



Jane Hedges, Manager

Update for Hanford Advisory Board June 7, 2012



Site-wide Permit Update

Status:

> Comment period began May I*.

Public meetings:

- About 40 people attended public workshop May 3 at Ecology office.
- Over 300 people total attended hearings May 15-16 in Seattle & Portland.
- > Spokane & Richland hearings held this week.





River Corridor workshops





Other comment periods

- Air Operating Permit renewal (June 4-Aug. 3)
- WTP Permit modification (June 4-July 20)

PUBLIC COMMENT PERIOD



WHY I

The permit er

emissions str

that protect

environmen

Public Co

June 4 -

Question

Reques

Contac

Phil G

3100

Richl

hanf

Do

Ec

WE

Nuclear Waste Program

Hanford Air Operating Permit Renewal

Washington's Department of Ecology invites you to comment on the proposed renewal of the Hanford Site Air Operating Permit (AOP). The draft permit is available for your review.

The permit is for the U.S. Department of Energy's Hanford site in south-central Washington, north of Richland. Here, a huge cleanup is under way for wastes resulting from making plutonium for the nation's nuclear arsenal.

The state's regulations for control of air emissions limit the duration of a permit to five years. Since Hanford still has air emissions, it still needs a permit. The current permit will expire this year and is up for renewal. During the permit renewal process the old permit remains in effect.

Three agencies administer the Hanford AOP. Ecology regulates the nonradioactive criterion and toxic air emissions. The state's Department of Health regulates all radioactive air emissions. The Benton Clean Air Authority administers outdoor burning

Public Comment Period

Nuclear Waste Program

Waste Treatment Plant Design Changes

The Washington State Department of Ecology is proposing a modification to the Hanford Facility Resource Conservation and Recovery Act (RCRA) Permit. The modification is to the Dangerous Waste Portion for the Treatment, Storage, and Disposal of Dangerous Waste for the Waste Treatment and Immobilization Plant (WTP Permit). The proposed changes are located in Part III, Operating Unit 10.

The co-permittees are:

U.S. Department of Energy Office of River Protection

Richland, Washington 99352

Bechtel National, Inc. 2435 Stevens Center Place Richland, Washington 99354

This proposal is one of many changes to the original WTP Permit. It allows the co-permittees to continue construction while designing other

The proposed changes include three permit design post-sec-



WHY IT MATTERS

The proposed permit changes affect the Waste Treatment and Immobilization Plant (WTP). WTP will immobilize in glass dangerous radioactive and chemical waste from the 177 aging, underground storage tanks at Hanford. This tank waste has polluted groundwater that flows toward and seeps into the Columbia River, so safely storing it is an important goal to help protect people and the environment.

PUBLIC COMMENT PERIOD

June 4 - July 20, 2012

To Submit Comments

Send comments by e-mail (preferred), U.S. mail, or hand deliver them to:



Other comment periods, cont'd

The lagoone

 200 West Evaporative Sewer System (May 14-June 15)

 Another water permit later this summer





Make a Splash!





Eastern Washington University



Environmental science class

Student section of the American Society of Mechanical Engineers

