.

Founded in 1993, Safe Environment Engineering is the worldwide leader in confined space monitoring and has systems for monitoring the safety of workers at Boeing, General Dynamics, GM, Airbus, and more.

Show hours:

Monday, June 6, 2005 6:00pm - 8:00pm Tuesday, June 7, 2005 10:30am - 5:00pm Wednesday, June 8, 2005 10:00am - 4:00pm

For more information:
Contact Sales at (661) 295-5500
For more information on Safe Environment Engineering:
http://www.safeenv.com/