

# What is the State of the Hanford Nuclear Waste Site?

Come Find Out!

Tuesday, March 29th • 6-9:30pm

Seattle Center, Olympic Room  
NW Bldg, 305 Harrison St.



**Did you know Washington State is home to the most contaminated nuclear waste site in the country?**

Remediation efforts are anticipated to cost at least \$100 billion and take until the year 2052 or longer, with some waste needing safeguarding forever. Want to learn more?

Come hear about the state of the Hanford Site in Eastern WA and share your concerns with decision makers.

*The US Dept. of Energy, WA Dept. of Ecology and the Environmental Protection Agency are hosting this meeting.*

---

[www.hanfordchallenge.org](http://www.hanfordchallenge.org)

---

**Photos from left to right:** Workers remove a glove box from the Plutonium Finishing Plant, workers in the tank farms cut into the dome of tank C-107, workers install a concrete marker for groundwater treatment. *Photos courtesy of DOE*

*This flier was funded through a grant from WA State Department of Ecology. While these materials were reviewed for consistency, this does not necessarily constitute endorsement by the Department.*