

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**<sup>®</sup>

---

## News Release

---

### **HANFORD SITE SCHEDULES JULY PUBLIC TOURS**

*Web registration begins at noon, PDT, on Wednesday, June 28: Note new web registration link*

RICHLAND, Wash. – June 23, 2006 – The Department of Energy has scheduled the next round of bus tours of the Hanford Site in southeast Washington State in July.

Within 15 minutes of making web registration available for nine tours offered in June 2006, all 350 available seats were filled. Due to the overwhelming response, DOE scheduled nine additional tours in July. Those wanting to participate in the July tours are encouraged to sign up online as soon as possible beginning at noon, PDT, on Wednesday, June 28, when web registration opens.

On July 25, 26, and 27, visitors will be driven from Richland, Wash., through the Hanford Site on a route that is designed to follow the process used to produce plutonium for the nation's defense and explain current cleanup efforts, including the following:

- The Volpentest HAMMER Training & Education Center, where Hanford workers and personnel from local, state, federal, and international organizations receive a variety of training
- Hanford's 300 Area, just north of Richland, where fuel was manufactured for irradiation in Hanford's reactors
- The original Hanford town site
- Production reactors along the Columbia River, known as Hanford's 100 Area, where nuclear fuel was irradiated. Activities in that area today are primarily focused on 'cocooning' former reactors and cleaning up waste sites. This portion of the visit will include a walking tour of B Reactor, the world's first large-scale plutonium production reactor.

(more)

- Hanford's central plateau, where irradiated nuclear fuel was processed to recover plutonium. This is where most of the waste that resulted from processing is located, along with a number of current activities to clean up the waste.

All tours will begin and end at the Volpentest HAMMER Training & Education Center, located at 2890 Horn Rapids Road, Richland, Wash. Tours will begin at 7:30 a.m.; 10 a.m.; and 12:30 p.m. on July 25, 26, and 27. The tours are free of charge and will last approximately 4 hours.

Visitors must sign up in advance of the bus tour at the following web page:

<http://www5.hanford.gov/publictours/>. **Please note this is a new web address.** Requests to participate will be honored on a first-come, first-served basis, beginning at noon, PDT, on Wednesday, June 28, 2006. After all available tour slots have been filled, interested participants are encouraged to continue to check the web site for available slots, as registered participants may cancel up until 72 hours before a tour.

Tour participants must be U.S. citizens, at least 16 years old, and able to show valid photo identification on the day of the tour. The tour will include a security check before entering the Hanford Site.

For more information on Hanford tours, visit the Department of Energy's Hanford tour web page at: <http://www.hanford.gov/information/sitetours/> .

###

*Note to media: To cover the tours, contact Geoff Tyree at (509) 372-1145, or [geoffrey\\_t\\_tyree@rl.gov](mailto:geoffrey_t_tyree@rl.gov).*

*Special arrangements must be made in advance with Hanford Site security to allow cameras and recording devices on the tour (other visitors will not be allowed to bring cameras or recording devices).*

*A limited number of media tour slots are available and will be filled on a first-come, first-served basis.*