



SAFER Systems, LLC
5141 Verdugo Way, Suite B
Camarillo, CA 93012
Phone: (805) 383-9711
In USA: (800) 621-SAFR (7237)
Fax: (805) 383-6344

FOR IMMEDIATE RELEASE

*Media contact: Jill Bassett, MarCom
(805) 383-9711 x128*

SAFER Systems Celebrates 20 years of Supporting DuPont's Emergency Response Program

Camarillo, Calif. – November 2, 2005 – DuPont, a worldwide leader in science-based chemicals, has utilized **SAFER Systems**, the global leader in Chemical Emergency Response solutions, as a key part of their Emergency Response Program for more than 20 years. DuPont plants are able to respond to an alarm in seconds, with downwind assessments of chemical plume dispersions.

DuPont Sabine River Works in Orange, Texas, manufactures plastic resins and nylon intermediates, as well as ethylene and other specialty materials. They have employed **SAFER Real-Time** and **SAFER TRACE** for 20 years to develop a comprehensive, sophisticated system for emergency response training, preparation, management, and assessment. The facility works closely with local community first responders and government agencies to provide quick and accurate information and action.

DuPont New Johnsonville, Tennessee, has utilized **SAFER Systems** solutions for over 15 years. They manufacture titanium tetrachloride to produce white pigments for paint and other products. This site has deployed two weather stations to integrate real-time weather conditions, and the site models complex terrain factors with **SAFER Real-Time**.

DuPont La Porte, Texas, has used **SAFER Real-Time** for 20 years. They have implemented the largest **SAFER Systems** configuration in the DuPont system, deploying ten client stations to operate **SAFER Real-Time** from various points of emergency response.

SAFER Systems is installed in 24 plants across the DuPont system, providing first responders with critical, real-time data to assess chemical dispersions and surrounding conditions that affect response strategies, such as whether to evacuate or shelter-in-place. DuPont depends on **SAFER Systems** technologies to enhance plant safety and community awareness.

Chemical Emergency Response Solutions