

Fluor Hanford
MSIN B3-30
P.O. Box 1000
Richland, Washington 99352

Geoff Tyree
Media Relations
509.372.1145 tel
509.376.5704 fax

Judy Connell
Director, Communications
509.376.6808 tel

FLUOR[®]

Media Advisory

HANFORD SAFETY EXPO OFFERS HEALTH AND SAFETY AWARENESS MESSAGE TO COMMUNITY FOR 11TH STRAIGHT YEAR

Who: EXPO 2005 is sponsored by the Department of Energy, Fluor Hanford, Bechtel Hanford, Pacific Northwest National Laboratory, CH2M HILL Hanford Group, Numatec Hanford, Protection Technology Hanford, Duratek Federal Services of Hanford and AdvanceMed Hanford.

What: The nationally recognized Hanford Health and Safety Exposition features displays of Hanford safety innovations and attracts health and safety product and service providers from across the country. Approximately 30,000 people attend the event, including Hanford and Laboratory employees, their families, participating organizations, and the general public. Admission is free.

When: Tuesday, May 3, and Wednesday, May 4. Expo 2005 representatives will be available between noon and 6:30 p.m. on both days for interviews and to escort media representatives. The schedule of events is posted on the following web site:
<http://www.hanford.gov/rl/?page=150&parent=63>.

Where: TRAC, Pasco; Check in at the Information desk just inside the front door.

###

A prime contractor to the Department of Energy since 1996, Fluor Hanford has approximately 4,000 employees and manages several major activities at the Hanford Site, including dismantling former nuclear processing facilities, cleaning up the site's contaminated groundwater, retrieving and processing transuranic waste for off-site shipment, maintaining the site's infrastructure, and operating the Volpentest HAMMER Training & Education Center. Fluor Corporation (NYSE: FLR) provides services on a global basis in the fields of engineering, procurement, construction, operations, maintenance and project management. Headquartered in Aliso Viejo, California, Fluor is a FORTUNE 500 company with revenues of \$9.4 billion in 2004. For more information, visit www.fluor.com.