



Press Release

Contact: Rupali Hawranik
Public Relations/Communications
Tel: (951)526-2239
Fax: (951)526-2441
Email: rupalih@srsengineering.com
www.srsengineering.com

SRS ENGINEERING'S AEROSOL CAN CRUSHING SYSTEM PASSES RIGOROUS AIR QUALITY TEST CONDUCTED BY THE NAVAL MEDICAL CENTER Aerosol Can Crushing System Passes Industrial Hygiene Monitoring Test

Murrieta, CA – July 2, 2009– SRS Engineering Corp., is pleased to announce their SRS ARC-250 Aerosol Can Crushing System recently passed rigorous testing conducted by the Naval Medical Center in San Diego, California to determine permissible exposure limits (PEL) of their system. The aerosol can crushing unit was tested on May 22, 2009 at MCAS Miramar by an Industrial Hygienist to determine the air quality and “breathing zone” around the ARC-250 system.

The aerosol can crusher was tested to determine if employees were being exposed to toluene, acetone, and hydrocarbon while operating the unit. Conclusive test results showed that while operating the SRS ARC-250 system, which processes 250 aerosol cans per hour, exposure to these chemicals remained within the permissible exposure limit (PEL). Testing was also conducted in various areas around the ARC-250 system to determine if employees would be exposed to these chemicals during operation and concluded that air quality remained within limits.

SRS Engineering's ARC-250 Aerosol Can Crushing System is only one of many earth friendly recycling type systems offered by the company. Currently the ARC system is amongst 14 other U.S General Services Administration (GSA) approved products available at discounted prices to military installations and government agencies across the country. The unit was specifically designed to drain and crush cans to a reduced size metal that can be further recycled. It also captures and contains VOC's which are harmful to the ozone layer and create hazardous waste seepage in landfills. The ARC system offers a cycle throughput rate of 250-3,000 cans per hour.

“We've always had faith in our products,” says SRS Engineering's President and CEO Clayton Hawranik, “particularly with systems like the ARC Series Aerosol Can Crushing System which we have seen over and over again passing scrupulous testing like what was conducted with the Naval Medical Center in San Diego. It's a great honor to get the stamp of approval from the Department of Defense”

About SRS Engineering Corp.

Headquartered in Murrieta, California, SRS Engineering Corporation is a premier industrial equipment manufacturer offering a wide range of quality products to help organizations increase productivity and bottom line profit. As a GSA approved contractor and 2004 Exporter of the Year, SRS has been manufacturing solvent recovery systems, washing systems, compactors, aerosol can crushers, distillation columns, biodiesel equipment and other custom process equipment for over 20 years. For more information visit www.srsengineering.com or call (800) 497-5841.

####