

## **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 RENEWS ITS GENERAL SERVICES ADMINISTRATION (GSA) CONTRACT

## SRS Products are once again on the Federal Buyer's List

Murrieta, CA – August 10, 2009– SRS Engineering Corp., is pleased to announce the renewal of its General Services Administration (GSA) contract. GSA is a service that increases the buying power of the federal government all the while leveraging tax payer dollar by getting the best price for a product or service. The GSA offers a wide range of services and products to the federal government including real estate services, travel & transport services, etc. In summation, GSA essentially provides the federal government with preferred vendors that supply anything from office supplies to a jet plane.

To enlist in the GSA program, a company must establish specific products from their product line along with special discounted pricing. The program allows the federal agencies to make rentals and purchases with minimized paperwork all the while ensuring discounted pricing. SRS' list of products cataloged with the GSA includes washing systems, solvent recovery systems, aerosol can crushing systems, and compactors.

To check out GSA products and services visit www.gsaadvantage.gov.

## **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 <a href="https://www.srsengineering.com">www.srsengineering.com</a> or call (800) 497-5841

###