



Contacts:

URS Corporation

H. Thomas Hicks
Vice President
& Chief Financial Officer
(415) 774-2700

Sard Verbinnen & Co

Hugh Burns/Jamie Tully/Jane Simmons
(212) 687-8080

**URS' WASHINGTON DIVISION OPENS NUCLEAR
ENERGY HEADQUARTERS IN SOUTH CAROLINA**

Company to Host Career Fairs Throughout Region

SAN FRANCISCO, CA– March 12, 2008 – URS Corporation today announced that the Company's Washington Division has opened the URS Nuclear Center in Fort Mill, South Carolina that will serve as the headquarters for the Washington Division's commercial nuclear energy engineering and construction business. The new office complements the division's existing offices focused on the nuclear market in Princeton, New Jersey, and Aiken, South Carolina.

The center will provide a complete range of licensing, design, engineering, procurement, and construction services for new nuclear generation facilities as well as for critical stages in the development of nuclear fuel cycle facilities. The Washington Division plans to employ more than 400 nuclear professionals at the center over the next several years. More than half of the professionals are expected to be recruited from Southeast, with the balance relocated to Fort Mill from other Washington Division offices.

John A. Simmons, the Washington Division's senior vice president of commercial nuclear operations and the leader of the division's commercial nuclear program, is relocating to the URS Nuclear Center in Fort Mill.

"We are delighted to be opening the URS Nuclear Center at Fort Mill, which will be the new hub for our commercial nuclear business," said Tom Zarges, President of URS' Washington Division. "The Washington Division has been providing nuclear expertise since the industry's infancy, and we are well positioned to help our clients build the next generation of plants needed to meet the growing demand for clean and dependable energy. With new nuclear facilities expected to

be concentrated in the southeastern part of the country, South Carolina is an ideal location for our URS Nuclear Center headquarters.”

The Washington Division has engineered and/or constructed 49 nuclear power units around the world including commercial nuclear facilities in the United States, Japan, Taiwan, Mexico, Brazil, Italy, Spain, Sweden, and Switzerland. The division’s work has received national recognition, including multiple awards from *Power Engineering* magazine, *Platts Global Energy/ENR McGraw-Hill*, and *Power* magazine.

The division is currently working on numerous nuclear assignments, including providing engineering and related services supporting major original equipment manufacturers in the deployment of next-generation nuclear power plants, including both boiling water reactors and pressurized water reactors; the construction, in New Mexico, of the first major Nuclear Regulatory Commission-licensed commercial nuclear facility in the United States in 30 years; project-management training in China; and replacement of steam generators in existing nuclear power plants.

Career Fairs

The Washington Division will be hosting a series of career fairs throughout the region as part of the recruiting effort for the Fort Mill nuclear center as well as a separate Washington Division office located in Knoxville, Tennessee that is dedicated to the completion of the Tennessee Valley Authority’s Watts Bar 2 nuclear plant. The division is looking for both experienced personnel and new graduates in all nuclear engineering disciplines and technical specialties, as well as in project management, project engineering management, project controls, estimating and general administrative support. The first series of career fairs will be held at the Holiday Inn Charlotte-Center City, 230 North College Street in Charlotte, North Carolina on April 1, April 2 and April 3, 2008 from 3:00 p.m. to 8:00 p.m. ET. Upcoming career fair locations follow. Venues and times will be announced at a later date. In addition, information on job openings is available at <http://www.wgint.com/nuclearjobs>.

- Charlotte, North Carolina: April 1st, 2nd and 3rd
- Durham, North Carolina: April 7th and 8th
- Raleigh, North Carolina: April 9th and 10th

- Winston Salem, North Carolina: April 14th and 15th
- Greensboro, North Carolina: April 16th and 17th
- Fort Mill Open House, South Carolina: April 22nd and 23rd
- Atlanta, Georgia: April 28th and 29th
- Columbia, South Carolina: April 30th and May 1st
- Charlotte on site at Fort Mill Office, South Carolina: May 5th and 6th
- Huntsville, Alabama: May 7th and 8th
- Nashville, Tennessee: May 12th and 13th
- Chattanooga, Tennessee: May 14th and 15th

About URS

URS Corporation (NYSE: URS) is a leading provider of engineering, construction and technical services for public agencies and private sector companies around the world. The Company offers a broad range of planning, engineering and architectural design, environmental, construction, program and construction management, systems integration, operations and maintenance, management and a wide range of specialized technical services for the U.S. federal government, state and local government agencies, Fortune 500 companies and other multinational corporations. URS provides services for transportation, hazardous waste, industrial infrastructure and process, petrochemical, general building, water/wastewater, military facilities and equipment platforms, and defense and security programs. Headquartered in San Francisco, the Company operates through three divisions: the URS Division, the EG&G Division and the Washington Division. URS Corporation has approximately 56,000 employees in a network of offices in more than 30 countries (www.urscorp.com).

###