



**CAVANAGH SERVICES GROUP, INC.**

**“CAVANAGH SERVICES GROUP NAMED PREFERRED  
SUBCONTRACTOR ON \$4.5B HANFORD PLATEAU  
REMEDIAION PROJECT”**

September 29, 2008

Press Release:  
Salt Lake City, Utah

Cavanagh Services Group, Inc. is pleased to announce they are the Transportation, Logistics and Packaging preferred subcontractor under the Department of Energy (DOE) Plateau Remediation Contract. CH2M HILL Plateau Remediation Company (CHPRC), the DOE Prime Contractor, selected Cavanagh as its team member to manage the logistics, transportation, and container management services for the 10-year contract (5-year base with 5-year option).

“We are thrilled to be a part of this major DOE cleanup project. CHPRC has shown an aggressive commitment to providing a safe and focused approach while utilizing proven small businesses,” said Susan P. Rice, President of Cavanagh Services Group, Inc. “We are looking forward to supporting CHPRC in meeting key milestones and making things happen safely under this contract.”

The \$4.5 billion dollar, 10-year contract will center on waste and facility disposition on the Central Plateau. The scope includes completion of the Plutonium Finishing Plant project; characterization of facilities and waste sites; disposal activities related to non-tank farm waste; environmental surveillance and maintenance; groundwater monitoring and remediation; environmental remediation.

Cavanagh Services Group, Inc. is an integrated project and transportation management services company. Cavanagh combines its services to efficiently perform onsite project management work and transportation logistics using experienced and trained staff as well as its own transport equipment. Customers appreciate the value and efficiencies working with Cavanagh as the need for multiple subcontractors is eliminated.

To learn more about this award winning small business, visit [www.cav-services.com](http://www.cav-services.com) or call (801) 532-2272. Cavanagh’s corporate office is located in Salt Lake City, Utah.